

39999063176208



-

-

## SMITHSONIAN INSTITUTION

BUREAU OF AMERICAN ETHNOLOGY BULLETIN 40
$C$

## HANDB00K OF

## AMERICAN INDIAN LANGUAGES

BY<br>FRANZ BOAS<br>\section*{PART 1}<br>\section*{WITH ILLLSTRATIVE SKETCHES}<br>By ROLAND B. DINON, P. E. GODDARD, WILLIAM JONES<br>AND TRLMAN MCHELSON, JOHN R. SWANTON,<br>AND WILLIAM THALBITZER



GOVERNMENT PRINTIGG OFFICE

$$
\begin{aligned}
& \text { * T N N 10. } \\
& \text {, I? }
\end{aligned}
$$

* 

Stemlawan adrustoty
4.21

2

$$
\begin{aligned}
& \text { Mルआ } \\
& \text { \%" }
\end{aligned}
$$

## LETTER OF TRANSMITTAL

> Smithsonian Institction, Bureau of American Etinology,
> Washington, D. C., March 11, 190 .

Sir: I have the honor to submit herewith for publication, suhject to your approval, as Bulletin $4^{0}$, Part 1, of this Burean, the manuscript of a portion of the Handhook of American Indian Languages, prepared under the editorial supervision of Dr. Franz Boas.

Yours, respectfully,
W. H. Holmes,

Chief.
Dr. Charles D. Walcott.
Secretary of the Smithsimian Institution. Heshingtom, D. C.

## PREFACE

The Handbook of American Indian Languages, the first Part of which is here presented, had its inception in an attempt to prepare a revised edition of the "Introduction to the Study of Indian Languages," by Major J. W. Powell.

During the first twenty years of the existence of the Bureau of American Ethnology much linguistic material had been accumulated by filling in the schedules contained in Major Powell's Introduction, and in this manner many rocabularies had been collected, while the essential features of the morphology of American languages remained unknown.

It seemed particularly desirable to call of the Introduction, to the essential feat phonetics of American languages, and t. an analytical study of grammar. The linguistic studies of American languages on netic processes and of the psychological foundation of then sw...the. The former of these objects has hardly leen attempted; knowledge of the latter has been obscured by the imnumerable attempts to represent the grammars of Indian languages in a form analogous to that of the European grammars.

It was originally intended to give a somewhat claborate introduction, setting forth the essential psychological characteristics of American languages; but with the development of the plan of work it was found necessary to relegate this discussion to the end of the whole work, because without a somewhat detailed discussion of the various languages the essential points can not be substantiated by reliable evidence.

I have not attempted to give either exhanstive grammars or exhaustive discussions of phonetics, because the object of the whole work has been to describe as clearly as possible those psychological principles of each language which may be isolated by an analysis of grammatical forms. A detailed discussion of phonetics and of the probable historical development of grammaticai forms belongs rather to detailed studies of linguistic stocks, which should be the next step in the progress of our knowledge of American languages.

In the collection of the material embodied in the present volume, I have been liberally assisted by investigators employed by a number
of instit
and thr in the
Athap
liam Thatmu.
rly the American Museum of Natural History Califormia. Most of the material contained cept that contained in the sketches of the . E. Goddard, and of the Eskimo, by Dr. Wilcollected in connection with extended ethnological research conducted under the joint auspices of these institutions and the Bureau of American Ethnology; and the grammatical sketches are based on the discussion of texts published by the Bureau of American Ethnology and by other institutions, and which are referred to in the various sketches.

The work of collecting and of revision has extended over the period from 1897 to 1908 . Lack of funds prevented a more rapid completion of the work.

I desire to express my sincere thanks to the collaborators who have contributed to the volume, and who have willingly adopted the general plan of presentation of gramm routlined by the editor. Franz Boas.

[^0]
## CONTENTS

Introduction, by Franz BoasAthapascan (Hupa), by Pliny Earle GoddardT- Page ..... 85Alingit, by John. Sw Pliny E.
Alingit, by John. Sw Pliny E.
Tlingit, by John R. Swanton ..... 159
Haida, ly John R. Swanton ..... 205
Tsimshian, by Franz Boas ..... 283
Kwakiutl, by Franz Boas ..... 423
Chinook, by Franz Boas ..... 559
Maidu, by Roland B. Dixon ..... 679
Algonquian (Fox), by William Jones (revised by Trı nan Michelson) ..... 735
Siouan (Dakota), by Franz Boas and John R. Swanto. ..... 875
Eskimo, by William Thalbitzer ..... 967

## INTRODIT "TION <br> BY

## FRAN\% BOAS

## CONTENTS

Page
I. Race and language ..... 5
Early attempts to determine the position of the American race ..... 5
Classifications based on physical type, language, and customs. ..... 6
Relations between physical type, language, and customs ..... 7
Permanence of physical type; changes in language and culture ..... 8
Permanence of language; changes of physical type ..... 9
Changes of language and type ..... 10
Permanence of type and language; change of culture ..... 10
Hypothesis of original correlation of type, language, and culture. ..... 11
Artificial character of all classifications of mankind ..... 14
II. The characteristics of language ..... 15
Definition of language ..... 15
Character of phonetics ..... 15
Number of sounds unlimited ..... 15
Each languáge uses a limited number of sounds. ..... 16
Alleged lack of differentiation of sounds in primitive languages. ..... 16
Brief description of phonctics ..... 18
Unconsciousness of phonetic clements. ..... 23
Grammatical categories. ..... 24
Differences in rategories of different languages. ..... 24
Limitation of the number of phonetic groups expressing ideas. ..... 24
Grammatical processes. ..... 27
Word and sentence ..... 27
Stem and affix ..... 33
Discussion of grammatical categories ..... 35
Nominal categories. ..... 36
Gender ..... 36
Plural ..... 37
Case ..... 38
Tense. ..... 39
Personal pronouns ..... 39
Demonstrative pronouns ..... 40
Verbal categories ..... 41
Interpretation of grammatical categories ..... 43
II Classification of languages. ..... 44
Origin of dialects ..... 44
Comparison of distinct languages ..... 45
Mutual influences of languages ..... 47
Phonetic influences ..... 47
Grammatical influences. ..... 48
Lexicographic influences ..... 49
Origin of similarities; by dissemination or by parallel development ..... 50
III. Classification of languages-Continued. ..... Page
Influence of environment on language ..... 53
Influence of common psychic traits ..... 56
Uncertainty of definition of linguistic families. ..... 58
IV. Linguistics and ethnology ..... 59
Practical need of linguistic studies for ethnological purposes. ..... 59
Theoretical importance of linguistic studies ..... 63
Language a part of ethnological phenomena in general ..... 63
Language and thonght ..... 64
Unconscious character of linguistic phenomena ..... 67
laracteristics of American languages. ..... 74

## INTRODUCTION

By Franz Boas

## I. RACE AND LANGUAGE

## Early Attempts to Determine the Position of the Americau Race

When Columbus started on his journey to reach the Inclies, sailing westward, and discovered the shores of America, he beheld a new race of man, different in type, different in culture, different in language, from any known before that time. This race resembled neither the European types, nor the negroes, nor the better-known races of southern Asia. As the Spanish conquest of America progressed, other peoples of our continent became known to the invaders, and all showed a certain degrce of outer resemblance, which led the Spaniards to designate them by the term "Indios" (Indians), the inhabitants of the country which was believed to be part of India. Thus the mistaken geographical term came to be applied to the inhabitants of the New World; and owing to the contrast of their appearance to that of other races, and the peculiarities of their cultures and their languages, they came to be in time considered as a racial unit.

The same point of view still prevailed when the discoveries included more extended parts of the New World. The people with whom the Spaniards and Portuguese came into contact in South America, as well as the inhabitants of the northern parts of North America, an. seemed to partake so much of the same characteristics, that they were readily classed with the natives first discovered, and were cionsidered as a single race of mankind.

It was on!
that differen continent bc as difference later came nent differ other racts

As sr ques a) nowledge of the Indian tribes increased, 'he various types of man inhabiting our Differences in degree of culture, as well were recognized at an early time. Nuch ,f the fact that the Indians of our contii among themselves as do the nembers of
rs began to concern themselves with $t$ of the position of the natives of Ame nkind came to be of considerable inte ard to their origin and relationships o ptions of the New World.
"non ittempts we find particularly endearol
rove $t$
agree w
ered pr adians belong to one of the races enume in biblical history; and the theory that they represent the tribes of Israel was propounded frequently, and has held its for a long time. In a similar way were traced analogies be the languages of the New World and those of the Old Worle many investigators believe even now that they have estab such relationships. Attempts were also made to prove simil in appearance hetween the American races and other race thus to determine their position among the races of the Old

## Classifications based on Physical Type, Language, Customs

The problems involved in the determination of the rela the various races have been approached from two differen of view-either the attempt has been made to assign a defir tion to a race in a classificatory system of the races of ma history of the race has been traced as far back as avail may permit.

The attempts to classify mankind are numerous. Settins classifications based on biblical tradition, and considering that are based on scientific discussion, we find a number $c$ based on comparisons of the anatomical characteristics o combined with geographical considerations; others are b discussion of a combination of anatomical and cultura
istics-traits which are considered as characteristic of certain groups of mankind; while still others are based primarily on the study of the languages spoken by people representing a certain anatomical type.

The attempts that have thus been made have led to entirely different results. Blumenbach, one of the first scientists who attempted to classify mankind, first distinguished five races-the Caucasian, Mongolian, Ethiopian, American, and Malay. It is fairly elear that this classification is based as much on geographical as on anatomical considerations, although the description of each race is primarily an anatomical one. Cuvier distinguished three races-the white, yellow, and black. Huxley proceeds more strictly on a biological basis. He combines part of the Mongolian and American races of Blumenbach into one, assigns part of the South Asiatic peoples to the Australian type, and subdivides the European races into a dark and a light division. The numerical preponderance of the European types has evidently led him to make finer distinctions in this race, which he divides into the xanthochroic and melanochroic races. It would be easy to make subdivisions of cqual value in other races. Still clearer is the influence of cultural points of view in classifications like those of Gobineau and Klemm (who distinguishes the active and passive races), according to the cultural achievements of the various types of man.

The most typical attempt to classify mankind from a consideration of both anatomical and linguistic points of view is that of Friederich Müller, who takes as the basis of his primary divisions the form of hair, while all the minor divisions are based on linguistic considerations.

## Relations between Physical Type, Language, and Customs

An attempt to corrclate the numerous classifications that have been proposed shows clearly a condition of utter confusion and contradiction. If it were true that anatonical form, language, and culture are all closely associated, and that each subdivision of mankind is characterized by a certain bodily form, a certain culture, and a certain language, which can never become separated, we might expect that the results of the various investigations would show better agreement. If, on the other hand, the various phenomena which were made the leading points in the attempt at classification are not
closely associated, then we may naturally expect such contradictions and lack of agreement as are actually found.

It is therefore necessary, first of all, to be clear in regard to the significance of anatomical characteristics, language, and culture, as characteristic of any subdivision of mankind.

It seems desirable to consider the actual development of these various traits among the existing races.

## Permanence of Physical Type; Changes in Langunge and Culture

At the present period we may observe many cases in which a complete change of language and culture takes place without a corresponding change in physical type. This is true, for instance, among the North American negroes, a people by descent largely African; in culture and language, however, essentially European. While it is true that certain survivals of African culture and language are found among our American negroes, their culture is essentially that of the uneducated classes of the people among whom they live, and their language is on the whole identical with that of their neigh-bors-English, French, Spanish, and Portuguese, according to the prevalent language in various parts of the continent. It might be objected that the transportation of the African race to America was an artificial one, and that in carlier times extended migrations and transplantations of this kind have not taken place.

The history of medieval Europe, however, shows clearly that extended changes in language and culture have taken place many times without corresponding changes in blood.

Recent investigations of the physical types of Europe have shown with great clearness that the distribution of types has remained the same for a long period. Without considering details, it may be said that an Alpine type can easily be distinguished from a northEuropean type on the one hand, and a south-European type on the other. The Alpine type appears fairly uniform over a large territory, no matter what language may be spoken and what national culture may prevail in the particular district. The central-European Frenchmen, Germans, Italians, and Slavs are so nearly of the same type that we may safely assume a considerable degree of blood relationship, notwithstanding their linguistic differences.

Instances of similar kind, in which we find permanence of blood with far-reaching modifications of language and culture, are found in other parts of the world. As an example may be mentioned the Veddah of Ceylon, a people fundamentally different in type from the neighboring Singhalese, whose language they seem to have adopted, and from whom they have also evidently borrowed a number of cultural traits. Still other examples are the Japanese of the northern part of Japan, who are undoubtedly, to a considerable extent, Ainu in blood; and the Yukaghir of Siberia, who, while retaining to a great extent the old blood, have been assimilated in culture and language by the neighboring Tungus.

## Permanence of Langunge; Changes of Physical Type

While it is therefore evident that in many cases a people, without undergoing a considerable change in type by mixture, have changed completely their language and culture, still other cases may be adduced in which it can be shown that a people have retained their language while undergoing material changes in blood and culture, or in both. As an example of this may be mentioned the Magyar of Europe, who have retained their old language, but have become mixed with people speaking Indo-European languages, and who have, to all intents and purposes, adopted European culture.

Similar conditions must have prevailed among the Athapascans, one of the great linguistic families of North America. The great body of people speaking languages belonging to this linguistic stock live in the northwestern part of America, while other dialects are spoken by small tribes in California, and still others by a large body of people in Arizona and New Mexico. The relationship between all these dialects is so close that they must be considered as branches of one large group, and it must be assumed that all of them have sprung from a language once spoken over a continuous area. At the present time the people speaking these languages differ fundamentally in type, the inhabitants of the Mackenzie river region being quite different from the tribes of California, and these, again, differing from the tribes of New Mexico. The forms of culture in these different regions are also quite distinct; the culture of the California Athapascans resembles that of other Californian tribes, while the culture of the Athapascans of New Mexico and Arizona is influenced by that of other peoples of that area. It seems most
plausible to assume in this case that branches of this stock migrated from one part of this large area to another, where they intermingled with the neighboring people, and thus changed their physical characteristics, while at the same time they retained their speech. Without historical evidence this process can not, of course, be proved. I shall refer to this example later on.

## Changes of Lengunge amd Type

These two phenomena-a retention of type with a change of language, and a retention of language with a change of typeapparently opposed to each other, are still very closely related, and in many cases go hand in hand. An example of this is, for instance, the distribution of the Arabs along the north coast of Africa. On the whole, the Arab element has retained its language; but at the same time intermarriages with the native races were common, so that the descendants of the Arabs have often retained the old language and have changed their type. On the other hand, the natives have to a certain extent given up their own languages, but have continued to intermarry among themselves and have thus preserved their type. So far as any change of this kind is connected with intermixture, both types of changes must always occur at the same time, and will be classed as a change of type or a change of language, as our attention is directed to the one people or the other, or, in some eases, as the one or the other change is more pronounced. Cases of complete assimilation without any mixture of the people involved seem to be rare, if not entirely absent.

Cases of permanence of type and language and of change of culture are much more numerous. As a matter of fact, the whole historical development of Europe, from prehistoric times on, is one endless series of examples of this process, which seems to be much easier, since assimilation of cultures occurs everywhere without aetual blood mixture, as an effect of imitation. Proof of diffusion of cultural elements may be found in every single cultural area whieh covers a district in which many languages are spoken. In North America, California offers a good example of this kind; for here many languages are spoken, and there is a certain degree of differentiation of type, but at the same time a considerable uniformity of culture pre-
vails. Another case in point is the coast of New Guinea, where, notwithstanding strong local differentiations, a certain fairly characteristic type of culture prevails, which goes hand in hand with a strong differentiation of languages. Among more highly civilized peoples, the whole area which is under the influence of Chinese culture might be given as an example.

These considerations make it fairly clear that, at least at the present time, anatomical type, language, and culture have not necessarily the same fates; that a people may remain constant in type and language and change in culture; that they may remain constant in type, but change in language; or that they may remain constant in language and change in type and culture. If this is true, then it is obvious that attempts to classify mankind, based on the present distribution of type, language, and culture, must lead to different results, according to the point of view taken; that a classification based primarily on type alone will lead to a system which represents, more or less accurately, the blood relationships of the people, which do not need to coincide with their cultural relationships; and that, in the same way, classifications based on language and culture to not need at all to coincide with a biological classification.

If this be true, then a problem like the much discussed Aryan problem really does not exist, because the problem is primarily a linguistic one, relating to the history of the Aryan languages; and the assumption that a certain definite people whose members have always been related by blood must have been the carriers of this language throughout history; and the other assumption, that a certain cultural type must have always belonged to this people-are purely arbitrary ones and not in accord with the observed facts.

## Hypothesis of Original Correlation of Type, Language, and Culture

Nevertheless, it must be granted, that in a theoretical consideration of the history of the types of mankind, of languages, and of cultures, we are led back to the assumption of early conditions during which each type was much more isolated from the rest of mankind than it is at the present time. For this reason, the culture and the language belonging to a single type must have been much more sharply separated from those of other types than we find them to be at the present period. It is true that such a condition has nowhere
been observed; but the knowledge of historical developments almost compels us to assume its existence at a very early period in the development of mankind. If this is true, the question would arise, whether an isolated group, at an early period, was necessarily characterized by a single type, a single language, and a single culture, or whether in such a group different types, different languages, and different cultures may have been represented.

The historical development of mankind would afford a simpler and clearer picture, if we were justified in assuming that in primitive communities the three phenomena had been intimately associated. No proof, however, of such an assumption can be given. On the contrary, the present distribution of languages, as compared with the distribution of types, makes it plaisible that even at the earliest times the biological units may have been wider than the linguistic units, and presumably also wider than the cultural units. I believe that it may be safely said that all over the world the biological unit is much larger than the linguistic unit: in other words, that groups of men who are so elosely related in bodily appearance that we must consider them as representatives of the same variety of mankind, embrace a much larger number of individuals than the number of men speaking languages which we know to be genetically related. Examples of this kind may be given from many parts of the world. Thus, the European race-including under this term roughly all those individuals who are without hesitation classed by us as members of the white race-would include peoples speaking Indo-European, Basque, and Ural-Altaic languages. West African negroes would represent individuals of a certain negro type, but speaking the most diverse languages; and the same would be true, among Asiatic types, of Siberians; among American types, of part of the Californian Indians.

So far as our historical evidence goes, there is no reason to believe that the number of distinct languages has at any time been less than it is now. On the contrary, all our evidence goes to show that the number of apparently unrelated languages has been much greater in earlier times than at present. On the other hand, the number of types that have presumably become extinct seems to be rather small, so that there is no reason to suppose that at an early period there should have been a nearer correspondence between the number of distinct linguistic and anatomical types; and we are thus led to
the conclusion that presumably, at an early time, each human type may have existed in a number of small isolated groups, each of which may have possessed a language and culture of its own.

However this may be, the probabilities are decidedly in favor of the assumption that there is no necessity to assume that originally each language and culture were confined to a single type, or that each. type and culture were confined to one language: in short, that there has been at any time a close correlation between these three phenomena.

The assumption that type, language, and culture were originally closely correlated would entail the further assumption that these three traits developed approximately at the same period, and that they developed conjointly for a considerable length of time. This assumption does not seem by any means phausible. The fundamental types of man which are represented in the negroid race and in the mongoloid race must liave been differentiated long before the formation of those forms of speech that are now recognized in the linguistic families of the world. I think that even the differentiation of the more important subdivisions of the great races anterlates the formation of the existing linguistic families. At any rate, the biological differentiation and the formation of speech were, at this early period, subject to the same causes that are acting upon them now, and our whole experience shows that these causes act much more rapidly on language than on the human body. In this consideration lies the principal reason for the theory of lack of correlation of type and language, even during the period of formation of types and of linguistic families.

What is true of language is obviously even more true of culture. In other words, if a certain type of man migrated over a considerable area hefore its language assumed the form which can now be traced in related linguistic groups, and before its culture assumed the definite type the further development of which can now be recognized, there would be no possibility of ever discovering a correlation of type, language, and culture, even if it had ever existed; but it is quite possible that such correlation has really never occurred.

It is quite conceivable that a certain racial type may have scattered over a considerable area during a formative period of speech, and that the languages which developed among the various groups
of this racial type came to be so different that it is now impossible to prove them to be genetically related. In the same way, new developments of culture may have taken place which are so entirely disconnected with older types that the older genetic relationships, even if they existed, can no longer be discovered.

If we adopt this point of view, and thus eliminate the hypothetical assumption of correlation between primitive type, primitive language, and primitive culture, we recognize that any attempt at classification which includes more than one of these traits can not be consistent.

It may be added that the general term "culture" which has been used here may be subdivided from a considerable number of points of view, and different results again might be expected when we consider the inventions, the types of social organization, or beliefs, as leading points of view in our classification.

## Artificial Character of All Classifications of Mankind

We recognize thus that every classification of mankind must be more or less artificial, according to the point of view selected, and here, even more than in the domain of biology, we find that classification can only be a substitute for the genesis and history of the now existing types.

Thus we recognize that the essential object in comparing different types of man must be the reconstruction of the history of the development of their types, their languages, and their cultures. The history of each of these various traits is subject to a distinct set of modifying causes, and the investigation of each may be expected to contribute data toward the solution of our problem. The biological investigation may reveal the blood-relationships of types and their modifications under social and geographical environment. The linguistic investigation may disclose the history of languages, the contact of the people speaking them with other people, and the causes that led to linguistie differentiation and integration; while the history of civilization deals with the contact of a people with neighboring peoples, as well as with the history of its own achievements.

## II. THE CHARACTERISTICS OF LANGUAGE

## Definition of Language

The discussions of the preceding chapter have shown that a consideration of the human languages alone must not be understood to yield a history of the blood-relationships of races and of their component elements, but that all that we can hope to obtain is a clear understanding of the relationship of the languages, no matter by whom they may be spoken.

Before discussing the extent to which we may reconstruct the history of languages, it seems necessary to describe briefly the essential traits of human speech.

In our present discussion we do not deal with gesture-language or musical means of communication, but confine ourselves to the discussion of articulate speech; that is, to communication by means of groups of sounds produced by the articulating organs-the larynx, oral cavity, tongue, lips, and nose.

## Character of Phonetics

Speech consists of groups of sounds produced by the articulating organs, partly noises made by opening and closing certain places in the larynx, pharynx, mouth, or nose, or by restricting certain parts of the passage of the breath; partly resonant sounds produced by the vocal chords.

## Number of Sommals Colimited

The number of sounds that may be produced in this manner is unlimited. In our own language we select only a limited number of all possible sounds; for instance, some sounds, tike $p$, are produced by the closing and a sudden opening of the lips; others, like $t$, by bringing the tip of the tongue into contact with the anterior portion of the palate, by producing a closure at this point, and by suddenly expelling the air. On the other hand, a sound might be produced by placing the tip of the tongue between the lips, making a closure in this manner, and by expelling the air suddenly. This sound would to our ear partake of the character of both our $t$ and our $p$, while it would correspond to neither of these. A comparison of the sounds of the well-known European languages-like English, French, and German; or even of the different dialeets of the same
languages, like those of Scotch and of the various English dialectsreveals the fact that considerable variation occurs in the manner of producing sounds, and that each dialect has its own characteristic phonetic system, in which each sound is nearly fixed, although subject to slight modifications which are due to accident or to the effects of surrounding sounds.

## Each Lamgurnge Uses a Limited Number of Sounds

One of the most important facts relating to the phonetics of human speech is, that every single language has a definite and limited group of sounds, and that the number of those used in any particular dialect is never excessively large.

It would seem that this limitation in the use of sounds is necessary in order to make possible rapid communication. If the number of sounds that are used in any particular language were unlimited, the accuracy with which the movements of the complicated meehanism required for producing the sounds are performed would presumably be lacking, and consequently rapidity and accuracy of pronunciation, and with them the possibility of accurate interpretation of the sounds heard, would be difficult, or even impossible. On the other hand, limitation of the number of sounds brings it about that the movements required in the production of each become automatic, that the association between the sound heard and the muscular movements, and that between the auditory impression and the muscular sensation of the articulation, become firmly fixed. Thus it would seem that limited phonetic resources are necessary for easy communication.

## Allegen Luck of Differentiation of Sounds in Primitive Lamguages

It has been maintained that this is not a characteristic found in more primitive types of languages, and particularly, examples of American languages have often been brought forward to show that the accuracy of their pronunciation is much less than that found in the languages of the civilized world.

It would seem that this view is based largely on the fact that certain sounds that oceur in American languages are interpreted by observers sometimes as one European sound, sometimes as another. Thus the Pawnee language contains a sound which may be heard
more or less distinctly sometimes as an $l$, sometimes an $r$, sometimes as $n$, and again as $d$, which, however, without any doubt, is throughout the same sound, although modified to a certain extent by its position in the word and by surrounding sounds. It is an exceedingly weak $r$, made by trilling with the tip of the tongue at a point a little behind the roots of the incisors, and in which the tongue hardly leaves the palate, the trill being produced by the lateral part of the tongue adjoining the tip. As soon as the trill is heard more strongly, we receive the impression of an $r$. When the lateral movement prevails and the tip of the tongue does not seem to leave the palate, the impression of an $l$ is strongest, while when the trill is almost suppressed and a sudden release of the tongue from the palate takes place, the impression of the $d$ is given. The impression of an $n$ is produced because the sound is often accompanied by an audible breathing through the nose. This peculiar sound is, of course, entirely foreign to our phonetic system; but its variations are not greater than those of the English $r$ in various combinations, as in broth, mother, where - The different impression is brought about by the fact that the sound, according to its prevailing character, associates itself either with our $l$, or our $r, n$, or $d$.

Other examples are quite common. Thus, the lower Chinook has a sound which is readily perceived as a $b, m$, or $w$. As a matter of fact, it is a $b$ sound, produced by a very weak closure of the lips and with open nose, the breath passing weakly both through the mouth and through the nose, and accompanied by a faint intonation of the vocal chords. This sound associates itself with our $b$, which is produced by a moderately weak release of the lips; with our $m$, which is a free breath through the nose with closed lips; and with our $w$, which is a breath through the lips, which are almost closed, all accompanied by a faint intonation of the rocal chords. The association of this sound with $w$, is particularly marked when it appears in combination with a $u$ vowel, which imitates the characteristic $u$ tinge of our $w$. Still another example is the $b$ sound, which is produced with half-closed nose by the Indians of the Strait of Fuca, in the State of Washington. In this case the characteristic trait of the sound is a semiclosure of the nose, similar to the effect produced by a cold in the head. Not less common are sounds intermediate between our vowels. Thus we seem to find in a number of Indian languages 44877-Bull. 40, pt 1-10-2
a vowel which is sometimes perceived as $o$, sometimes as $u$ (continental pronunciation), and which is in reality pronounced in a position intermediate between these two sounds.

The correctness of this interpretation of Indian phonetics is perhaps best proved by the fact that observers belonging to different nationalities readily perceive the sounds in accordance with the system of sounds with which they are familiar. Often it is not difficult to recognize the nationality of a recorder from the system selected by him for the rendering of sounds.

Still another proof of the correctness of this view of Indian phonetics is given by the fact that, wherever there is a greater number of Indian sounds of a class represented by a single sound in English, our own sounds are misinterpreted in similar manner. Thus, for instance, the Indians of the North Pacific coast have a series of $l$ sounds, which may be roughly compared to our sounds $t l, c l, g l$. Consequently, a word like close is heard by the Indians sometimes one way, sometimes another; our $c l$ is for them an intermediate sound, in the same way as some Indian sounds are intermediate sounds to our ears. The alternation of the sounds is clearly an effect of perception through the medium of a foreign system of phonetics, not that of a greater variability of pronunciation than the one that is characteristic of our own sounds.

While the phonetic system of each language is limited and fixed, the sounds selected in different types of languages show great differences, and it seems necessary to compare groups of languages from the point of view of their constituent phonetic elements.

## Brief Description of Phonetics

A complete discussion of this subject can not be given at this place; but a brief statement of the characteristics of articulate sounds, and the manner of rendering them by means of symbols, seems necessary.

All articulate sounds are produced by the vibrations of the articulating organs, which are set in motion by breathing. In the vast majority of eases it is the outgoing breath which causes the vibrations; while in a few languages, as in those of South Africa, the breath, while being drawn in, is used for producing the sound.

One group of sounds is produced by the vibration of the vocal chords, and is characterized by the form given to the cavities of
mouth and nose. These are the vowels. When the nose is closed, we have pure vowels; when the posterior part of the nose is more or less open, more or less nasalized vowels. The character of the vowel depends upon the form given to the oral eavity. The timbre of the vowels changes according to the degree to which the larynx is raised; the epiglottis lowered or raised; the tongue retracted or brought forward and its back rounded or flattened; and the lips rounded and brought forward, or an elongated opening of the mouth produced by retracting the corners of the mouth. With open lips and the tongue and pharynx at rest, but the soft palate (velum) raised, we have the pure vowel $a$, similar to the $a$ in father. From this sound the vowels vary in two principal directions. The one extreme is $u$ (like oo in English fool), with small round opening of the protruding lips, tongue retracted, and round opening between tongue and palate, and large opening between larynx and pharynx, the larynx still being almost at rest. The transitional sounds pass through $\hat{a}$ (aw in English law) and $o$ (as in most), but the range of intermediate positions is continuous. In another direction the rowels pass from $a$ through e ( $a$ in English mane) to $i$ (ee in fleet). The $i$ is pronounced with extreme retraction of the corners of the mouth and elongated opening of the lips, with very narrow flat opening between tongue and palate, and the posterior part of the tongue brought forward, so that there is a wide opening in the back part of the mouth, the larynx being raised at the same time.

Variations of vowels may be produced by a different grouping of the movements of the articulating organs. Thus, when the lips are in $i$ position, the tongue and pharynx and larynx in $u$ position, we have the sound $\ddot{u}$, whieh is connected with the $a$ by a series passing through $\ddot{0}$. These sounds are similar to the German umlaut.

Other combinations of positions of the tongue and of the lips occur, although the ones here described seem to be the most frequent vowel-sounds. All vowels may become very much weakened in strength of articulation, and dwindle down to a slight intonation of the vocal chords, although retaining the peculiar vowel timbre, which depends upon the position of mouth, nose, and lips. When this articulation becomes very weak, all the vowels tend to become quite similar in character, or may be influenced in their timbre by neighboring consonants, as will be described later.

All sounds produced by vibrations in any part of the articulating organs other than the rocal chords are consonants. These vibrations may be produced either by closing the air-passages completely and then suddenly opening the closure, or by producing a narrowing or stricture at any point. The former series of sounds are called "stops" (like our $p, t, k$ ). In all of these there is a complete closure before the air is expelled. The latter are called "spirants" or "continued" (like our $s$ and $f$ ), in which there is a continuous escape of breath. When a stop is made and is followed by a breathing through a stricture at the same place, sounds develop like our $t$. These are called "affricatives." When the mouth is completely stopped, and the air escapes through the nose, the sound is called a "nasal consonant" (like our $m$ and $n$ ). There may also be stricture and nasal opening. A rapidly repeated series of stops, a trill, is represented by our $r$. The character of the sound depends largely upon the parts of the articulating organs that produce the closure or stricture, and upon the place where these occur. Closure or stricture may be made by the lips, lips and tongue, lips and teeth, tongue and teeth, tongue and hard palate, tongue and soft palate (velum), by the rocal chords, and in the nose.

In the following table, only the principal groups of consonants are described. Rare sounds are omitted. According to what has been said before, it will be recognized that here also the total number of possible sounds is infinitely large.

$$
\begin{aligned}
& \text { Bilabial stop . . . . . . . . . . . . . p } \\
& \text { Linguo-palatal stops: } \\
& \text { Apical (dental, alveolar, post-alveolar) . . . t } \\
& \text { Cercbral (produced with the tip of the tongue }
\end{aligned}
$$

Almost all these stops may be modified by giving to the closure a different degree of stress. In English we have two principal degrees of stress, represented, for instance, by our $b$ and $p$ or $d$ and $t$. In many languages, as, for instance, in Sioux and in the languages of the Pacific coast, there are three degrees of stress that may be
readily differentiated. The strongest of these we call the "fortis," and indicate it by following the consonant by an ! ( $p!, t$ ! ).

When these stops are not accompanied by any kind of vibration of the vocal chords, they are called "surds."

It is, of course, also possible that more than one stop may be made at one time. Thus it might be possible to close at the same time the lips and the posterior part of the mouth with the tongue. This type of combination is, however, rare; but we find very frequently articulation of the vocal chords with stops. This results in the voiced consonants, or sonants. In English we find that almost always the stress of articulation of the roiced sound is less than the stress of articulation of the unvoiced sound, or surd; but this correlation is not necessary. In American languages particularly, we find very commonly the same degree of stress used with voicing and without voicing, which brings it about that to the European ear the surd and sonant are difficult to distinguish.

A third modification of the consonants is brought about by the strength of breathing accompanying the release of the closure. In a sound like $t$, for instance, the sound may be simply produced by closing the mouth, by laying the tip of the tongue firmly against the palate, producing a slightly increased amount of air-pressure behind the tongue, and then releasing the closure. On the other hand, the sound may be produced by bringing about the closure and combining the release with the expiration of a full breath. Sounds which are accompanied by this full breathing may be called "aspirates," and we will designate the aspiration by ', the symbol of the Greek spiritus asper. This full breathing may follow the stop, or may begin even before the completion of the closure. With the increased stress of closure of the fortis is connected a closure of the glottis or of the posterior part of the tongue, so that only the air that has been poured into the vocal cavity is expelled.

In the case of voiced consonants, the voicing may either be entirely synchronous with the consonant, or it may slightly precede or follow it. In both of these cases we may get the impression of a preceding or following exceedingly weak vowel, the timbre of which will depend essentially upon the accompanying consonant. When the timbre is very indefinite, we write this vowel $E$; when it is more definite, $A, I, O, U$, etc. In other cases, where the release at the
closure is made without a full breath going out, and simply by compressing the air slightly in the space behind the closure, a break is very liable to originate between the stop and the following sound of the word. Such a hiatus in the word is indicated by an apostrophe ('). It seems likely that, where such a hiatus occurs following a vowel, it is generally due to a closing of the glottis.

Most of the phenomena here described may also occur with the spirants and nasals, which, however, do not seem to differ so much in regard to strength; while the character of the outgoing breath, the roicing and the breaking-off, show traits similar to those observed among the stops.

All the stops may be changed into nasals by letting the air escape through the nose while the closure is continued. In this manner originate our $n$ and $m$. The nasal opening may also differ in width, and the stricture of the upper nares may produce semi-nasalized consonants.

In the spirant sounds before described, the escape of the air is along the middle line of the palate. There are a number of other sounds in which the air escapes laterally. These are represented by our $l$. They also may rary considerably, according to the place and form of the opening through which the air escapes and the form of closure of the mouth.

It scems that the peculiar timbre of some of the consonants depends also upon the resonance of the oral opening. This seems to be particularly the case in regard to the $t$ and $k$ sounds. In pronouncing the $t$ sounds, one of the essential characteristics seems to be that the posterior part of the mouth is open, while the anterior'portion of the mouth is filled by the tongue. In the $k$ series, on the other hand, the posterior portion of the mouth is filled by the tongue, while the anterior portion remains open. Sounds produced with both the posterior and anterior portion of the mouth open partake of the character of both the $k$ and $t$ series. ${ }^{1}$

Two of the vowels show a close affiliation to consonants of the continuant series. These are $i$ and $u$, owing largely to the fact that in $i$ the position of the tongue is very nearly a stricture in the anterior portion of the mouth, while in $u$ the position of the lips is quite near to a stricture. Thus originate the semi-vowels $y$ and $w$. The last sound that must be mentioned is the free breathing $h$, which, in its

[^1]most characteristic form, is produced by the expiration of the breath with all the articulating organs at rest.

In tabular form we obtain thus the following series of the most important consonantic sounds:


Semi-vowels y, w. Breath, 'h. Hiatus '.
The vocalie tinge of consonants is expressed by superior vowels following them: ${ }^{\text {a }}$ e i o u. The series of affricatives which begin with a stop and end with a continued sound have been omitted from this table.

It will be noticed that in the preceding table the same symbols are used in several columns. This is done, because, ordinarily, only one, or at most two, series of these groups occur in one language, so that these differences ean be expressed in each special case by diacritical marks. Attempts have been made by other authors to give a general system of sound representation. For any particular language, these are liable to become cumbersome, and are therefore not used in the sketches contained in this volume.

## Euconscionsuess of Phouctic Elements

In the preceding pages we have briefly diseussed the results of an analysis of the phonetic elements of human speech. It must, however, be remembered that the single sound as such has no independent existence, that it never enters into the consciousness of the speaker, but that it exists only as a part of a sound-complex which conveys a definite meaning. This will be easily recognized, if we consider for a moment grammatical forms in the English language in which the modification of the idea is expressed by a single sound. In the word
hills, the terminal $s$ does not enter our consciousness as a separate element with separate significance, expressing the idea of phurality,except, perhaps, in so far as our grammatical training has taught us the fact that plurals may be formed by the use of a terminal $s$,-but the word forms a firm unit, which conveys a meaning only as a whole. The variety of uses of the terminal $s$ as a plural, possessive, and third person singular of the verb, and the strong effort required to recognize the phonetic identity of these terminal elements, may be adduced as a further proof of the fact that the single phonetic elements become conscious to us only as a result of analysis. A comparison of words that differ only in a single sound, like mail and nail, snake and stake, makes it also clear that the isolation of sounds is a result of secondary analysis.

## Grammatical Categories

## Differences in Crotegories of Different Lan!!unges

In all articulate speech the groups of sounds which are uttered serve to convey ideas, and each group of sounds has a fixed meaning. Languages differ not only in the character of their constituent phonetic elements and sound-clusters, but also in the groups of ideas that find expression in fixed phonetic groups.

## Limeitution of the Number of Plonetic Groups Expressine! Ideas

The total number of possible combinations of phonetic elements is also unlimited; but only a limited number are used to express ideas. This implies that the total number of ideas that are expressed by distinet phonetic groups is limited in number.

Since the total range of personal experience which language serves to express is infinitely varied, and its whole scope must be expressed by a limited number of phonetic groups, it is obvious that an extended classification of experiences must underlie all articulate speech.

This coincides with a fundamental trait of human thought. In our actual experience no two sense-impressions or emotional states are identical. Nevertheless we classify them, according to their similarities, in wider or narrower groups the limits of which may be determined from a variety of points of view. Notwithstanding their individual differences, we recognize in our experiences common elements, and consider them as related or even as the same, provided a
sufficient number of characteristic traits belong to them in common. Thus the limitation of the number of phonetic groups expressing distinct ideas is an expression of the psychological fact that many different individual experiences appear to us as representatives of the same category of thought.

This trait of human thought and speech may be compared in a certain manner to the limitation of the whole series of possible articulating movements by selection of a limited number of habitual movements. If the whole mass of concepts, with all their variants, were expressed in language by entirely heterogeneous and unrelated sound-complexes, a condition would arise in which closely related ideas would not show their relationship by the corresponding relationship of their phonetic symbols, and an infinitely large number of distinct phonetic groups would be required for expression. If this were the case, the association between an idea and its representative sound-complex would not become sufficiently stable to be reproduced automatically without reflection at any given moment. As the automatic and rapid use of articulations has brought it about that a limited number of articulations only, each with limited variability, and a limited number of sound-clusters, have been selected from the infinitely large range of possible articulations and clusters of articulations, so the infinitely large number of ideas have been reduced by classification to a lesser number, which by constant use have established firm associations, and which can be used automatically.

It seems important at this point of our considerations to emphasize the fact that the groups of ideas expressed by specific phonetic groups show very material differences in different languages, and do not conform by any means to the same principles of classification. To take again the example of English, we find that the idea of water is expressed in a great variety of forms: one term serves to express water as a Liquid; another one, water in the form of a large expanse (Lake); others, water as running in a large body or in a small body (river and brook) ; still other terms expresswater in the form of rain, dew, wave, and foam. It is perfectly conceivable that this variety of ideas, each of which is expressed by a single independent term in English, might be expressed in other languages by derivations from the same term.

Another example of the same kind, the words for snow in Eskimo, may be given. Here we find one word, aput, expressing snow on
the ground; another one, qana, ralling snow; a third one, piqsirpoq, drifting snow; and a fourth one, qimuqsuq, a sxowdrift.

In the same language the seal in different conditions is expressed by a variety of terms. One word is the general term for seal; another one signifies the seal basking in the sun; a third one, a seal floating on a piece of ice; not to mention the many names for the seals of different ages and for male and female.

As an example of the manner in which terms that we express by independent words are grouped together under one concept, the Dakota language may be selected. The terms naxta'ka то кіск, paxta'ka to bind in bundles, yaxta'ka to bite, $c^{\prime} a^{\prime} x t a k a$ то вe near to, boxta'ka to pound, are all derived from the common element xtaka To GRIP, which holds them together, while we use distinct words for expressing the various ideas.

It seems fairly evident that the selection of such simple terms must to a certain extent depend upon the chief interests of a people; and where it is necessary to distinguish a certain phenomenon in many aspects, which in the life of the people play each an entirely independent rôle, many independent words may develop, while in other cases modifications of a single term may suffice.

Thus it happens that each language, from the point of view of another language, may be arbitrary in its classifications; that what nppears as a single simple idea in one language may be characterized by a series of distinet phonetic groups in another.

The tendency of a language to express a complex idea by a single term has been styled "holophrasis," and it appears therefore that every language may be holophrastic from the point of view of another language. Holophrasis can hardly be taken as a fundamental characteristic of primitive languages.

We have seen before that some kind of classification of expression must be found in every language. This classification of ideas into groups, each of which is expressed by an independent phonetic group, makes it necessary that concepts which are not readily rendered by a single one among the available sound-complexes should be expressed by combinations or by modifications of what might be called the elementary phonetic groups, in accordance with the elementary ideas to which the particular idea is reduced.

This classification, and the necessity of expressing certain experiences by means of other related ones, which by limiting one another
define the special idea to be expressed, entail the presence of certain formal elements which determine the relations of the single phonetic groups. If each idea could be expressed by a single phonetic group, languages without form would be possible. Since, however, ideas must be expressed by being reduced to a number of related ideas, the kinds of relation become important elements in articulate speech; and it follows that all languages must contain formal elements, and that their number must be the greater, the fewer the elementary phonetic groups that define special ideas. In a language which commands a very large, fixed vocabulary, the number of formal elements may become quite small.

## Grommationl Processes

It is important to note that, in the languages of the world, the number of processes which are utilized to express the relations of terms is limited. Presumably this is due to the general characteristics of articulate speech. The only methods that are available for expressing the relations between definite phonetic groups are their composition in definite order, which may be combined with a mutual phonetic influence of the component elements upon one another, and inner modification of the phonetic groups themselves. Both these methods are found in a great many languages, but sometimes only the method of composition occurs.

## Hourd and Sentencer

In order to understand the significance of the ideas expressed by independent phonetic groups and of the elements expressing their mutual relations, we have to discuss here the question, What forms the unit of speech? It has been pointed out before that the phonetic elements as such can be isolated only by analysis, and that they occur in speech only in combinations which are the equivalents of definite concepts.

Since all specch is intended to serve for the communication of ideas, the natural unit of expression is the sentence; that is to say, a group of articulate sounds which convey a complete idea. It might seem that speech can readily be further subdivided, and that the word also forms a natural unit from which the sentence is built up. In most cases, however, it is easy to show that such is not the case, and that the word as such is known only by analysis. This is particularly
clear in the case of words like prepositions, conjunctions, or verbal forms which belong to subordinate clauses. Thus it would be exceedingly difficult to imagine the use of words like and, for, to, were, expressed in such a way that they would convey a clear idea, except perhaps in forms like the Laconic If, in which all the rest of the sentence is implied, and sufficiently indicated by the if. In the same way, however, we who are grammatically trained may use a simple ending to correct an idea previously expressed. Thus the statement He sings beautifully might elicit a reply, sang; or a laconically inclined person might even remark, in reply to the statement He plays well, -ed, which by his friends might be well understood. It is clear that in all these cases the single elements are isolated by a secondary process from the complete unit of the sentence.

Less clear appears the artificiality of the word as a unit in those cases in which the word seems to designate a concept that stands out clearly from others. Such is the case, for instance, with nouns; and it might seem that a word like stone is a natural unit. Nevertheless it will be recognized that the word stone alone conveys at most an objective picture, not a complete idea.

Thus we are led to the important question of the relation of the word to the sentence. Basing our considerations on languages differing fundamentally in form, it would seem that we may define the word as a phonetic group which, owing to its permanence of form, clearness of significance, and phonetic independence, is readily separated from the whole sentence. This definition obviously contains a considerable number of arbitrary clements, which may induce us, according to the general point of vicw taken, sometimes to designate a certain unit as a word, sometimes to deny its independent existence. We shall see later on, in the discussion of American languages, that this practical difficulty confronts us many times, and that it is not possible to decide with objective certainty whether it is justifiable to consider a certain phonetic group as an independent word or as a subordinate part of a word.

Nevertheless there are certain elements contained in our definition which seem to be essential for the interpretation of a sound-complex as an independent word. From the point of view of grammatical form, the least important; from the point of view of phonetics, how-
ever, the most fundamental, is the phonetic independence of the element in question. It has been pointed out before how difficult it is to conceive the independence of the English $s$, which expresses the plural, the possessive, and the third person singular of the verb. This is largely due to the phonetic weakness of this grammatical element. If the idea of plurality were expressed by an element as strong plonetically as the word many; the possessive part of the word, by an element as strong as the preposition of; and the third person singular, by an element like he-we might, perhaps, be much more ready to recognize the character of these elements as independent words, and we actually do so. For example, stones, John's, loves, are single words; while many sheep, of stone, he went, are each considered as two words. Difficulties of this kind are met with constantly in American languages. Thus we find in a language like the Chinook that modifying elements are expressed by single sounds which phonetically enter into clusters which are pronounced without any break. To give an example: The word aniā'lōt i give min to ner may be analyzed into the following elements; a (tense), $n$ у , $i$ ним, a нег, $l$ то, $\bar{\sigma}$ (direction away), $t$ to give. Here, again, the weakness of the component elements and their close phonetic association forbid us to consider them independent words; while the whole expression appears to us as a firm unit.

Whenever we are guided by this principle alone, the limitation of the word unit appears naturally exceedingly uncertain, on account of the difference in impression of the phonetic strength of the component elements.

It also happens that certain elements appeear sometimes with such phonetic weakness that they can not possibly be considered as independent units of the sentence, while closely related forms, or even the same forms in othercombinations, may gain the strength which they are lacking in other eases. As an example of this kind may be given the Kwakiutl, in which many of the pronominal forms appear as exceedingly weak phonetic elements. Thus the expression He strifes him with it is rendered by $m \hat{\imath} x^{-\varepsilon^{-}}{ }^{\prime} d e q s$, in which the two terminal elements mean: $q$ нim, $s$ with it. When, however, substantives are introduced in this expression for object and instrument, the $q$ assumes the fuller form $x a$, and the $s$ the fuller form $s a$, which we might quite readily write as independent words analogous to our articles.

I doubt very much whether an investigator who would record French in the same way as we do the unwritten American languages would be inclined to write the pronominal elements which enter into the transitive verb as independent words, at least not when recording the indicative forms of a positive verb. He might be induced to do so on discovering their freedom of position which appears in the negative and in some interrogative forms.

The determining influence of the freedom of position of a phonetically fixed part of the sentence makes it necessary to include it in our definition of the word.

Whenever a certain phonetic group appears in a variety of positions in a sentence, and always in the same form, without any, or at least without material, modifications, we readily recognize its individuality, and in an analysis of the language we are inclined to consider it as a separate word. These conditions are fully realized only in cases in which the sound-complex in question shows no modifications at all.

It may, however, happen that minor modifications occur, particularly at the begimning and at the end, which we may be ready to disregard on account of their slight significance as compared to the permanence of the whole word. Such is the case, for instance, in the Dakota language, in which the terminal sound of a permanent word-complex which has a clearly defined significance will automatically modify the first sound of the following word-complex which has the same characteristics of permanence. The reverse may also occur. Strictly speaking, the line of demarcation between what we should commonly call two words is lost in this case; but the mutual influence of the two words in connection is, comparatively speaking, so slight that the concept of the individuality of the word outweighs their organic connection.

In other cases, where the organic connection becomes so firm that either both or one of the component elements may never occur without signs marking their close coupling, they will appear to us as a single unit. As an example of this condition may be mentioned the Eskimo. This language contains a great many elements which are quite clear in their significance and strong in phonetic character, but which in their position are so limited that they always follow other definite parts of the sentence, that they can never form the beginning of a complete phonetic group, and
that the preceding phonetic group loses its more permanent phonetic form whenever they appear added to it. To give an example: 'takuvoq means he sees; takulerpoq means he begins to see. In the second form the idea of seeing is contained in the element taku-, which by itself is incomplete. The following element, -ler, can never begin a sentence, and attains the significance of beginving only in connection with a preceding phonetic group, the terminal sound of which is to a certain extent determined by it. In its turn, it requires an ending, which expresses, in the example here selecterl, the third person singular, -poq; while the word expressing the idea of seeing requires the ending -voq for the same person. These also can not possibly begin a sentence, and their initial sounds, $v$ and $p$, are determined solely by the terminal sounds of the preceding elements. Thus it will be seen that this group of sound-complexes forms a firm unit, held together by the formal incompleteness of each part and their far-reaching phonetic influences upon one another. It would seem that, in a language in which the elements are so firmly knit together as in Eskimo, there could not be the slightest doubt as to what constitutes the word in our ordinary sense of the term. The same is true in many cases in Iroquois, a language in which conditions quite similar to those in the Eskimo prevail. Here an example may be given from the Oneida dialect. Watgajijanegale the flower breafs open consists of the formal elements wa-, $t$-, and $-g$-, which are temporal, modal, and pronominal in character; the vowel - $a-$, which is the character of the stem-jija FLOWER, which never occurs alone; and the stem -negale to break open, which also has no independent existence.

In all these cases the elements possess great clearness of significance, but the lack of permanence of form compels us to consider them as parts of a longer word.

While in some languages this gives us the impression of an adequate criterion for the separation of words, there are other cases in which certain parts of the sentence may be thus isolated, while the others retain their independent form. In American languages this is particularly the case when nouns enter the verbal complex without any modification of their component elements. This is the case, for instance, in Pawnee: $t \pi^{\prime} t u k^{u} t$ I have cut it for thee, and rikss ARROW, combine into tatü'riksk ${ }^{u} t$ I cut thy arrow. The closeness of connection of these forms is even clearer in cases in which far-reach-
ing phonetic modifications occur. Thus the elements $t a-t-r u^{8} n$ combine into $t a^{\prime} h u^{8} n$ I make (because $t r$ in a word changes to $h$ ); and ta-t-rēks$r u^{\varepsilon} n$ becomes tahikstu ${ }^{\varepsilon} n$ I make an arrow (because $r$ after $s$ changes to $t$ ). At the same time riks Arrow occurs as an independent word.

If we follow the principle laid down in the preceding remarks, it will readily be seen that the same element may appear at one time as an independent noun, then again as a part of a word, the rest of which has all the characteristics before described, and which for this reason we are not inclined to consider as a complex of independent elements.

Ambignity in regard to the independence of parts of the sentence may also arise either when in their significance they become dependent upon other parts of the sentence, or when their meaning is so vague and weak as compared to the other parts of the sentence that we are led to regard them as subordinate parts. Words of this kind, when phonetically strong, will generally be considered as independent particles;-when, on the other hand, they are phonetically weak, they will generally be considered as modifying parts of other words. A good example of this kind is contained in the Ponca texts by the Rev. James Owen Dorsey, ${ }^{1}$ in which the same elements are often treated as independent particles, while in other cases they appear as subordinate parts of words. Thus we find ̧éama these (p. 23, line 17), but jábe amá the beaver (p. 553, line 7).

The same is true in regard to the treatment of the grammar of the Sioux by the Rev. S. R. Riggs. We find in this case, for instance, the element $p i$ always treated as the ending of a word, probably owing to the fact that it represents the plural, which in the IndoEuropean languages is almost always expressed by a modification of the word to which it applies. On the other hand, elements like lita and sni, signifying the future and negation respectively, are treated as independent words, although they appear in exactly the same form as the $p i$ mentioned before.

Other examples of this kind are the modifying elements in Tsimshian, a language in which innumerable adverbial elements are expressed by fairly weak phonetic groups which have a definite position. Here, also, it seems entirely arbitrary whether these phonetic groups are considered as separate words, or whether they
are combined with the verbal expressions into a single word. In these cases the independent existence of the word to which such particles are joined without any modification will generally determine us to consider these elements as independent particles, provided they are phonetically strong enough; while whenever the verbal expression to which they are joined is modified either by the insertion of these clements between its component parts, or in some other way, we are inclined to consider them as parts of the word.

It seemed important to discuss somewhat fully the concept of the word in its relation to the whole sentence, because in the morphological treatment of American languages this question plays an important rôle.

## Stem curl Affix

The analytic treatment of languages results in the separation of a number of different groups of the elements of speech. When we arrange these according to their functions, it appears that certain elements recur in every single sentence. These are, for instance, the forms indicating subject and predicate, or, in modern European languages, forms indicating number, tense, and person. Others, like terms expressing demonstrative ideas, may or may not occur in a sentence. These and many others are treated in our grammars. According to the character of these elements, they seem to modify the material contents of the sentence; as, for instance, in the English sentences he strikes him, and I struck thee, where the idea of striking somebody appears as the content of the communication; while the ideas he, present, him, and I, past, thee, appear as modifications.
It is of fundamental importance to note that this scparation of the ideas contained in a sentence into material contents and formal modifications is an arbitrary one, brought about, presumably, first of of all, by the great variety of ideas which may be expressed in the same formal manner by the same pronominal and tense elements. In other words, the material contents of the sentence may be represented by subjects and predicates expressing an unlimited number of ideas, while the modifying elements-here the pronouns and tenses-comprise, comparatively speaking, a very small number of ideas. In the discussion of a language, the parts expressing the material contents of sentences appear to us as the subject-matter of lexi-
cography; parts expressing the modifying relations, as the subjectmatter of grammar. In modern Indo-European languages the number of ideas which are expressed by subordinate elements is, on the whole, limited, and for this reason the dividing-line between grammar and dictionary appears perfectly elear and well drawn. In a wider sense, however, all etymological processes and word compositions must be considered as parts of the grammar; and, if we include those, we find that, even in Indo-European languages, the number of classifying ideas is quite large.

In American languages the distinction between grammar and lexicography often becomes quite obscure, owing to the fact that the number of elements which enter into formal compositions becomes very large. It seems necessary to explain this somewhat more fully by examples. In the Tsimshian language we find a very great number of adverbial elements which can not be considered as entirely independent, and which, without doubt, must be considered as elements modifying verbal ideas. On account of the very large number of these elements, the total number of verbs of motion seems to be somewhat restricted, although the total number of verbs that may be combined with these adverbial ideas is much larger than the total number of the adverbial ideas themselves. Thus, the number of adverbs appears to be fixed, while the number of verbs appears unlimited; and consequently we have the impression that the former are modifying elements, and that their discussion belongs to the grammar of the language, while the latter are words, and their discussion belongs to the lexicography of the language. The number of such modifying elements in Eskimo is even larger; and here the impression that the discussion of these elements belongs to the grammar of the language is increased by the fact that they can never take an initial position, and that they are not placed following a complete word, but are added to an element which, if pronounced by itself, would not give any sense.

Now, it is important to note that, in a number of languages, the number of the modifying elements may increase so much that it may become doubtful which element represents a series of ideas limited in number, and which represents an almost unlimited series of words belonging to the vocabulary. This is true, for instance, in Algonquian, where in almost all verbs several elements appear in conjunction, each in a definite position, but each group so numerous
that it would be entirely arbitrary to designate the one group as words modified by the other group, or vice versa.

The importance of this consideration for our purposes lies in the fact that it illustrates the lack of definiteness of the terms stem and affix. According to the ordinary terminology, affixes are elements attached to stems or words, and modifying them. This definition is perfectly acceptable as long as the number of modifying ideas is limited. When, however, the number of modifying elements becomes exceedingly large, we may well doubt which of the two is the modifier and which the modified, and the determination finally becomes entirely arbitrary. In the following discussions the attempt has been made to confine the terms prefix, suffix, and affix entirely to those cases where the number of ideas expressed by these elements is strictly limited. Wherever the number of combined elements becomes so large that they can not be properly classified, these terms have not been used, but the elements have been treated as co-ordinate.

## Discussion of Grammatical Categories

From what has been said it appears that, in an objective discussion of languages, three points have to be considered: first, the constituent phonetic elements of the language; second, the groups of ideas expressed by phonetic groups; third, the methods of combining and modifying phonetic groups.

It seems desirable to discuss the second of these points somewhat more fully before taking up the description of the characteristics of American languages.

Grammarians who have studied the languages of Europe and western Asia have developed a system of categories which we are inclined to look for in every language. It seems desirable to show here in how far the system with which we are familiar is characteristic only of certain groups of languages, and in how far other systems may be substituted for it. It seems easiest to illustrate this matter by discussing first some of the characteristics of the Indo-European noun, pronoun, and verb, and then by taking up the wider aspects of this subject.

## Nomimal Categories

In the treatment of our noun we are accustomed to look for a number of fundamental categories. In most Indo-European languages, nouns are elassified according to gender, they are modified by forms expressing singular and plural, and they also appear in syntactic combinations as cases. None of these apparently fundamental aspects of the noun are necessary elements of articulate speech.

## GENDER

The history of the English language shows clearly that the gender of a noun may practically be suppressed without interfering with the clearness of expression. While we still find traces of gender in English, practically all inanimate objects have come to belong to one single gender. It is interesting to note that, in the languages of the world, gender is not by any means a fundamental category, and that nouns may not be divided into classes at all, or the point of view of classification may be an entirely different one. Thus the Bantu languages of Africa classify words into a great many distinct groups the significance of most of which is not by any means clear. The Algonquian of North America classify nouns as animate and inamimate, without, howerer, adhering strictly to the natural elassification implied in these terms. Thus the small anmals may be classified as inanimate, while certain plants may appear as animate. Some of the Siouan languages classify nouns by means of articles, and strict distinctions are made between animate moving and animate at rest, inanimate long, inanimate round, inanimate high, and inanimate collective objects. The Iroquois distinguish strictly between nouns designating men and other nouns. The latter may again be subdivided into a definite and indefinite group. The Uehee distinguish between members of the tribe and other human beings. In America, true gender is on the whole rare; it is found, perhaps, among a few of the languages of the lower Mississippi; it occurs in the same way as in most Indo-European languages in the Chinook of Columbia river, and to a more limited extent among some of the languages of the state of Washington and of British Columbia. Among North American languages, the Eskimo and Athapascan have no trace of a classification of nouns. The examples here given
show clearly that the sex principle, which underlies the classification of nouns in European languages, is merely one of a great many possible classifications of this kind.

## PLURAL

Of a somewhat different character is the plural of Indo-Furopean nouns. Because, for the purpose of clear expression, each noun must be expressed either as a singular or as a plural, it might seem that this classification is almost indispensable; but it is not difficult to show, by means of sentences, that, even in English, the distinction is not always made. For instance, in the sentence The wolf has devoured the sheep, it is not clear whether a single sheep is meant, or a plurality of sheep are referred to. Nevertheless, this would not, on the whole, be felt as an inconvenience, since either the context would show whether singular or plural is meant, or an added adjective would give the desired information.

While, according to the structure of our European languages, we always tend to look for the expression of singularity or plurality for the sake of clearness of expression, there are other languages that are entirely indifferent towards this distinction. A good example of this kind is the Kwakiutl. It is entirely immaterial to the Kwakiutl whether he says, There is a house or There are houses. The same form is used for expressing both ideas, and the idea of singularity and plurality must be anderstood either by the context or by the addition of a special adjective. Similar conditions prevail in the Athapascan languages and in Haida. In Siouan, also, a distinction between singularity and plurality is made only in the case of animate objects. It would seem that, on the whole, American languages are rather indifferent in regard to the clear expression of plurality, but that they tend to express much more rigidly the ideas of collectivity or distribution. Thus the Kwakiutl, who are rather indifferent to the expression of plurality, are very particular in denoting whether the objects spoken of are distributed here or there. When this is the case, the distribution is carefully expressed. In the same way, when speaking of fish, they express by the same term a single fish and a quantity of fish. When, however, they desire to say that these fish belong to different species, a distributive
form expressing this idea is made use of. A similar indifference to the idea of singular and plural may be observed in the pronouns of several languages, and will be noted later on.

On the other hand, the idea of number may be much more strongly emphasized than it is in the modern languages of Europe. The dual, as in Greek, is of common occurrence the world over; but it happens also that a trialis and paucalis-expressions for three and a few-are distinguished.

## CASE

What is true of number is no less true of case. Psychologically, the substitution of prepositional expressions for cases would hardly represent a complete absence of the concept of cases. This is rather found in those languages in which the whole group of relations of the nouns of a sentence is expressed in the verb. When, for instance, in Chinook, we find expressions like he her it with cut, man, woman, knife, meaning The man cut the woman with the knife, we may safely say that the nouns themselves appear without any trace of caserelationship, merely as appositions to a number of pronouns. It is true that in this case a distinetion is made in the pronoun between subject and object, and that, in this sense, cases are found, although not as nominal cascs, but still as pronominal cases. The caserelation, however, is confined to the two forms of subject and object, since the oblique cases are expressed by pronominal objects, while the characteristic of each particular oblique relation is expressed by adverbial elements. In the same language, the genitive relation is eliminated by substituting for it possessive expressions, like, for instance, the man, his house, instead of the man's house. While, therefore, case-expressions are not entirely eliminated, their number, which in some European languages is considerable, may be largely reduced.

Thus we find that some of our nominal eategories either do not oecur at all, or occur only in very much reduced forms. On the other hand, we must recognize that other new categories may occur which are entirely foreign to our European languages. Classifieations like those referred to before-such as animate and inanimate, or of nouns designating men, and other nouns; and, further, of nouns according to form-are rather foreign to us, although, in the connection of verb
and noun, form-classifieations occur. Thus we do not say, a tree is somewhere, but a tree stands; not, the river is in New York, but the river flows through New York.

## TENSE

Tense classes of nouns are not rare in Amcrican languages. As we may speak of a future husband or of our late friend, thus many Indian languages express in every noun its existence in presence, past, or future, which they require as much for elearness of expression as we require the distinction of singular and plural.

## Prossomal Promounes

The same lack of conformity in the principles of classification may be found in the pronouns. We are accustomed to speak of three persons of the pronoun, which occur both in the singular and in the plural. Although we make a distinction of gender for the third person of the pronoun, we do not carry out this principle of classification consistently in the other persons. The first and second persons and the third person plural have the same form for masculine, feminine, and neuter. A more rigid application of the sex system is made, for instance, in the language of the Hottentots of South Africa, in which sex is distinguished, not only in the third person, but also in the first and second persons.

Logically, our three persons of the pronoun are based on the two concepts of self and not-self, the second of which is subdivided, according to the needs of speech, into the two concepts of person addressed and person speken of. When, therefore, we speak of a first person plural, we mean lugically either self and person addressed, or self and person or persons spoken of, or, finally, self, person or persons addressed, and person or persons spoken of. A true first person plural is impossible, because there can never be more than one self. This logical laxity is avoided by many languages, in which a sharp distinction is made between the two combinations self and person or persons spoken to, or self and person or persons spoken of. I do not know of any language expressing in a separate form the combination of the three persons, probably because this idea readily coalesces with the idea of self and persons spoken to. These two forms are generally designated by the rather inaccurate term of
"inclusive" and "exclusive first person plural," by which is meant the first person plural, including or excluding the person addressed. The second and third persons form true plurals. Thus the prineiple of division of the pronouns is carried through in many languages more rigidly than we find it in the European group.

On the other hand, the lack of clear distinction between singular and plural may be observed also in the pronominal forms of a number of languages. Thus the Sioux do not know any pronominal distinction between the singular and plural of the second person, and only a very imperfect distinction between the third person singular and phural; while the first person singular and plural, aceording to the fundamental difference in their significance, are sharply distinguished. In some Sionan dialects we may well say that the pronominal object has only a first person singular, first person plural, and a second person, and that no other pronoun for the object occurs. Thus the system of pronouns may be reduced to a mere fragment of what we are accustomed to find.

## Demonstrative IPromomens

In many cases, the analogy of the personal pronouns and of the demonstrative pronouns is rigid, the demonstrative pronoun having three persons in the same way as the personal pronoun. Thus the Kwakiutl will say, the house near me (this h~:se), the house near thee (that house), the house near him (that hour ).

But other points of view are added to the principle of division corresponding to the personal pronoun. Thus, the Kwakiutl, and many other American languages, add to the pronominal concept just discussed that of visibility and invisibility, while the Chinook add the concepts of present and past. Perhaps the most exuberant development of the demonstrative idea is found among the Eskimo, where not only the ideas corresponding to the three personal pronouns occur, but also those of position in space in relation to the speaker,-which are specified in seven directions; as, center, above, below, in front, behind, right, left,-and expressing points of the compass in relation to the position of the speaker.

It must be borne in mind that the divisions which are mentioned here are all necessary parts of clear expression in the languages mentioned. For instance, in Kwakiutl it would be inconceivable to use an expression like our that house, which means in English the single
house away from the speaker. The Kwakiutl must express this idea in ene of the following six forms:

The (singular or plural) house visible near me
invisible near me
visible near thee
invisible near thee
visible near him
invisible near him
while the Eskimo would express a term like this man as
This man near me
near thee
near him
behind me
in front of me
to the right of me
to the left of me
above me
below me, etc.

## Verbal Categories

We can follow out similar differences in the verb. In our IndoEuropean languages we have expressions signifying persons, tenses, moods, and voices. The ideas represented by these groups are quite unevenly developed in various languages. In a great many eases the forms expressing the persons are expressed simply by a combination of the personal pronoun and the verl); while in other cases the phonetic complexes expressing personal relations are developed in an astonishing manner. Thus the Algonquian and the Eskimo possess special phonetic groups expressing definite relations between the subject and object which occur in transitive verbs. For example, in sentences like I strike thee, or They strike me, the combination of the pronouns $I$ - thee, and they - $m e$, are expressed by special phonetic equivalents. There are even cases in which the indirect objects (as in the sentence, I send him to you) may be expressed by a single form. The characteristic trait of the forms here referred to is, that the combined pronoun can not be reduced to its constituent elements, although historically it may have originated from combinations of separate forms. It is obvious that in cases in which the development
of the pronoun is as weak as in the Siouan languages, to which I have referred before, the definiteness of the pronominal forms of the verb, to which we are accustomed, is entirely lost. Thus it happens that in the Sioux the verb alone may be used as well for the more or less abstract idea of verbal action as for the third person of the indicative.

Much more fundamental are the existing differences in regard to the occurrence of tenses and modes. We are accustomed to verbal forms in which the tense is always expressed with perfect definiteness. In the sentence The man is sick we really express the idea, The single definite man is sick at the present time. This strict expression of the time relation of the occurrence is missing in many languages. The Eskimn, for instance, in expressing the same idea, will simply say, single man sick, leaving the question entirely open whether the man was sick at a previous time, is sick at the present time, or is going to be sick in the future. The condition here is similar to the one described before in relation to plurality. The Eskimo can, of course, express whether the man is sick at the present time, was sick, or is going to be sick, but the grammatical form of his sentences does not require the expression of the tense relation. In other cases the temporal ideas may be expressed with much greater nicety than we find in our familiar grammars. Generally, languages in which a multiplicity of tenses are found include in their form of expression certain modifications of the tense concept which might be called "semi-temporal," like inchoatives, which express the begimning of an action; duratives, which express the extent of time during which the action lasts; transitionals, which express the change of one state of being into another; etc. There is very little agreement in regard to the occurrence of such tenses, and the characteristics of many languages show that tenses are not by any means required for clear expression.

What is true of tenses is also true of modes. The number of languages which get along with a single mode, or at most with the indicative and imperative, is considerable; although, in this case also, the idea of subordination may be expressed if it seems desirable to do so.

The few examples that I have given here illustrate that many of the categories which we are inclined to consider as essential may be absent in foreign languages, and that other categories may occur as substitutes.

## Interpretation of Grammatical Categories

When we consider for a moment what this implies, it will be recognized that in each language only a part of the complete concept that we have in mind is expressed, and that each language has a peculiar tendency to select this or that aspect of the mental image which is conveyed by the expression of the thought. To use again the example which I mentioned before, The man is sich. We express by this sentence, in English, the idca, a definite single man at present sick. In Kwakiutl this sentence would have to be rendered by an expression which would mean, in the raguest possible form that could be given to it, definite man near him invisible sick near him invisible. Visibility and nearness to the first or second person might, of course, have been selected in our example in place of invisibility and nearness to the third person. An idiomatic expression of the sentence in this language would, however, be much more definite, and would require an expression somewhat like the following, That invisible man lies sick on his back on the floor of the absent housc. In Eskimo, on the other hand, the same idea would be expressed by a form like (single) män sick, leaving place and time entirely indefinite. In Ponca, one of the Siouan dialects, the same idea would require a decision of the question whether the man is at rest or moring, and we might have a form like the moving single man sick. If we take into consideration further traits of idiomatic expression, this example might be further expanded by adding modalities of the verb; thus the Kwakiutl, whose language I have used several times as an example, would require a form indicating whether this is a new subject introduced in conversation or not; and, in case the speaker had not seen the sick person himself, he would have to express whether he knows by hearsay or by evidence that the person is sick, or whether he has dreamed it. It seems, however, better not to complicate our present discussion by taking into consideration the possibilities of exact expression that may be required in idiomatic forms of speech, but rather to consider only those parts of the sentence which, according to the morphology of the language, must be expressed.

We conclude from the examples here given that in a diseussion of the characteristics of various languages different fundamental categories will be found, and that in a comparison of different languages it will be necessary to compare as well the phonetic characteristics as the characteristics of the vocabulary and those of the grammatical concepts in order to give each language its proper place.

## III. CLASSIFICATION OF LANGUAGES

## Origin of Dialects

In many cases the determination of the genetic relationship of languages is perfectly simple. Wherever we find close similarities in phonetics, in vocabularies, and in details of grammar, there can not be the slightest doubt that the languages that are being studied are varieties of the same ancestral form.

To a certain extent the differentiation of a single language into a number of dialects is spontaneous. When communication between peoples speaking the same tongue ceases, peculiarities of pronunciation will readily manifest themselves in one region or the other and may become permanent. In some cases these modifications of pronunciation may gradually increase and may become so radical that several quite different forms of the original language develop. At the same time words readily assume a new significance, and if the separation of the people should be accompanied by a differentiation of culture, these changes may proceed at a very rapid rate.

In cases of such phonetic changes and of modifications in the significance of words, a certain degree of regularity may always be observed, and for this reason the historical relationship between the new dialects and the older forms can always be readily established and may be compared to the modifications that take place in a series of generations of living beings.

Another form of modification may occur that is also analogous to biological transformations. We must recognize that the origin of language must not be looked for in human faculties that have once been active, but which have disappeared. As a matter of fact, new additions to linguistic devices and to linguistic material are constantly being made. Such spontaneous additions to a language may occur in one of the new dialects, while they do not occur in the other. These, although related to the structure of the older language, will be so entirely new in their character that they can not be directly related to the ancestral language.

It must also be considered that each of these dialects may incorporate new material. Nevertheless in all cases where the older material constitutes the bulk of the material of the language, its close relationship to the ancestral tongue will readily be recognized. In
all these cases, phonetics, details of grammatical structure, and vocabulary will show far-reaching similarities.

## Comparison of Distinct Languages

The problem becomes much more difficult when the similaritics in any of these traits become less pronounced. With the extension of our knowledge of primitive languages, it has been found that cases are not rare in which languages spoken in certain continuous areas show radical differences in vocabulary and in grammatical form, but close similarity in their phonetic elements. In other cases the similarity of phonetic elements may be less pronounced, but there may exist a close similarity in structural details. Again, many investigators have pointed out peculiar analogies in certain words without being able to show that grammatical form and general phonetic character coincide. Many examples of such conditions may be given. In America, for instance, the phonetic similarity of the languages spoken between the coast of Oregon and Mount St. Elias is quite striking. All these languages are characterized by the occurrence of a great many peculiar $k$ sounds and peculiar $l$ sounds, and by their tendency towards great stress of articulation, and, in most cases, towards a clustering of consonants. Consequently to our ear these languages sound rough and harsh. Notwithstanding these similarities, the grammatical forms and the vocabularies are so utterly distinct that a common origin of the languages of this area seems entirely out of the question. A similar example may be given from South Africa, where the Bantu negrocs, Bushmen, and Hottentots utilize some peculiar sounds which are produced by inspirationby drawing in the breath, not by expelling it-and which are ordinarily called "clicks." Notwithstanding this very peculiar common trait in their languages, there is no similarity in grammar and hardly any in vocabulary.

We might also give the example of the Siouan and the Iroquois languages of North America, two stocks that have been in proximity, and which are characterized by the occurrence of numerous nasalized vowels; or the phonetic characteristics of Californian languages, which sound to our ear euphonious, and are in strong contrast to the languages of the North Pacific coast.

It must be said that, on the whole, such phonetic characteristics of a limited area appear in their most pronounced form when we
compare the whole region with the neighboring districts. They form a unit rather by contrast with foreign phonetics than when compared among themselves, each language having its own peculiar characteristics in a group of this kind. Thus, the Tlingit of the North Pacific coast differs very much from the Chinook of Columbia river. Nevertheless, when both languages are compared to a language of southern California, the Sioux or the Algonquian, traits that are common to both of them appear to quite a marked degree.

What is true of phonetics is also true of grammatical form, and this is evidently a characteristic trait of the languages of the whole world. In North America particularly such groups of languages can be readily recognized. A more detailed discussion of this problem will be given in another place, and it will be sufficient to state here, that languages-like, for instance, the Athapascan, Tlingit, and Haida-which are spoken in one continuous area on the northwest coast of our continent show certain common characteristics when compared with neighboring languages like the Eskimo, Algonquian, and Tsimshian. In a similar way, a number of Californian languages, or languages of southern British Columbia, and languages like the Pawnce and Iroquois, each form a group characterized by certain traits which are not found in other languages.

In cases where such morphological similarities occur without a corresponding similarity of vocabulary, it becomes exceedingly difficult to determine whether these languages may be considered as descendants of one parent language; and there are numerous cases in which our judgment must be suspended, because, on the one hand, these similarities are far-reaching, while, on the other hand, such radical differences are found that we can not account for them without assuming the introduction of an entirely foreign element.

Similar phenomena have recently induced P. W. Schmidt to consider the languages of Farther India and of Malaysia as related; and the same problem has been discussed by Lepsius, and again by Meinhoff, in reference to the relation of the languages of the Hottentot to a number of east African languages and to the languages of the Hamitic peoples of North Africa.

Difficulties also arise in cases where a considerable number of similar words are found without a corresponding similarity of grammatical forms, so that we may be reluctant to combine two such languages, notwithstanding their similarities of vocabulary.

The comparison of vocabularies offers peculiar difficulties in American languages. Unfortunately, our knowledge of American languages is very limited, and in many cases we are confined to collections of a few hundred words, without any information in regard to grammatical forms. Owing to the strong tendeney of many American languages to form compound words or derivatives of various kinds, it is very difficult in vocabularies of this kind to recognize the component elements of words, and often accidental similarities may obtrude themselves which a thorough knowledge of the languages would prove to be of no significance whatever.

Setting aside this practical difficulty, it may happen quite often that in neighboring languages the same term is used to designate the same object, owing, not to the relationship of the languages, but to the fact that the word may be a loan word in several of them. Since the vocabularies which are ordinarily collected embrace terms for objects found in most common use, it seems most likely that among these a number of loan words may occur.

Even when the available material is fuller and more thoroughly analyzed, doubt may arise regarding the significance of the apparent similarities of vocabulary.

## Mutual Influences of Languages

In all these cases the final decision will depend upon the answer to the questions in how far distinet languages may influence one another, and in how far a language without being subject to foreign influences may deviate from the parental type. While it seems that the time has hardly come when it is possible to answer these questions in a definite manner, the evidence seems to be in favor of the existence of far-reaching influences of this kind.

## Phometir Iufluroces

This is perhaps most clearly evident in the case of phonetics. It is hardly conceivable why languages spoken in continuous areas, and entirely distinct in vocabulary and in grammatical structure, should partake of the same phonetic characteristics, unless, by imitation, certain phonetic traits may be carried beyond a single linguistic stock. While I do not know that historical evidence of such occurrences has been definitely given, the phenomenon as it occurs in South Africa, among the Bantu and Hottentot, admits of hardly
any other explanation. And the same is true, to a more or less pronounced extent, among other distinct but neighboring languages.

The possibility of such a transfer of sounds can not be denied. Among the American Indians, for instance-where intermarriages between individuals belonging to different tribes are frequent; where slave women raise their own and their masters' children; and where, owing to the small number of individuals constituting the tribe, individuals who have mastered several distinct languages are not by any means rare-ample opportunity is given for one language to exert its phonetic influence over another. Whether this explanation is adequate, is a question that remains to be decided by further historical studies. ${ }^{1}$

## Girammatical Influences

Influence of the syntax of one language upon another, and even, to a certain extent. of the morphology of one language upon another, is also probable. The study of the languages of Europe has proved clearly the deep influence exerted by Latin upon the syntax of all the modern European languages. We can also recognize how certain syntactic forms of expression occur in neighboring languages on our American continent. To give an instance of this kind, we find that, in the most diverse languages of the North Pacific coast, commands are given in the periphrastic form, It would be good if you did so and so: and in many cases this periphrastic form has been substituted entirely for the ordinary imperative. Thus it may well be that groups of psychological concepts which are expressed by means of grammatical forms have developed in one language under the influence of another; and it is difficult to say, if we once admit such influence, where the limit may be to the modifications caused by such processes.

On the other hand, it seems exceedingly difficult to understand why the most fundamental morphological traits of a language should disappear under the influence of another form of thought as exhibited in another language. This would mean that the greater number of grammatical forms would disappear, and entirely new categories develop. It certainly can not be denied that far-reaching modifications of this kind are possible, but it will require the most cautious proof in every single case before their existence can be accepted.

Cases of the introduction of new suffixes in European languages are not by any means rare. Thus, the ending -able of French words has been adopted so frequently into English that the ending itself has attained a certain independence, and we can form words like eatable, or even get-at-able, in which the ending, which was originally French, is added to an English word. In a similar way the French verbal ending -ir, combined with the German infinitive ending in -en, is used in a large number of German words as though it were a purely German ending. I do not know, however, of any observations which would point to a radical modification of the morphological traits of a language through the influence of another language.

## Lexicograpliar Muflurnces

While the phonetic influence of distinct languages upon one another and the modification of morphological traits in different languages are still obscure, the borrowing of words is very common, and sometimes reaches to an enormous extent. The vocabulary of English is an excellent example of such extensive amalgamation of the rocabularies of quite distinct languages, and the manner by which it has been attained is instructive. It is not only that Anglo-Saxon adopted large parts of the vocabulary of the Norman conquerors, that it took over a few terms of the older Celtic language, and adopted some words from the Norse invaders; but we find also, later, introductions from Latin and Greek, which were introduced through the progress of the arts and sciences, and which filtered down from the edueated to the uneducated classes. Furthermore, numerous terms were adopted from the less civilized peoples with whom the English-speaking people came into contact in different parts of the world. Thus, the Australian and the Indian-English have each adopted a great many native terms, quite a number of which have found their way into colloquial and written modern English. This phenomenon is so common, and the processes by which new words enter into a language are so obvious, that a full discussion is not required. Another example that may be mentioned here is that of the Turkish language, which has adopted a very large number of Arab words.

In such a transfer of the vocabulary of one language into another, words undergo, of course, far-reaching changes. These may be 44877-Bull. 40, pt 1-10-4
partly due to phonetic difficulties, and consist in the adaptation of an unfamiliar group of sounds to the familiar similar sounds of the language by which the word has been adopted. There may be assimilations by which the grammatical form of a word is made similar to more familiar forms. Furthermore, changes in the significance of the word are common, and new derivations may be formed from the word after it has once become entirely familiar, like other native words.

In this respect a number of American languages seem to behave curiously when compared with European languages. Borrowing of words in Europe is particularly common when a new object is first introduced. In almost all these eases the foreign designation is taken over with more or less fundamental phonetic modifications. Examples of this kind are the words tobacco, canoe, maize, chocolate-to take as illustration a few words borrowed from American languages. American natives, on the other hand, do not commonly atopt words in this manner, but nuch more frequently invent descriptive words by which the new object is designated. Thus the Tsimshian of British Columbia designate rice by a term meaning looking like maggots. The Kwakintl call a steamboat fire on its back moving on the water. The Eskimo eall cut tobaceo being blown upon. Words of this type are in wide use; nevertheless, loan words taken from English are not by any means rare. The terms biscuit, dollar, coffice, tea, are found in a great many Indian languages. The probable reason why descriptive words are more common in American languages than in European languages lies in the frequent oceurrence of descriptive nouns.

We find, therefore, that there are two sets of phenomena which must be considered in the classification of languages: (1) differences which can easily be proved to be derived from modifications of a single ancestral language; and (2) similarities which can not be thus explained, and some of which may be due to the effects of mixture.

## Origin of Similarities; by Dissemination or by Parallel Development

Before we proceed with this consideration, we have to discuss the two logical possibilities for such similarities. Either they may be due to dissemination from a common source, so that they origi-
nated only a single time, and were diffused by the influence of one people upon another: or it may be that they are due to an independent origin in many parts of the world.

This alternative is present in the explanation of all ethnic phenomena, and is one of the fundamental questions in regard to which the ethnologist, as well as the investigator of languages, must be clear. In the older considerations of the position of the American race among the races of man, for instance, it has always been assumed that occurrence of similar phenomena among the peoples of the Old World and of the New proved genetic relationship. It is obvious that this method of proving relationship assumes that, wherever similarities occur, they must have been carried by the same people over different parts of the world, and that therefore they may be considered as proof of common descent. The method thus applied does not take into consideration the possibility of a gradual diffusion of cultural elements from one people to another, and the other more fundamental one of a parallel but independent development of similar. phenomena among different races in remote parts of the world. Since such development is a logical possibility, proofs of genetic relationship must not be based on the occurrence of sporadic resemblances alone.

A final decision of this vexed problem can be given only by historical evidence, which is hardly ever available, and for this reason the systematic treatment of the question must always proceed with the greatest caution.

The cases in which isolated similarities of ethnie phenomena in remote parts of the world have been recorded are numerous, and many of these are of such a character that transmission cannot be proved at all. If, for instance, the Indians of South America use sacred musical instruments, which must not be seen by women, and if apparently the same custom prevails among the Australian aborigines, it is inadmissible to assume the occurrence of what seems to be the same custom in these two remote districts as due to transmission. It is perfectly intelligible that the custom may have developed independently in each continent. On the other hand, there are many cases in which certain peculiar and complex customs are distributed over large continuous areas, and where transmission over large portions of this area is plausible. In this case, even if independent origin had taken place in different parts of the district in question, the present
distribution is fully explained by the assumption of extended dissemination.

It is true, for instance, in the case of similar traditions which are found distributed over large districts. An example of this is the story of two girls who noticed two stars, a bright one and a small one, and wished these stars for their husbands. The following morning they found themselves in the sky, married to the stars, and later on tried to return to the earth by letting themselves down through a hole in the sky. This rather complex tale is found distributed over the American continent in an area extending from Nova Scotia to the mouth of the Mississippi river and westward to the Rocky mountains, and in places even on the Pacific ocean, for instance, in Alaska and in the state of Washington. It would seem difficult to assume, in a case of this kind, the possibility of an independent invention of the tale at a number of distinct points; but it must be assumed that, after the tale had once attained its present form, it spread by dissemination over that part of the continent where it is now found.

In extreme cases the conclusions drawn from these two types of explanation seem quite unassailable; but there are naturally a very large number of others in which the phenomenon in question is neither sufficiently complex, nor distributed over a sufficiently large continuous area, to lead with certainty to the conclusion of an origin by dissemination; and there are others where the sporadic distributions seem curiously arranged, and where vague possibilities of contact occur. Thus it happens often that a satisfactory conclusion cannot be reached.

We must also bear in mind that in many cases a continuous distribution may once have existed, but may have become discontinuous, owing to the disappearance of the phenomena in question in intermediate regions. If, however, we want to follow a safe method, we must not admit such causes for sporadic distribution, unless they can be definitely proved by other evidence; otherwise, the way is open to attempts to bring into contact practically every part of the world with all others.

The general occurrence of similar ethnic phenomena in remote parts of the world admits also of the explanation of the existence of a certain number of customs and habits that were common to large parts of mankind at a very early period, and which have maintained themselves here and there up to the present time. It can
not be denied that this point of view has certain elements in its favor; but in the present state of our knowledge we can hardly say that it would be possible to prove or to disprove it.

We meet the same fundamental problem in connection with similarities of languages which are too vague to be considered as proofs of genetic relationship. That these exist is obvious. Here we have not only the common characteristics of all human language, which have been discussed in the preceding chapter, but also certain other similarities which must here be considered.

## Influence of Environment on Language

It has often heen suggested that similarities of neighboring languages and customs may be explained by the influence of environment. The leading thought in this theory is, that the human mind, under the stress of similar conditions, will produce the same results; that consequently, if the members of the same race live in the same surroundings, they will produce, for instance, in their articulate speech, the same kind of phonetics, differing perhaps in detail according to the variations of environment, but the same in their essential traits. Thus it has been claimed that the moist and stormy climate of the North Pacific coast caused a chronic catarrhal condition among the inhabitants, and that to this condition is due the guttural pronunciation and harshness of their languages; while, on the other hand, the mildness of the California climate has been made responsible for the euphonious character of the languages of that district.

I do not believe that detailed investigations in any part of the world would sustain this theory. We might demand proof that the same language, when distributed over different climates, should produce the same kind of modifications as those here exemplified; and we might further demand that, wherever similar climates are found, at least a certain approach to similarity in the phonetics of the languages should occur. It would be difficult to prove that this is the case, even if we should admit the excuse that modifying influences have obscured the original similarity of phonetic character. Taking, for instance, the arctic people of the Old and New Worlds as a unit, we find fundamentally different traits in the phonetics of the Eskimo, of the Chukchee of eastern Siberia, and of other arctic Asiatic and European peoples. The phonetics of the deserts of Asia and South

Africa and of southwestern North America are not by any means the same. The prairie tribes of North America, although living in nearly the same elimate, over a considerable area, show remarkable differences in the phonetics of their languages; and, on the other hand, the tribes belonging to the Salish family who live east of the Rocky mountains, in the interior of British Columbia, speak a language that is not less harsh than that of their congeners on the northern coast of the state of Washington. In any attempt at arranging phonetics in accordance with climate, the discrepancies would be so numerous, that an attempt to earry out the theory would lead to the necessity of explaining exceptions rather than examples corroborating its correctness.

What is true in regard to phonetics is no less true in regard to morphology and vocabulary. I do not think that it has ever been claimed that similar words must necessarily originate under the stress of the same conditions, although, if we admit the correctness of the principle, there is no reason for making an exception in regard to the vocabulary.

I think this theory can be sustained even less in the field of linguistics than in the field of ethology. It is certainly true that each people accommodates itself to a certain extent to its surroundings, and that it even may make the best possible use of its surroundings in aceordance with the fundamental traits of its culture, but I do not believe that in any single case it will he possible to explain the culture of a people as due to the influence of its surroundings. It is self-evident that the Eskimo of northern arctie America do not make extended use of wood, a substance which is very rare in those parts of the world, and that the Indians of the woodlands of Brazil are not familiar with the uses to which snow may be put. We may even go further, and acknowledge that, after the usefulness of certain substances, plants, and animals-like bamboo in the tropics, or the cedar on the North Pacific coast of Ameriea, or ivory in the aretic regions, or the buffalo on the plains of North America-has once been recognized, they will find the most extended use, and that numerous inventions will be made to expand their usefulness. We may also recognize that the distribution of the produce of a country, the difficulties and ease of travel, the neeessity of reaching certain points, may deeply influence the habits of the people. But with all this, to geographical conditions cannot be ascribed more than a modifying influence upon
the fundamental traits of culture. If this were not true, the peculiar facts of distribution of inventions, of beliefs, of habits, and of other ethnological phenomena, would be unintelligible.

For instance, the use of the underground house is distributed, in America and Asia, over the northern parts of the plateaus to parts of the Great Plains, northward into the arctic region; and crossing Bering strait we find it in use along the Pacific coast of Asia and as far south as northern Japan, not to speak of the subterranean dwellings of Europe and North Africa. The climate of this district shows very considerable differences, and the climatic necessity for underground habitations does not exist by any means in many parts of the area where they occur.

In a similar area we find the custom of increasing the elasticity of the bow by overlaying it with sinew. While this procedure may be quite nccessary in the arctic regions, where no clastic wood is available, it is certainly not necessary in the more southern parts of the Rocky mountains, or along the east coast of Asia, where a great many varieties of strong elastic wood are available. Nevertheless the usefulness of the invention seems to have led to its general application over an extended district.

We might also give numerous examples which would illustrate that the adaptation of a people to their surroundings is not by any means perfect. How, for instance, can we explain the fact that the Eskimo, notwithstanding their inventiveness, have never thought of domesticating the caribou, while the Chukchee have acquired large reindeer-herds? Why, on the other hand, should the Chukchee, who are compelled to travel about with their reindeer-herds, use a tent which is so cumbersome that a train of many sledges is required to move it, while the Eskimo have reduced the frame of their tents to such a degree that a single sledge can be used for conveying it from place to place?

Other examples of a similar kind are the difference in the habitations of the aretic Athapascan tribes and those of the Eskimo. Notwithstanding the rigor of the climate, the former live in light skin tents, while the Eskimo have succeeded in protecting themselves efficiently against the gales and the snows of winter.

What actually scems to take place in the movements of peoples is, that a people who settle in a new environment will first of all cling to their old habits and only modify them as much as is abso-
lutely necessary in order to live fairly comfortably, the comfort of life being generally of secondary importance to the inertia or conservatism which prevents a people from changing their settled habits, that have become customary to such an extent that they are more or less automatic, and that a change would be felt as something decidedly unusual.

Even when a people remain located in the same place, it would seem that historical influences are much stronger than geographical influences. I am inclined, for instance, to explain in this manner the differences between the cultures of the tribes of arctic Asia and of arctic America, and the difference in the habits of the tribes of the southern plateaus of North America when compared with those of the northern plateaus of North America. In the southern regions the influence of the Pueblos has made itself felt, while farther to the north the simpler culture of the Mackenzic basin gives the essential tone to the culture of the people.

While fully acknowledging the importance of geographical conditions upon life, I do not belicve that they can be given a place at all comparable to that of culture as handed down, and to that of the historical influence exerted by the cultures of surrounding tribes; and it seems likely that the less direct the influence of the surroundings is, the less also can it be used for accounting for peculiar ethnological traits.

So far as language is concerned, the influence of geographical surroundings and of climate secms to be exceedingly remote; and as long as we are not even able to prove that the whole organism of man, and with it the articulating organs, are directly influenced by geographical environment, I do not think we are justified in considering this clement as an essential trait in the formation or modification of human speech, much less as a cause which can be used to account for the similarities of human speech in neighboring areas.

## Influence of Common Psychic Traits

Equally uncertain seems to be the resort to the assumption of peculiar psychic traits that are common to geographical divisions of the same race. It may be claimed, for instance, that the languages of the Athapascan, Tlingit, and Haida, which were referred to before as similar in certain fundamental morphological traits, are alike,
for the reason that these three peoples have certain psychical traits in common which are not shared in by other American tribes.

It seems certainly admissible to assume slight differences in the psychical make-up among groups of a race which are different in regard to their physical type. If we can prove by means of anatomical investigations that the bodily form, and with it the nervous system and the brain of one part of a race show differences from the analogous traits of another part of the race, it seems justifiable to conclude that the physical differentiation may be accompanied by psychic differences. It must, however, be bornc in mind that the extent of physical difference is always exceedingly slight, and that, within the limits of each geographical type, variations are found which are great as compared to the total differences between the averages of the types. To use a diagram:


If $a$ represents the middle point of one type and $b$ and $c$ its extremes, $a^{\prime}$ the average of another type and $b^{\prime}$ and $c^{\prime}$ its extremes, and if these types are so placed, one over the other, that types in the second series correspond to those in the first series vertically over them, then it will be seen that the bulk of the population of the two types will very well coincide, while only the extremes will be more frequent in the one group than in the other. That is to say, the physical difference is not a difference in kind, but a difference more or less in degree, and a considerable overlapping of the types necessarily takes place.

If this is true in regard to the physical type, and if, furthermore, the difference in psychical types is inferred only from the observed differences of the physical types, then we must assume that the same kind of overlapping will take place in the psychical types. The differences with which we are dealing can, therefore, be only very slight, and it seems hardly likely that these slight differences could lead to radically diverse results.

As a matter of fact, the proof which has been given before, ${ }^{1}$ that the same languages may be spoken by entirely distinct types, shows clearly how slight the effect of difference in anatomical type upon
language is at the present time, and there is no reason to presume that it has ever been greater. Viewing the matter from this standpoint, the hereditary mental differences of various groups of mankind, particularly within the same race, seem to be so slight that it would be very difficult to belicve that they account in any way for the fundamental differences in the traits of distinct languages.

## Uncertainty of Definition of Linguistic Families

The problem thus remains unsolved how to interpret the similarities of distinct languages in cases where the similarities are no longer sufficient to prove genetic relationship. From what has been said we may conclude that, even in languages which can easily be proved to be genetically related, independent clements may be found in various divisions. Such independent elements may be due partly to new tendencies which develop in one or the other of the dialects, or to foreign influence. It is quite conceivable that such new tendencies and foreign influences may attain such importance that the new language may still be considered as historically related to the ancestral family, but that its deviations, due to elements that are not found in the ancestral language, have become so important that it can no longer be considered as a branch of the older family.

Thus it will be seen that the concept of a linguistic family can not be sharply defined; that even among the dialects of one linguistic family, more or less foreign material may be present, and that in this sense the languages, as has been pointed out by Paul, ${ }^{1}$ are not, in the strict sense of the term, descendants of a single ancestral family.

Thus the whole problem of the final classification of languages in linguistic families that are without doubt related, secms destined to remain open until our knowledge of the processes by which distinct languages are developed shall have become much more thorough than it is at the present time. Under these circumstances we must confine ourselves to classifying American languages in those linguistic families for which we can give a proof of relationship that can not possibly be challenged. Beyond this point we can do no more than give certain definite classifications in which the traits common to certain groups of languages are pointed out, while the decision as to the siguificance of these common traits must be left to later times.

## IV. LINGUISTICS AND ETHNOLOGY

It scems desirable to say a few worls on the function of linguistic researches in the study of the ethnography of the Indians.

## Practical Need of Linguistic Studies for Ethnological Purposes

First of all, the purely practical aspect of this question may be considered. Ordinarily, the investigator who visits an Indian tribe is not able to converse with the natives themselves and to obtain his information first-hand, but he is obliged to rely more or less on data transmitted by interpreters, or at least by the help of interpreters. He may ask his question through an interpreter, and receire again through his mouth the answer given by the Indians. It is obvious that this is an unsatisfactory method, even when the interpreters are good; but, as a rule, the available men are either not sufficiently familiar with the English language, or they are so entirely out of sympathy with the Indian point of view, and understand the need of accuracy on the part of the investigator so little, that information furnished by them can be used only with a considerable degree of caution. At the present time it is possible to get along in many parts of America without interpreters, by means of the tradejargons that have developed everywhere in the intercourse between the whites and the Indians. These, however, are also a very unsatisfactory means of inquiring into the customs of the natives, because, in some cases, the vocabulary of the trade-languages is extremely limited, and it is almost impossible to convey information relating to the religious and philosophic ideas or to the higher aspects of native art, all of which play so important a part in Indian life. Another difficulty which often develops whenever the investigator works with a particularly intelligent interpreter is, that the interpreter imbibes too readily the views of the investigator, and that his information, for this reason, is strongly biased, because he is not so well able to withstand the influence of formative theories as the trained investigator ought to be. Anyone who has carried on work with intelligent Indians will recall instances of this kind, where the interpreter may have formulated a theory based on the questions that have been put through him, and has interpreted his answers
under the guidance of his preconceived notions. All this is so obvious that it hardly requires a full discussion. Our needs become particularly apparent when we compare the methods that we expect from any investigator of cultures of the Old World with those of the ethnologist who is studying primitive tribes. Nobody would expect authoritative accounts of the civilization of China or of Japan from a man who does not speak the languages readily, and who has not mastered their literatures. The student of antiquity is expected to have a thorough mastery of the ancient languages. A student of Mohammedan life in Arabia or Turkey would hardly be considered a serious investigator if all his knowledge had to be derived from second-hand accounts. The ethnologist, on the other hand, undertakes in the majority of cases to elucidate the innermost thoughts and feelings of a people without so much as a smattering of knowledge of their language.

It is true that the American ethnologist is confronted with a serious practical difficulty, for, in the present state of American society, by far the greater number of customs and practices have gone out of existence, and the investigator is compelled to rely upon accounts of customs of former times recorded from the mouths of the old generation who, when young, still took part in these performances. Added to this he is confronted with the difficulty that the number of trained investigators is very small, and the number of American languages that are mutually unintelligible exceedingly large, probably exceeding three hundred in number. Our investigating ethnologists are also denied opportunity to spend long continuous periods with any particular tribe, so that the practical difficulties in the way of acquiring languages are almost insuperable. Nevertheless, we must insist that a command of the language is an indispensable means of obtaining accurate and thorough knowledge, because much information can be gained by listening to conversations of the natives and by taking part in their daily life, which, to the observer who has no command of the language, will remain entirely inaccessible.

It must be admitted that this ideal aim is, under present conditions, entirely beyond our reach. It is, however, quite possible for the ethographer to obtain a theoretical knowledge of native languages that will enable him to collect at least part of the information that could be best obtained by a practical knowledge of the language. Fortunately, the Indian is easily misled, by the ability of the observer
to read his language, into thinking that he is also able to understand what he reads. Thus, in taking down tales or other records in the native language, and reading them to the Indians, the Indian always believes that the reader also understands what he pronounces, because it is quite inconceivable to him that a person can freely utter the sentences in his language without clearly grasping their meaning. This fact facilitates the initial stages of ethnographic information in the native languages, because, on the whole, the northern Indians are eager to be put on record in regard to questions that are of supreme interest to them. If the observer is capable of grasping by a rapid analysis the significance of what is dictated to him, even without being able to express himself freely in the native language, he is in a position to obtain much information that otherwise would be entirely unobtainable. Although this is wholly a makeshift, still it puts the observer in an infinitely better position than that in which he would be without any knowledge whatever of the language. First of all, he can get the information from the Indians first-hand, without employing an interpreter, who may mislead him. Furthermore, the range of subjects on which he can get information is considerably increased, because the limitations of the linguistic knowledge of the interpreter, or those of the trade-language, are eliminated. It would seem, therefore, that under present conditions we are more or less compelled to rely upon an extended series of texts as the safest means of obtaining information from the Indians. A general review of our ethographic literature shows clearly how much better is the information obtained by observers who have command of the language, and who are on terms of intimate friendship with the natives, than that obtained through the medium of interpreters.

The best material we possess is perhaps contained in the naïve outpourings of the Eskimo, which they write and print themselves, and distribute as a newspaper, intended to inform the people of all the events that are of interest. These used to contain much mythological matter and much that related to the mode of life of the people. Other material of similar character is furnished by the large text collections of the Ponca, published by the late James Owen Dorsey; although many of these are influenced by the changed conditions under which the people now live. Some older records on the Iroquois, written by prominent members of the tribe, also deserve attention; and ameng the most recent literature the descriptions of the

Sauk and Fox by Dr. William Jones are remarkable on account of the thorough understanding that the author has reached, owing to his mastery of the language. Similar in character, although rendered entirely in English, are the observations of Mr. James Teit on the Thompson Indians.

In some cases it has been possible to interest educated natives in the study of their own tribes and to induce them to write down in their own language their observations. These, also, are much superior to English records, in which the natives are generally hampered by the lack of mastery of the foreign language.

While in all these cases a collector thoroughly familiar with the Indian language and with English might give us the results of his studies without using the native language in his publications, this is quite indispensable when we try to investigate the deeper problems of ethnology. A few examples will show clearly what is meant. When the question arises, for instance, of investigating the poetry of the Indians, no translation can possibly be considered as an adequate substitute for the original. The form of rhythm, the treatment of the language, the adjustment of text to music, the imagery, the use of metaphors, and all the numerous problems involved in any thorough investigation of the style of poetry, can be interpreted only by the investigator who has equal command of the ethoographical traits of the tribe and of their language. The same is true in the investigation of rituals, with their set, more or less poetic phrases, or in the investigation of prayers and incantations. The oratory of the Indians, a subject that has received much attention by ethnologists, is not adequately known, because only a very few speeches have been handed down in the original. Here, also, an accurate investigation of the method of composition and of the devices used to reach oratorical effect, requires the preservation of specehes as rendered in the original language.

There are also numerous other features of the life of the Indians which can not be adequately presented without linguistic investigation. To these belong, for instance, the discussion of personal, tribal, and local names. The translations of Indian names which are popularly known-like Sitting-Bull, Afraid-Of-His-Horse, etc.-indicate that names possess a deeper significance. The translations, however, are so difficult that a thorough linguistic knowledge is required in order to explain the significance adequately.

In all the subjects mentioned heretofore, a knowledge of Indian languages serves as an important adjunct to a full understanding of the customs and beliefs of the people whom we are studying. But in all these cases the service which language lends us is first of all a practical one-a means to a clearer understanding of ethnological phenomena which in themselves have nothing to do with linguistic problems.

## Theoretical Importance of Linguistic Studies

## Langunge "Pat of Ethnologionl Phenomenn in General

It seems, however, that a theoretical study of Indian languages is not less important than a practical knowledge of them; that the purely linguistic inquiry is part and parcel of a thorough investigation of the psychology of the peoples of the world. If ethnology is understood as the science dealing with the mental phenomena of the life of the peoples of the world, human language, one of the most important manifestations of mental life, would seem to belong naturally to the field of work of ethnology, unless special reasons can be adduced why it should not be so considered. It is true that a practical reason of this kind exists, namely, the specialization which has taken place in the methods of philological research, which has progressed to such an extent that philology and comparative linguisties are sciences which require the utmost attention, and do not allow the student to devote much of his time to other fields that require different methods of study. This, however, is no reason for believing that the results of linguistic inquiry are unimportant to the ethmologist. There are other fields of ethological investigation which have come to be more or less specialized, and which require for their suecessful treatment peculiar specialization. This is true, for instance, of the study of primitive music, of primitive art, and, to a certain extent, of primitive law. Nevertheless, these subjects continue to form an important part of ethnological science.

If the phenomena of human speech seem to form in a way a subject by itself, this is perhaps largely due to the fact that the laws of language remain entirely unknown to the speakers, that linguistic phenomena never rise into the consciousness of primitive man, while all other ethnological phenomena are more or less clearly subjects of conscious thought.

The question of the relation of linguistic phenomena to ethnological phenomena, in the narrower sense of the term, deserves, therefore, special discussion.

## Langunge and Thought

First of all, it may be well to discuss the relation between language and thought. It has been claimed that the conciseness and clearness of thought of a people depend to a great extent upon their language. The ease with which in our modern European languages we express wide abstract ideas by a single term, and the facility with which wide generalizations are cast into the frame of a simple sentence, have been clamed to be one of the fundamental conditions of the clearness of our concepts, the logical force of our thought, and the precision with which we eliminate in our thoughts irrelevant details. Apparently this view has much in its favor. When we compare modern English with some of those Indian languages which are most concrete in their formative expression, the contrast is striking. When we say The eye is the organ of sight, the Indian may not be able to form the expression the eye, but may have to define that the eye of a person or of an animal is meant. Neither may the Indian be able to generalize readily the abstract idea of an eye as the representative of the whole class of objects, but may have to specialize by an expression like this eye here. Neither may he be able to express by a single term the idea of organ, but may have to specify it by an expression like instrument of seeing, so that the whole sentence might assume a form like An indefinite person's eye is his means of seeing. Still, it will be recognized that in this more specific form the general idea may be well expressed. It seems very questionable in how far the restriction of the use of certain grammatical forms can really be conceived as a hindrance in the formulation of generalized ideas. It seems much more likely that the lack of these forms is due to the lack of their need. Primitive man, when conversing with his fellowman, is not in the habit of discussing abstract ideas. His interests center around the occupations of his daily life; and where philosophic problems are touched upon, they appear either in relation to definite individuals or in the more or less anthropomorphic forms of religious beliefs. Discourses on qualities without connection with the object to which the qualities belong, or of activities or states discomected from the idea of the actor or the subject being in a
certain state, will hardly occur in primitive speech. Thus the Indian will not speak of goodness as such, although he may very well speak of the goodness of a person. He will not speak of a state of bliss apart from the person who is in such a state. He will not refer to the power of seeing without designating an individual who has such power. Thus it happens that in languages in which the idea of possession is expressed by elements subordinated to nouns, all abstract terms appear always with possessive elements. It is, however, perfectly conceivable that an Indian trained in philosophic thought would proceed to free the underlying nominal forms from the possessive elements, and thus reach abstract forms strictly corresponding to the abstract forms of our modern languages. I have made this experiment, for instance, with the Kwakiutl language of Tancouver Island, in which no abstract term ever occurs without its possessive elements. After some discussion, I found it perfectly easy to develop the idea of the abstract term in the mind of the Indian, who will state that the word without a possessive pronoun gives a sense, although it is not used idiomatically. I succeeded, for instance, in this manner, in isolating the terms for love and pity, which ordinarily occur only in possessive forms, like his love for him or my pity for you. That this view is correct may also be observed in languages in which possessive elements appear as independent forms, as, for instance, in the Siouan languages. In these, pure abstract terms are quite common.

There is also evidence that other specializing elements, which are so characteristic of many Indian languages, may be dispensed with when, for one reason or another, it seems desirable to generalize a term. To use the example of the Kwakiutl language, the idea to be seated is almost always expressed with an inseparable suffix expressing the place in which a person is seaterl, as seated on the floor of the house, on the ground, on the beach, on a pile of things, or on a round thing, etc. When, however, for some reason, the dea of the state of sitting is to be emphasized, a form may be used which exprosses simply being in a sitting posture. In this case, also, the device for generalized expression is present, but the opportunity for its application arises seldom, or perhaps never. I think what is true in these cases is true of the structure of every single language. The fact that generalized forms of expression are not 44877-Bull. 40, pt 1-10-5
used does not prove inability to form them, but it merely proves that the mode of life of the people is such that they are not required; that they would, however, develop just as soon as needed.

This point of view is also corroborated by a study of the numeral systems of primitive languages. As is well known, many languages exist in which the numerals do not exceed two or three. It has been inferred from this that the people speaking these languages are not capable of forming the concept of higher numbers. I think this interpretation of the existing conditions is quite erroneous. People like the South American Indians (among whom these defective numeral systems are found), or like the Eskimo (whose old system of numbers probably did not exceed ten), are presumably not in need of higher numerical expressions, because there are not many objects that they have to count. On the other hand, just as soon as these same people find themselves in contact with civilization, and when they acquire standards of value that have to be counted, they adopt with perfect ease higher numerals from other languages and develop a more or less perfect system of counting. This does not mean that every individual who in the course of his life has never made use of higher numerals would acquire more complex systems readily, but the tribe as a whole scems always to be capable of adjusting itself to the needs of counting. It must be borne in mind that counting does not become necessary until objects are considered in such generalized form that their individualities are entirely lost sight of. For this reason it is possible that even a person who has a flock of domesticated animals may know them by name and by their characteristics without ever desiring to count them. Members of a war expedition may be known by name and may not be counted. In short, there is no proof that the lack of the use of numerals is in any way connected with the inability to form the concepts of higher numbers.

If we want to form a correct judgment of the influence that language exerts over thought, we ought to bear in mind that our European languages as found at the present time have been moulded to a great extent by the abstract thought of philosophers. Terms like essence and existence, many of which are now commonly used, are by origin artificial devices for expressing the results of abstract thought. In this they would resemble the artificial, unidiomatic abstract terms that may be formed in primitive languages.

Thus it would seem that the obstacles to generalized thought inherent in the form of a language are of minor importance only, and that presumably the language alone would not prevent a people from advancing to more generalized forms of thinking if the general state of their culture should require expression of such thought; that under these conditions the language would be moulded rather by the cultural state. It does not seem likely, therefore, that there is any direct relation between the culture of a tribe and the language they speak, except in so far as the form of the language will be moulded by the state of culture, but not in so far as a certain state of culture is conditioned by morphological traits of the language.

## Unconscions Charreter of Lingmistic Phenomenn

Of greater positive importance is the question of the relation of the unconscious character of linguistic phenomena to the more conscious ethological phenomena. It seems to my mind that this contrast is only apparent, and that the very fact of the unconsciousness of linguistic processes helps as to gain a clearer understanding of the ethnological phenomena, a point the importance of which can not be underrated. It has been mentioned before that in all languages certain classifications of concepts occur. To mention only a few: we find objects classified according to sex, or as animate and inanimate, or according to form. We find actions determined according to time and place, etc. The behavior of primitive man makes it perfectly clear that all these concepts, although they are in constant use, have never risen into consciousness, and that consequently their origin must be sought, not in rational, but in entirely unconscious, we may perhaps say instinctive, processes of the mind. They must be due to a grouping of sense-impressions and of concepts which is not in any sense of the term voluntary, but which develops from quite different psychological causes. It would seem that the essential difference between linguistic phenomena and other ethnological phenomena is, that the linguistic classifications never rise into conscionsness, while in other ethnological phenomena, although the same unconscious origin prevails, these often rise into consciousness, and thus give rise to secondary reasoning and to re-interpretations. It would, for instance, seem very plausible that the fundamental religious notions-like the idea of the voluntary power of inanimate objects, or of the anthropomorphic
character of animals, or of the existence of powers that are superior to the mental and physical powers of man-are in their origin just as little conscious as are the fundamental ideas of language. While, however, the use of language is so automatic that the opportunity never arises for the fundamental notions to emerge into consciousness, this happens very frequently in all phenomena relating to religion. It would seem that there is no tribe in the world in which the religious activities have not come to be a subject of thought. While the religious activities may have been performed before the reason for performing them had become a subject of thought, they attained at an early time such importance that man asked himself the reason why he performed these actions. With this moment speculation in regard to religous activities arose, and the whole series of secondary explanations which form so vast a field of ethological phenomena came into existence.

It is difficult to give a definite proof of the unconscious origin of ethnic phenomena, because so many of them are, or have come to be, subjects of thought. The best evidence that can be given for their unconscious origin must be taken from our own experience, and I think it is not difficult to show that certain groups of our activities, whatever the history of their earlier development may have been, develop at present in each individual and in the whole people entirely sub-consciously, and nevertheless are most potent in the formation of our opinions and actions. Simple examples of this kind are actions which we consider as proper and improper, and which may be found in great numbers in what we call good manners. Thus table manners, which on the whole are impressed vigorously upon the child while it is still young, have a very fixed form. Smacking of the lips and bringing the plate up to the mouth would not be tolerated, although no esthetic or other reason could be given for their rigid exclusion; and it is instructive to know that among a tribe like the Omaha it is considered as bad taste, when invited to eat, not to smack one's lips, because this is a sign of appreciation of the meal. I think it will readily be recognized that the simple fact that these habits are customary, while others are not, is sufficient reason for eliminating those acts that are not customary, and that the idea of propriety simply arises from the continuity and automatic repetition of these acts, which brings about the notion that manners contrary to custom are unusual, and
therefore not the proper manners. It may be observed in this connection that bad manners are always accompanied by rather intense feelings of displeasure, the psychological reason for which can be found only in the fact that the actions in question are contrary to those which have become habitual. It is fairiy evident that in our table manners this strong feeling of propriety is associated with the familiar modes of eating. When a new kind of food is presented, the proper manner of eating which is not known, practically any habit that is not in absolute conflict with the common habits may readily establish itself.

The example of table manners gives also a fairly good instance of secondary explanation. It is not customary to bring the knife to the mouth, and very readily the fceling arises, that the knife is not used in this manner because in eating thus one would casily cut the lips. The lateness of the invention of the fork, and the fact that in many countries dull knives are used and that a similar danger exists of pricking the tongue or the lips with the sharp-pointed stecl fork which is commonly used in Europe, show readily that this explanation is only a secondary rationalistic attempt to explain a custom that otherwise would remain unexplained.

If we are to draw a parallel to linguistic phenomena in thịs ease, it would appear that the grouping of a number of unrelated actions in one group, for the reason that they cause a feeling of disgust, is brought about without any reasoning, and still sets off these actions clearly and definitely in a group by themselves.

On account of the importance of this question, it seems desirable to give another example, and one that seems to be more deeply seated than the one given before. A case of this kind is presented in the group of acts which we characterize as modest. It requires very little thought to sce that, while the feelings of modesty are fundamental, the particular acts which are considered modest or immodest show immense variation, and are determined entirely by habits that develop unconsciously so far as their relation to modesty is concerned, and which may have their ultimate origin in causes of an entirely different character. A study of the history of costume proves at once that at different times and in different parts of the world it has been considered immodest to bare certain parts of the body. What parts of the body these are, is to a great
extent a matter of accident. Even at the present time, and within a rather narrow range, great variations in this respeet may be found. Examples are the use of the veil in Turkey, the more or less rigid use of the glove in our own society, and the diflerence between street costume and evening dress. A lady in full evening dress in a streetcar, during the daytime, would hardy appear in place.

We all are at once conscions of the intensity of these feelings of modestry, and of the extreme repugnance of the individual to any act that groes counter to the customary concepts of modesty. In a number of cases the origin of a costume can readily be traced, and in its development no eonsiderations of modesty exert any influence. It is therefore evident that in this respect the grouping-together of ecrtain customs arain develops entirely unconsciously, but that, nevertheless, they stand out as a group set apart from others with great clearness as soon as our attention is directed toward the feelings of modesty.

To draw a parallel again between this ethological phenomenon and linguistic phenomena, it would seem that the common feature of both is the grouping-together of a considerable number of activities under the form of a single idea, without the necessity of this filea itself entering into consciousiness. The difference, ayrain, would lie in the fact that the itera of modesty is casily isolated from other concepts, and that then secondary explanations are given of what is eonsidered modest and what not. I believe that the unconseious formation of these categories is one of the fundamental traits of ethnic life, and that it eren manifests itself in many of its more complex aspects; that many of our religious views and activities, of our ethieal concepts, and eyen our scientific views, which are apparently hased entirely on conscious reasoning, are affected by this tendency of distinct activities to associate themselves under the influence of strong emotions. It has been recognized before that this is one of the fundamental causes of error and of the diversity of opinion.

It seems necessary to dwell upon the amalogy of ethology and languare in this respect, becamse, if we adopt this point of view, language seems to be one of the most instructive fields of inquiry in an investigation of the formation of the fundamental ethnic ideas. The great adrantage that linguistics offer in this respeet is the fact that, on the whole, the categories which are formed always remain
unconscious, and that for this reason the processes which lead to their formation can be followed without the misleading and disturbing faters of secondary explanations, which are so common in ethology, so much so that they generally obscure the real history of the development of ideas entirely.

Cases are rare in which a people have begun to speculate about linguistic categories, and these speculations are almost always so clearly affected by the faulty reasoning that has led to secondary explanations, that they are readily recognized as such, and can not disturb) the (laar view of the history of linguistic processes. In America we find this tendency, for instance, among the Pawnee, who seem to have been led to several of their religious opinions by linguistic similarities. Incidentally such cases occur also in other languages, as, for instance, in Chinook mythology, where the Culture Hero discovers a man in a canoe who obtains fish by dancing, and tells him that he must not do so, but must eatch fish with the net, a tale which is entirely based on the identity of the two words for dancing, and catching with a net. These are cases which show that Max Müller's theory of the influence of etymology upon religious concepts explains some of the religious phenomena, although, of course, it can be held to account for only a very smatl portion.

Judging the iuportance of linguistic studies from this point of view, it seems well worth while to subject the whole range of linguistic concepts to a searching analysis, and to seek in the pecularities of the grouping of ideas in different languages an important characteristic in the history of the mental development of the various branches of mankind. From this point of view, the occurrence of the most fundamental grammatical concepts in all languages must be considered as proof of the unity of fundamental psychological processes. The characteristic groupings of concepts in American languages will be treated more fully in the discussion of the single linguistic stocks. The ethnological significance of these studies lies in the clear definition of the groupings of ideas which are brought out by the objective study of language.

There is still another theoretical aspect that deserves special attention. When we try to think at all clearly, we think, on the whole, in words; and it is well known that, even in the advancement of science, inaccuracy of vocabulary has often been a stumbling-
block which has made it difficult to reach accurate conclusions. The same words may be used with different significance, and by assuming the word to have the same significance always, erroneous conclusions may be reached. It may also be that the word expresses only part of an idea, so that owing to its use the full range of the subject-matter discussed may not be recognized. In the same manner the words may be too wide in their significance, including a number of distinct ideas the differences of which in the course of the development of the language were not recognized. Furthermore, we find that, among more primitive tribes, similarities of sound are misunderstood, and that ideas expressed by similar words are considered as similar or identical, and that descriptive terms are misunderstood as expressing an identity, or at least close relationship, between the object described and the group of ideas contained in the description.

All these traits of human thought, which are known to influence the history of science and which play a more or less important rôle in the gencral history of civilization, occur with equal frequency in the thoughts of primitive man. It will be sufficient to give a few examples of these cases.

One of the most common cases of a group of views due to failure to notice that the same word may signify divers objects, is that based on the belief of the identity of persons bearing the same name. Generally the interpretation is given that a child receives the name of an ancestor because he is believed to be a re-incarnation of the individuality of the ancestor. It seems, however, much more likely that this is not the real reason for the views connected with this custom, which seems due to the fact that no distinction is made between the name and the personality known under the name. The association established between name and individual is so close that the two seem almost inseparable; and when a name is mentioned, not only the name itself, but also the personality of its bearer, appears before the mind of the speaker.

Inferences hased on peculiar forms of classification of ideas, and due to the fact that a whole group of distinct ideas are expressed by a single term, occur commonly in the terms of relationship of various languages; as, for instance, in our term uncle, which means the two distinct classes of father's brother and mother's
brother. Here, also, it is commonly assumed that the linguistic expression is a secondary reflex of the customs of the people; but the question is quite open in how far the one phenomenon is the primary one and the other the secondary one, and whether the customs of the people have not rather developed from the uneonsciously developed terminology.

Cases in which the similarity of sound of words is reflected in the views of the people are not rare, and examples of these have been given before in referring to Max Müller's theory of the origin of religions.

Finally, a few examples may be given of eases in which the use of descriptive terms for certain concepts, or the metaphorical use of terms, has led to peculiar views or customs. It seems plausible to my mind, for instance, that the terms of relationship by which some of the eastern Indian tribes designate one another were originally nothing but a metaphorical use of these terms, and that the further claboration of the social relations of the tribes may have been largely determined by transferring the ideas accompanying these terms into practice.

More convineing are examples taken from the use of metaphorical terms in poetry, which, in rituals, are taken literally, and are made the basis of certain rites. I am inclined to believe, for instance, that the frequently occurring image of the devouring of wealth has a close relation to the detailed form of the winter ritual among the Indians of the North Pacific coast, and that the poetical simile in which the chief is called the support of the sky has to a certain extent been taken literally in the elaboration of mythological ideas.

Thus it appears that from practical, as well as from theoretical, points of view, the study of language must be considered as one of the most important branches of ethnologieal study, because, on the one hand, a thorough insight into ethnology can not be gained without practical knowledge of language, and, on the other hand, the fundamental concepts illustrated by human languages are not distinet in kind from ethnological phenomena; and beeause, furthermore, the peculiar characteristics of languages are clearly reflected in the views and customs of the peoples of the world.

## V. CHARACTERISTICS OF AMERICAN LANGUAGES

In older treatises of the languages of the world, languages have often been classified as isolating, agglutinating, polysynthetic, and inflecting languages. Chinese is generally given as an example of an isolating language. The agglutinating languages are represented by the Ural-Altaic languages of northern Asia; polysynthetic languages, by the languages of America; and inflecting languages, by the IndoEuropean and Semitic languages. The essential traits of these four groups are: That in the first, sentences are expressed solely by the juxtaposition of unchangeable elements; in the agglutinating languages, a single stem is modified by the attachment of numerous formative elements which modify the fundamental idea of the stem; in polysynthetic languages, a large number of distinct ideas are amalgamated by grammatical processes and form a single word, without any morphological distinction between the formal elements in the sentence and the contents of the sentence; and in the inflecting languages, on the other hand, a sharp distinction is made between formal elements and the material contents of the sentence, and stems are modified solely according to the logical forms in which they appear in the sentence.

An example of what is meant by polysynthesis is given, for instance, in the following Eskimo word: takusariartorumagaluarnerpâ? Do you timnk he really intends to go to look after it? (takusar[pî] he looks after it; -iartor[poq] he goes to; -uma[roq] he intends to; -[g]aluar[poq] he does so-but; -ner[poq] do you think he-; -̂̂, interrogation, third person.) It will be recognized here, that there is no correspondence between the suffixed elements of the fundamental stem and the formal elements that appear in the IndoEuropean languages, but that a great variety of ideas are expressed by the long series of suffixes. Another example of similar kind is the Tsimshian word t-yuk-ligi-lo-d'ep-d̄alet he began to put it down somewhere inside ( $t$, he; yuk to begin; ligi somewhere; $l o$ in; $d^{\prime}{ }_{E} p$ down; dā $u$ to put down; -t it).

American languages have also been designated as incorporating languages, by which is meant a tendency to incorporate the object of the sentence, either nominal or pronominal, in the verbal expression. Examples of this tendency are the Mexican ni-petla-tšiwa i make mats (petla- $t l$ mat) ; or the Pawnee $t_{A}-t-\hat{e}^{\prime} t k a^{\prime}$ wit 1 dig dirt ( $t_{A}$ - indic-
ative; $t$ - I; $\hat{\imath}^{\prime} t k \tilde{a} r^{u}$ dirt; - $p \bar{\imath} t$ to $\operatorname{dig}[r p$ in contact, form ' $w]$ ); or the Oneida $g$-nagla's-sl-i-zak-s i search for a village ( $g$ - I; -nagla‘ to live; -sl- abstract noun; -i- verbal character; -zak to search; -s continuative).

A more thorough knowledge of the structure of many American languages shows that the general designation of all these languages as polysynthetic and incorporating is not tenable. We have in America a sufficiently large number of cases of languages in which the pronouns are not incorporated, but joined loosely to the verb, and we also have numerous languages in which the incorporation of many elements into a single word hardly occurs at all. Among the languages treated here, the Chinook may be given as an example of lack of polysynthesis. There are very few, if any, cases in which a single Chinook word expresses an extended complex of ideas, and we notice particularly that there are no large classes of ideas which are expressed in such form that they may be considered as subordinate. An examination of the structure of the Chinook grammar will show that each verbal stem appears modified only by pronominal and a few adverbial elements, and that nouns show hardly any tendency to incorporate new ideas such as are expressed by our adjectives. On the other hand, the Athapascan and the Haida and Tlingit may be taken as examples of languages which, though polysynthetic in the sense here described, do not readily incorporate the object, but treat both pronominal subject and pronominal object as independent elements. Among the languages of northern North America, the Troquois alone has so strong a tendency to incorporate the nominal object into the verb, and at the same time to modify so much its independent form, that it can be considered as one of the characteristic languages that incorporate the object. To a lesser extent this trait belongs also to the Tsimshian, Kutenai, and Shoshone. It is strongly developed in the Caddoan languages. All the other incorporating languages treated here, like the Eskimo, Algonquian, and Kwakiutl, confine themselves to a more or less close incorporation of the pronominal object. In Shoshone, the incorporation of the pronominal object and of the nominal object is so weak that it is almost arbitrary whether we consider these forms as incorporated or not. If we extend our view over other parts of America, the same facts appear clearly, and it is not possible to consider these two traits as characteristics of all American languages.

On the other hand, there are certain traits that, although not common to all American languages, are at least frequent, and which are not less characteristic than the tendency to objective incorporation and to polysynthesis. The most important of these is the tendency to divide the verb sharply into an active and a neutral class, one of which is closely related to the possessive forms of the noun, while the other is treated as a true verb. We might perhaps say that American languages have a strong tendeney to draw the dividing line between denominating terms and predicative terms, not in the same way that we are accustomed to do. In American languages many of our predicative terms are closely related to nominal terms, most frequently the neutral verbs expressing a state, like to sit, to stand. These, also, often include a considerable number of adjectives. On the other hand, terms expressing activities-like to sing, to eat, to kill-are treated as true predicative terms. The differentiation of these two classes is generally expressed by the occurrence of an entirely or partially separated set of pronouns for the predieative terms.

Beyond these extremely rague points, there are hardly any characteristics that are common to many American languages. A number of traits, however, may be enumerated which occur with considerable frequeney in many parts of America.

The phonetic systems of American languages differ very considerably, but we find with remarkable frequeney a peculiar differentiation of voiced and unvoiced stops,-corresponding to our $b, p ; d, t ; g, k$, , which differ in principle from the classifieation of the corresponding sounds in most of the European languages. An examination of American vocabularies and texts shows very clearly that all observers have had more or less difficulty in differentiating these sounds. Although there is not the slightest doubt that they differ in character, it would seem that there is almost everywhere a tendency to pronounce the roiced and unvoiced sounds with very nearly equal stress of articulation, not as in European languages, where the unvoiced sound is generally pronounced with greater stress. This equality of stress of, the two sounds brings it about that their differences appear rather slight. On the other hand, there are frequently sounds, particularly in the languages of the Pacific coast, in which a stress of articulation is used which is considerably greater than any stresses occurring in the languages with which we are familiar. These sounds are generally unroiced; but a high air-pressure in the oral cavity is secured by
closing the glottis and nares, or by closing the posterior part of the mouth with the base of the tongue. The release at the point of articulation lets out the small amount of strongly compressed air, and the subsequent opening of glottis and nares or base of tongue produces a break in the continuity of sound.

We find also with particular frequency the occurrence of a number of lingual stops corresponding more or less strictly to our $k$ sounds which, however, are more finely differentiated than our $k$ sounds. Thus the velar $k$, which is so characteristic of Semitic languages, occurs with great frequency in America. On the other hand, the labio-dental $f$ seems to be rather rare, and where a similar sound occurs it is often the bilabial sound.

The same may be said of the $r$, which on the whole is a rare sound in American languages, and the trill of which is almost always so weak that it merges into the $d, n, l$, or $y$, as the case may be.

On the whole, the system of consonants of American languages is well developed, particularly owing to the occurrence of the three stresses to which I referred before, instead of the two with which we are more familiar. In some groups of languages we have also a quite distinct set of stops accompanied by full breathing, which correspond to the English surds. Furthermore, a peculiar break, produced by closing the vocal chords, occurs quite commonly, not only in connection with sonants, but also following or preceding vowels or affricative consonants. This intonation is sometimes quite audible, and sometimes merely a break or hiatus in the continuity of pronunciation. Sometimes it seems related to the pronunciation of a voiced consonant in which the voicing is preceded by a closure of the rocal chords. In other cases it seems related to the production of the great stress of articulation to which I referred before. For instance, in a strong $t$ the tongue may be pressed so firmly against the palate that all the articulating organs, including the vocal chords, take part in the tension, and that the sudden expulsion of the air is accompanied also by a sudden relaxation of the vocal chords, so that for this reason the strong, exploded sound appears to be accompanied by an intonation of the vocal chords.

As stated before, these traits are not by any means common to all American languages, but they are sufficiently frequent to deserve mention in a generalized discussion of the subject.

On the other hand, there are languages which are exceedingly deficient in their phonetic system. Among these may be mentioned, for
instance, the Iroquois, which possesses not a single true labial consonant: or the Haida, in which the labials are confined to a few sounds, which are rather rare.

The vocalie systems of the northern languages seem peculiarly uncertain. The cases are very numerous in which obscure vowels occur, which are evidently related to fuller vowels, but whose affiliations often can not be determined. It would seem that in the southem languages these weak vowels are not so prominent. We also find very frequently a lack of clear distinetion between $o$ and $u$ on the one hand, and $e$ and $i$ on the other. Although the variability of rowels in some of the languages seems beyond doubt, there are others in which the rocalic system is very definite and in which distinctions are expressed, not only by the timbre of the rowel, but also by its rising or falling tone. Among these may be mentioned the Pawnee and the Takelna. The Pawnee seems to have at least two tones, a sinking tone and a rising tone, while in Takelma there seem to be three tones. Nasalized rowels are very common in some languages, and entirely absent in others. This nasalization occurs both with open lips and with closed lips. An example of the latter is the Iroquois $u^{m}$.

It is not possible to give any general characterization of American languages with regard to the grouping of sounds. While in some languages consonantic elusters of incredible complexity are formed, others aroid such elusters altogether. There is, however, a habit of pronumciation which deserves attention, and which is found very widely distributed. This is the slurring of the ends of words, which is sometimes so pronounced, that, in an attempt to write the words, the terminations, grammatical or other, may become entirely inaudible. The simplest form in which this tendency expresses itself is in the suppression of terminal consonants, which are only articulated, but not pronounced. In the Nass river dialect of the Tsimshian, for instance, the terminal $n$ of the word gan thee is indicated by the position of the tongue, but is entirely inaudible, unless the word is followed by other words belonging to the same sentence. In that language the same is true of the sounds $l$ and $m$. Vowels are suppressed in a similar manner by being only indicated by the position of the mouth, without being articulated. This happens frequently to the $u$ following a $k$, or with an $i$ in the same position.

Thus, the Kwakiutl pronounce $w \bar{u}^{\prime} d E h^{u}$. If, however, another vowel follows, the $u$ which is not articulated appears as a $u$, as in the form wī́dekwa.

The slurring, however, extends over whole syllables, which in these cases may appear highly modified. Thus, in the Oneida dialect of the Iroquois, a peculiar $l$ sound is heard, which presumably occurs only in such slurred syllables. It is very remarkable that the Indians of all tribes are perfectly conscious of the phonetic elements which have thus been suppressed, and can, when pressed to do so, pronounce the words with their full cudings.

Another trait that is characteristic of many American languages, and that deserves mention, is the tendeney of various parts of the population to modify the pronunciation of sounds. Thus we find that among some Eskimo tribes the men pronounce the terminal $p, t$, $k$, and $q$ distinetly, while the women always transform these sounds into $m, n, \tilde{n}$, and $\tilde{?}$. In some dialects the men have also adopted this manner of pronouncing, so that the pronunciation has become uniform again. Such mannerisms, that are peculiar to certain social groups, are of course not entirely foreign to us, but they are seldom developed in so striking a manner as in a few of the Indian languages.

In many American languages we find highly developed laws of euphony,--laws by which, automatically, one sound in a sentence requires certain other sounds either to precede or to follow it. In the majority of cases these laws of euphony seem to act forward in a manner that may be compared to the laws of rowel harmony in the UralAltaic languages. Particularly remarkable among these laws is the influence of the o upon following vowels, which oceurs in a few languages of the Pacific coast. In these, the rowels following an $o$ in the same word must, under certain conditions, be transformed into o vowels, or at least be modified by the addition of a $u$. Quite different in character are the numerous influences of contact of sounds, which are very pronounced in the Siouan languages, and oceur again in a quite diflerent form in the Pawnee. It may be well to give an example of these also. Thus, in Dakota, words ending with an $a$ and followed by a word beginning with a $k$ transform the former into $e$, the latter into $\check{c}$. In Pawnee, on the other hand, the combination $t r$ is always transformed into an $h ; b$ following an $i$ is generally
changed into a $w ; r p$ becomes $h w$, etc. While in some languages these phonetic changes do not occupy a prominent place, they are exceedingly important in others. They correspond in a way to the laws of euphony of Sanskrit. $\sim$ rexch.

Just as much variety as is shown in phonetic systems is found in the use of grammatical devices. In discussing the definition of the word, it has been pointed out that in some American languages the word-unit seems to be perfectly clear and consistent, while in others the structure of the sentence would seem to justify us in considering it as composed of a number of independent elements combined by juxtaposition. Thus, languages which have a polysynthetic character have the tendency to form firmly knit word-units, which may be predicative sentences, but may also be used for denominative purposes. For example, the Chinook may say, He runs into the water, and may designate by this term the mink; or the Hupa may say They have been laid together, meaning by this term a fire. On the other hand, there are innumerable languages in America in which expressions of this kind are entirely impossible.

In forming words and sentences, affixes are used extensively, and we find prefixes, as well as suffixes and infixes. It is not absolutely certain that cases occur in America where true infixing into a stem takes place, and where it might not be better explained as an insertion of the apparently infixed element into a compound stem, or as clue to secondary phonetic phenomena, like those of metathesis; but in the Siouan languages at least, infixion in bisyllabic stems that are apparently simple in their origin occurs. Otherwise, suffixing is, on the whole, more extensively used than prefixing; and in some languages only one of these two methods is used, in others both. There are probably no languages in which prefixing alone occurs.

Change of stem is also a device that is used with great frequeney. We find particularly that methods of reduplication are used extensively. Modifications of single sounds of the stem occur also, and sometimes in peculiar form. Thus we have cases, as in Tsimshian, where the lengthening of a vowel indicates plurality; or, as in Algonquian, where modality is expressed by vocalic modification; and, as in Chinook, where diminutive and augmentative are expressed by increasing the stress of consonants. Sometimes an exuberance of reduplieated forms is found, the reduplicated stem being reduplicated a second and even a third time. On the other
hand, we find numerous languages in which the stem is entirely unchangeable, excepting so far as it may be subject to phonetic contact phenomena.

The following grammatical sketches have been contributed by investigators, each of whom has made a special study of the linguistic stock of which he treats. The attempt has been made to adopt, so far as feasible, a uniform method of treatment, without, however, sacrificing the individual conception of each investigator.

In accordance with the general views expressed in the introductory chapters, the method of treatment has been throughout an analytical one. No attempt has been made to compare the forms of the Indian grammars with the grammars of English, Latin, or even among themselves; but in each case the psychological groupings which are given depend entirely upon the inner form of each language. In other words, the grammar has been treated as though an intelligent Indian was going to develop the forms of his own thoughts by an analysis of his own form of speech.

It will be understood that the results of this analysis can not be claimed to represent the fundamental categories from which the present form of each language has developed. There is not the slightest doubt that, in all Indian languages, processes have occurred analogous to those processes which are historically known and to which the modern forms of Indo-European languages owe their present forms. Grammatical categories have been lost, and new ones have developed. Even a hasty comparison of the dialects of various American linguistic families gives ample proof that similar processes have taken place here. To give an example, we find that, in the Ponca dialect of the Siouan languages, nouns are classified according to form, and that there is a clear formal distinction between the subject and the object of the sentence. These important features have disappeared entirely in the Dakota dialect of the same group of languages. To give another example, we find a pronominal sex gender in all the dialects of the Salishan stock that are spoken west of the Coast range in the states of Washington and in British Columbia, while in the dialects of the interior there is no trace of gender. On the other hand, we find in one of the Salish dialects of the interior the occurrence of an exclusive and inclusive form of the pronoun, which is absent in all the other dialects of the same stock. We have no information on the

44877-Bull. 40, pt $1-10-6$
history of American languages, and the study of dialects has not advanced far enough to permit us to draw far-reaching inferences in regard to this subject. It is therefore impossible, in the few cases here mentioned, to state whether the occurrence and non-occurrence of these categorics are due to a loss of old forms in the one dialect or to a later differentiation in the other.

Although, therefore, an analytical grammar can not lay any claim to present a history of the development of grammatical categories, it is valuąble as a presentation of the present state of grammatical development in each linguistic group. The results of our investigation must be supplemented at a later time by a thorough analysis and comparison of all the dialects of each linguistic stock.

Owing to the fundamental differences between different linguistic families, it has scemed advisable to develop the terminology of each independently of the others, and to seek for uniformity only in cases where it can be obtained without artificially stretching the definition of terms. It is planned to give a comparative discussion of the languages at the close of these volumes, when refcrence can be made to the published sketches.

So far as our present knowledge goes, the following linguistic families may be distinguished in North America north of Mexico:

1. Eskimo (arctic coast).
2. Athapascan (northwestern interior, Oregon, California, Southwest).
3. Tlingit (coast of southern Alaska).
4. Haida (Queen Charlotte islands, British Columbia).
5. Salishan (southern British Columbia and northern Washington).
6. Chemakum (west coast of Washington).
7. Wakashan (Vancouver island).
S. Algonquian (region south of Ifudson Bay and eastern Woodlands).
8. Beothuk (Newfoundland).
9. Tsimshian (northern coast of British Columbia).
10. Siouan (northern plains west of Mississippi and North Carolina).
11. Iroquoian (lower Great Lakes and North Carolina).
12. Caddoan (southern part of plains west of Mississippi).
13. Muskhogean (southeastern United States).
14. Kiowa (middle Western plains).
15. Shoshonean (western plateaus of United States).
16. Kutenai (southeastern interior of British Columbia).
17. Pima (Arizona and Sonora).
18. Yuma (Arizona and lower California).
19. Chinook (lower Columbia river).
20. Yakona (Yaquina bay).
21. Kus (coast of central Oregon).
22. Takelma (Rogue river, Oregon).
23. Kalapuya (Willamette valley, Oregon).
24. Waiilaptuan (Cascade range east of Willamette, Ore.).
25. Klamath (southeastern interior of Oregon).
26. Sahaptin (interior of Oregon).
27. Quoratean (Klamath river).
28. Weitspekan (lower Klamath river).
29. Shasta (northeast interior of California).
30. Wishok (north coast of California).
31. Yana (eastern tributaries of upper Sacramento river, California).
32. Chimarico (head waters of Sacramento river, California).
33. Wintun (valley of Sacramento river).
34. Maidu (east of Sacramento river).
35. Yuki (north of Bay of San Francisco).
36. Pomo (coast.north of Bay of San Francisco).
37. Washo (Lake Washoe, Nevada, and California).
38. Moquelumnan (east of lower Tulare river, California).
39. Yokuts (southern Tulare river, California).
40. Costanoan (south of Bay of San Francisco, California).
41. Esselenian (coast of southern California).
42. Salinan (coast of southern California).
43. Chumashan (coast of southern California).
44. Tanoan
45. Zuñi $\}$ (Pueblos of New Mexico and Arizona).
46. Keres
47. Pakawan (from Cibolo creek, Texas, into the state of Coahuila, Mexico).
48. Karankawa (coast of Gulf of Mexico west of Atakapa).
49. Tonkawa (inland from preceding).
50. Atakapa (coast of Gulf of Mexico west of Chitimacha).
51. Chitimacha (coast of Gulf of Mexico west of Mississippi).
52. Tunica (coast of Gulf of Mexico west of Mississippi).
53. Yuchi (east Georgia).
54. Timuqua (Florida).

Of these, the present volume contains sketches of a number of languages of the northern group, the Athapascan, Tlingit, Haida, Tsimshian, Kwakiutl, Chinook, Maidu, Algonquian, Siouan, Eskimo.

# ATHAPASOAN <br> $=$ (HUPA) <br> BY 

PLINY EARLE GODIARD

## CONTENTS

Page
§ 1. Distribution of the Athapascan family ..... 91
§§ 2-4. Phonetics ..... 93
§ 2. Sounds ..... 93
§3. Grouping of sounds ..... 97
§ 4. Assimilation of souncls ..... 98
§§ 5-8. Grammatical processes ..... 99
§ 5. Enumeration of grammatical processes ..... 99
§ 6. Composition ..... 99
§ 7. Changes in the phonetic character of the root ..... 100
§ 8. Position ..... 101
§§ 9-19. Ideas expressed by grammatical categories ..... 101
§ 9. Enumeration of categories ..... 101
§ 10. Denominating concepts ..... 102
§ 11. Predicating concepts ..... 102
§ 12. Syntactic relations ..... 103
§ 13. Classification ..... 103
§ 14. Number ..... 104
§ 15. Distribution ..... 104
§ 16. Time ..... 105
§ 17. Mode ..... 105
§ 18. Place and directions ..... 106
§ 19. Person ..... 106
§§ 20-88. Discussion of grammar ..... 106
§§ 20-27. Nouns ..... 106
§ 20. Structure ..... 106
§ 21. Formative elements ..... 107
§ 22. Compounds ..... 108
§ 23. Verbs as nouns ..... 109
§ 24. Plural of nouns ..... 109
§ 25. Possession ..... 109
§ 26. Locative suffixes ..... I10
§ 27. Tense ..... 110
§§ 28-75. Verbs ..... 111
§ 28. Structure ..... 111
§§ 29-50. Formative elements ..... 111
§ 29. General remarks ..... 111
§§ 30-37. Prefixes ..... 112
§ 30. Classification of prefixes according to their position and significance ..... 112
§ 31. Adverbial prefixes, first position ..... 112
§ 32. Adverbial prefixes, second position ..... 116
§ 33. Deictic prefixes, third position ..... 117
§ 34. First modal prefixes, fourth position ..... 117
§§ 20-88. Discussion of grammar-Continned Page §§ 28-75. Verbs-Continued
§§ 29-50. Formative elements-Continued
$\S \S 30-37$. Prefixes-Continued
§ 35. Second modal prefixes, fifth position ..... 118
§ 36. Pronominal prefixes, sixth position ..... 120
§ 37. Third modal prefixes, seventh position ..... 120
§§ 38-44. Suffixes ..... 121
§ 38. Classification of suffixes ..... 121
§ 39. Temporal suffixes. ..... 122
§ 40. Temporal and modal suffixes ..... 123
§ 41. Modal suffixes ..... 123
§ 42. Suffixes indicating source of information. ..... 124
§ 43. Conjunctional suffixes ..... 124
§ 44. Adverbial suffixes ..... 125
§§ 45-50. Verbal roots ..... 125
§ 45. Variation of verbal roots ..... 125
§ 46. Roots with four forms ..... 126
§ 47. Roots with three forms ..... 126
§ 48. Rootw with two forms. ..... 127
§ 49. Roots with one form ..... 129
$\$ 50$. Meaning of roots ..... 122
§ 51. Analysis of verbal forms ..... 132
§ 52. Tenses and morles ..... 134
§§ 53-75. Conjugations ..... 135
§ 53. Class I, Conjugation 1^ ..... 135
§ 54. Class I, Conjugation 1b ..... 135
§55. Class I, Conjugation $1 c$ ..... 136
§ 56. Class I, Conjugation $1 d$ ..... 136
§57. Class I, Conjugation $1 e$ ..... 136
§ 58. Class I, Conjugation 2 ..... 137
§ 59. Class I, Conjugation 2, with a changed root. ..... 137
§ 60. Class I, Conjugation $3 a$ ..... 137
§ 61. Class I, Conjugation 3 h ..... 137
§ 62. Class I, Conjugation 4. ..... 138
§ 6\%. Class 1I, Conjugation 1 a ..... 138
§ 64. Class II, Conjugation $1 c$ ..... 139
§ 65. Class II, Conjugation 2 ..... 139
§ 66. Class II, Conjugation 3 a ..... 140
§ 67. Class II, Conjugation $3 b$ ..... 140
§ 68. Class 11, Conjugation 4 ..... 140
§ 69. Class III, Conjugation 1 ..... 141
§ 70. Class III, Conjugation 2 ..... 141
§ 71. Class 11I, Conjugation 3 ..... 142
§ 72. Class IV, Conjugation 1 ..... 142
§ 73. Class IV, Conjugation 3 ..... 143
§ 74. Objective conjugation. ..... 144
§ 75. Passive voice ..... 146
§§ 76-78. Adjectives ..... 146
§ 76. Prefixes of aljectives ..... 146
§ 77. Comparison of adjectives. ..... 147
§ 78. Conjugation of adjectives. ..... 147
§§ 79-86. Syntactic particles. ..... 147
§ 79. P'ersonal pronouns ..... 147
§§ 20-88. Disenssion of grammar-Continued ..... Page§§ 79-86. Syntactic particles-Continued$\S 80$. Possessive pronouns148
$\S 81$. Demonstrative pronouns ..... 148
§ 82. Adjective pronouns ..... 149
§ 83. Numerals ..... 149
§ 84. Adverbs ..... 149
§ 85. Post-positions ..... 150
§ 86. Conjunctions ..... 150
§ 87. Character of sentence ..... 151
§88. Character of vocabulary ..... 151
Text ..... 153

# ATHAPASCAN 

(HUPA)

By Pliny Eable: (iodidard

## § 1. DISTRIBUTION OF THE ATHAPASCAN FAMILY

The Athapascan stock is one of the largest and most widely distributed families of speech in North America. Geographically it consists of three divisions, the northern, the Pacific coast, and the southern.
The northern division ${ }^{1}$ occupies much of the northwestern portion of the continent. East of the Rocky mountains the southern boundary is the Churchill river at the southeast, and the watershed between Athabasca and Peace rivers at the southwest. South of them are peoples of the Algonquian stock. The Eskimo hold a narrow strip of continuous coast-line along the Arctic ocean and Hudson bay to the north and east. West of the Rocky mountains the Athapascan territory begins at the fifty-first parallel of north latitude, and includes all of the country except the coast and islands. Only near the boundary of Alaska and British Columbia did they reach the coast. In the extreme north the coast is in the possession of the Eskimo. To the south the shore-lands are in the possession of the Haida, Tlingit, Tsimshian, and Wakashan. Their southern neighbors are members of the Salishan stock.

[^2]The Pacific coast division ${ }^{1}$ formerly consisted of one band in the interior of British Columbia, two small bands in the state of Washington, and many villages in a strip of nearly continuous territory about four hundred miles in length, beginning at the Umpqua river, Oregon, and extending south between the coast and coast range mountains to the head waters of Eel river in California. At the Klamath river their territory was cut through at one point by the Yurok who occupied the lower portion of that river and the coast southward nearly to the mouth of Mad river. From that point the non-Athapascan Wiyot extended along the coast a little south of the mouth of Eel river. These villages were separated in many cases from each other by low but rugged momtains. They were surromidel by the small stocks characteristic of the region.

The southern division ${ }^{2}$ oceupies a rery large area in the Southwest, including much of Arizona, Now Mexico, and western Texas, and extending to some distance into Mexico proper. The people form three groups, the Lipan in the East, the Navaho south of the San Juan river in eastern Arizona and western New Mexico, and the various tribes of Apache east and south of the Navaho. This division greatly exceeds in numbers all the other Athapascan people. Their principal neighbors were the Piman, Shoshonean, and Pueblo peoples.

Wide differences in physical type and culture, and considerable changes in language, make it certain that these divisions have not been separated from each other recently.

In the Pacific coast division, to which the Hupa belong, are at least four languages mutually unintelligible. The Umpqua at the north seems to differ widely from the dialects south of it, both in its phonetic character and its vocabulary. From the Umpqua sonthward to the Yurok country on the Klamath river the dialects seem to shade into one another, those formerly spoken on the Coquille river and

[^3]Galice creek being the most distinct. In the southern portion of the area, on Eel river and the coast, are several dialects differing much more in rocabulary than in phonetics. That Indians from the cxtremes of this territory can converse in their respective languages is not probable. On lower Mattole and Bear rivers and the adjacent coast a very distinct dialect was spoken. In the middle of this Pacific coast division are two dialects very closely connected. One of them was formerly spoken on upper Redwood creek and middle Mad river in Humboldt county, California; and the other, the Hupa of which this paper treats, on the lower (northern) portion of the Trinity river.

The villages speaking the Hupa dialect have for neighbors, to the north the Yurok, to the northeast the Karok, to the east the Shasta, but with high mountains intervening, to the south the Chimariko and Wintun, and to the west the Athapascans of Redwood ereek.

Texts of myths, tales, and medicine formulas collected hy the author were published by the University of California, ${ }^{1}$ пpon which, as a hasis, an analytical study of the morphology of the language has been made. ${ }^{2}$ A prelimipary paper describing in detail the individual sounds of the language and illustrating them by means of palatograms and tracings has been published. ${ }^{3}$ The examples given in the following grammatical sketch are taken from the collection of Hupa texts published by the University of California. The figures refer to pages and lines.

## PHONETICS (§§2-4)

## § 2. Sounds

Among the sounds composing the Inpa language, consonantal continuants predominate. This takes from the speech the definiteness produced by a predominance of stops, and the musical character imparted by full clear rowels standing alone or scantily attended by consonants in the syllable.

The stops are entirely lacking in one of the most important series, the labial. Hupa has neither $p$ nor $b$. The latter is often found in many of the other Athapascan dialects of the Pacific coast division. Ia Hupa the corresponding words have im in place of 7 , The back

[^4]series are represented by stops, but mostly by surds only. In the dental series alone is the sonant frequent. There are two surds of this series, one quite strongly aspirated, about as much so as is English $t$ in a stressed syllable; the other, followed by suction, probably produced by glottal action, has the vowel following the explosion of the consonant in about half the time it does in the aspirated $t$. In this regard it lies between the aspirated $t$ and $d$. The maccustomed ear usually hears it as $d$, but it may easily be distingnished from that sound when the attention is directed toward its sonancy which begins in $d$ at the moment of release. On first acquaintance with the language the sonant has been written as $t$ by all who have attempted its notation. After more practice it may be distinguished with precision, and its pronumciation only as a sonant meets with the approval of the native speaker. Of the palatal series, only the anterior palatals are employed before $e$ and $i$ sounds. When these occur before $u, o$, and $u$, a well-defined glide is heard, which has been written as $y$. The posterior palatal series is articulated just back of the line of the joining of the soft and hard palates. That there were originally three or more representatives of this series is probable. The full sonant seems to have become $w$. The aspirated surd has become a continuant spirant $x_{0}{ }^{1}$ There remain two sounds, one ( $k$ ) that has the sonancy closely following the release, and one ( $\underline{\underline{z}}$ ) accompanied or followed by suction giving it a sharp, harsh sound usually designated as fortis. The velar series is articulated very far back, giving the effect of a closure against a yielding surface, and resulting in a soft sound, rather difficult to distinguish as surd or sonant, but probably always the former. The glottal stop $(\varepsilon)$ is most easily recognized when final, for then its release is often heard. Between vowels it must be detected by the silence enforced and by the change wrought in the close of the first vowel.

The stops may be represented as follows:


The continuant consonants of Hupa comprise spirants, affricatives, nasals, and liquids. A glottal spirant occurs after as well as before vowels. Initially it is a surd breath escaping as the glottis passes from

[^5]the open position maintained in breathing to the position required for the rowel, and is written $h$. It is rather stronger than English $h$. When final, the spirant is caused by the sudden opening of the glottis without diminution of the force of the breath, and is written ("). It has been noted only where it is most prominent, or where it differentiates one word or word-element from another. One of the spirants $(x)$ imparts a noticeable harshness to the Hupa language. It is formed rather far back in the mouth, apparently in the velar position. The mouth-passage is made quite narrow, and the uvula is thrown into vibration. The period of these vibrations is about forty per second. The resulting sound is harsh, both from the lowness of the period and from its irregularity. The degree of harshness varies considerably in individuals, and, indeed, in the same individual. While the sound is not far removed from the velar $r$ in its place and manner of formation, its effect on the ear is rather that of German chafter back vowels. In Hupa, however, this sound is usually initial. There is no corresponding sonant in Hupa. It does occur in Navaho; as, for example, in the proper pronunciation of hogan house, where the first consonant is nearly like the Hupa soünd, and the second is its sonant. There is a spirant pronounced in the palatal position, but accompanied by marked labial rounding. It closely resembles $w$; but it is a surd, not a sonant. When this sound is initial (hric), it appears to begin without rounding of the lips, sounding much like English $w h$ in who. When final ( $\underline{v}$ ), the sound makes much less impression on the ear. It is to be distinguished from $x$ by its lack of roughness, and from both $x$ and $h$ by the rounding of the lips. It differs from a bilabial $f$ in that it is accompanied by a narrowing of the mouth-passage in the palatal position. ${ }^{1}$ Another spirant ( $L$ ) common on the Pacific coast, and found in Hupa, causes great difficulty when first heard. It is formed at one or both sides of the tongue, as is $l$, but differs from that sound in that the breath which passes through the opening is surd instead of sonant, and that the passage is narrower, causing a distinct spirant character. When the passage is entirely closed and the breath must break its way through to continue as a spirant, an affricative $L$ is formed. Both of these sounds, but especially the latter, impress the ear of one unaccustomed to them as combinations of $t$ or $k$ and $l$. The spirant $s$ in the alveolar position is frequent in Hupa, and does not differ espe-

[^6]cially, either in its method of formation or in its somnd, from English $s$. The sonant $z$ does not occur except when preceded by $d$. There are no interdental, labio-dental, or bilabial spirants except the rounded palatal spirant, low, w, discussed above.

The affricatives are $t c, d j, t s, d z$, and $L$. The first two are formed by a $t$-like closure and explosion, followed by a spirant through a passage formed by a horizontally wide and vertically narrow constriction along the middle of the hard palate near the first and second molars. The second pair, $t s$ and $d z$, are formed nearly as in English, in the dental position, throngh a rather round passageway. It is probable that there are three members of each series, the sonant, the aspirated surd, and the fortis surd. The aspirated anterior palatal surd usually has a $u$ tinge and has been written tcw. The fortis is indicated by $t c$.

The nasals are three in number-the palatal, dental, and labial. The palatal nasal is very frequent in its occurrence, especially in the final position in the word. It is accompanied by more or less nasality in the preceding vowel.

The only liquid is the lateral one I, which does not differ in any considerable degree from English $l$ either in the manner of its making or its sound.

The continuants may be represented as follows:

| Spirant | Glottal $h\left({ }^{\circ}\right)$ | $\begin{gathered} \text { Yelar } \\ x \end{gathered}$ | Palatal <br> llig (x) | Anterior palatal L (lateral) | Dental <br> * | $\begin{gathered} \text { Labial } \\ \text { li"ㅡㅡ (Iㅡ) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Affricative | - | - | - | tc, tcow, dj, L | $t s, d z$ | - |
| Nasal | - | - | $\pi$ | - | $n$ | $m$ |
| Liquid | - | - | - | l (lateral) | - | - |

The complete system of consonants may be tabulated this:

|  | Stopis |  | Contimurnnts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sonant | surd | Spirant | Affricative | Nasal | Liquid |
| Glottal . | - | $\varepsilon$ | $h\left({ }^{\prime}\right)$ | - | - | - |
| Velar | - | 7 | er | - | - | - |
| Palatal. | - | $k:(k)$ | hwiv (关) | - | $\pi$ | - |
| Anterior $\}$ Palatal | If, 91 | $k, k y$ | $L$ (lateral) | $t c, t c u, d j$ $L \text { (lateral) }$ | - | $\frac{l}{\text { (lateral) }}$ |
| Dental . | $d$ | $t(\underline{t})$ | $s$ | $t s, d z$ | $n$ | - |
| Labial | - | - | $h \underline{w}$ (夈) | - | m | - |

There are in Hupa nine vowel-sounds and two semi-vowels. They may be represented as follows:

$$
y, \quad \bar{\imath}, \quad i, \quad \bar{e}, \quad e, \quad a, \quad \hat{u}, \quad o, \quad \bar{o}, \quad \bar{u}, \quad w
$$

The vowels in Hupa are formed with much less movement of the lower jaw and lips than is employed in the corresponding sounds in English speech. The Hupa seem to talk with their mouths nearly closed. As a result, the sounds are not open and clear, but inuffled. These vowels may terminate in a sudden opening of the glottis, resulting in an aspiration of the vowel; or in a closure of the glottis, ${ }^{1}$ bringing the vowel to an abrupt close. When aspirated, the whole vowel has a breathy quality; and when closed by a glottal stop, it sounds hard and compact.

## § 3. Grouping of Sounds

It is rarely the case that words or syllables begin with a vowel, and most of such cases occur in rerb forms. Semi-vowels and single consonants are frequent initially. The only clusters which stand initially are the affricatives $d z, t s, d j, t c$, and $t c x$, and the combinations hur, $x w$, and ky. Of the affricatives, tew seems to be a phonetic derivation from a simple sound, probably a palatal with a $u$ tinge. The combination $h$ ere corresponds the simple sound $c(s h)$ in the other Athapascan dialects; $x v$ is due to the change of $\bar{o}$ to the semi-vowel $x$; and ky has for the second element a glide due to a back rowel following an anterior palatal consonant. Probably none of these initial sounds were therefore originally two distinct consonants in juxtaposition.

Many syllables end in rowels. When final in the word, and bearing the accent, some vowels, under certain conditions, seem to develop semi-vowels after themselves, becoming diphthongs. This is especially true of the vowel $a$ in the roots of verbs. In the past tense, which is more strongly accented on the ultima (the root syllable), a becomes ai, or sometimes $a u$. The $a u$ is due to a disappearing final $g$. That $a i$ is due to a suffix is not unlikely. Syllables may end in simple consonants or in affricatives. The only prominent sonant stop which occurs in Hupa $(d)$ is not frequent in the final position. When a dental stop occurs in the interior of a word, it is usually surd if at the end of a sylable, and sonant if at the beginning. In fact, it often happens that the same sound begins as a surd and is completed as a sonant, the occlusion belonging to the preceding syllable, and the explosion

[^7]to the succeeding syllable. Two consonants may stand together in the middle of a word, provided they belong to different syllables.

## § 4. Assimilation of Sounds

Assimilation of consonants, mostly retrogressive, takes place in some eases when two consonants are brought together morphologically or syntactically. The most important are these:

## (1) Retrogressive.

## $\boldsymbol{t}$ before $\boldsymbol{n}$ becomes $\boldsymbol{u}$.

tcūhwitkinneen he nearly caught me (for tcūhwiLkitneen).
$t$ before $\boldsymbol{m}$ becomes $m$.
yä̈Lkimmiñ they intended to catch (for yü̈Lkitmiñ)
$\tilde{\boldsymbol{n}}$ before $\boldsymbol{l}$ becomes $\boldsymbol{l}$.
yawiñan he picked up a stone (but yonvillai he picked up several stones)
$\boldsymbol{t}$ before $\boldsymbol{l}$ becomes $\boldsymbol{l}$.
noivilkillicte it will be foggy (for noivickitlicte)
$\pi$ before $\boldsymbol{t}$ or $\boldsymbol{d}$ becomes $\boldsymbol{\mu}$.
neilin I am looking at it (but neilintel amgoing to look at it)
$\pi$ before $m$ becomes $m$.
yaninean he picked it up (but yunimmas he rolled over)
(2) Progressive.
$\boldsymbol{l}$ after $\boldsymbol{l}$ becomes $\boldsymbol{l}$.
tcnkiqallit as he walked along (for tcûkqulhit)
$\boldsymbol{w}$ after $\tilde{\boldsymbol{u}}$ becomes $\tilde{\boldsymbol{u}}$.
tcūwiñas he seraped bark off (but wenas I scraped bark off)
When morphological causes bring two consonants at the end of a syllable, one of them is dropped. This is evidently the case in the formation of the conjugation where the modal prefix ( $L$ ) would be expected after the sign of the first person singular (iv). In this case the modal prefix is not found. In the second person singular of the verb the modal prefix remains, but the sign of the second person ( $\tilde{i}$ ) has been dropped. Also, in the third person singular $s$ would be expected before the same modal prefix, but it does not occur in Ilupa. In Tolowa all of these combinations do occur, and in the very places where one would expect them in Hupa but fails to find them.

There are in Hupa several morphological elements which seem to have only the initial consonant fixed. Th~ remainder of the syllable depends upon the sounds which follow it. For example, the sign of the third person singular ( $t_{c}$ ) has the following forms:
tceillwôl he is always lying down
tcüwesua $L$ he remained lying down
tcissitural he is lying down
tcilloi $\varepsilon$ he tied it
tcimmitc he is breaking it off
tcinnesten he lay down
tcittesyai he went
tcûkqal he walked

## GRAMMATICAL PROCESSES (§5-8)

## § 5. Enumeration of Grammatical Processes

Grammatical processes and syntactical relations are expressed by means of the following methods:
(1) Composition. :
(2) Changes in the phonetic chamacter of the root.
(3) Position in the sentence.

## §6. Composition

The verbs of Hupa, and some of the noms, consist of two or more syllables, each of which has some rather definite meaning or points out some particular relation. These clements do not express ideas of equal rank and of like kind. Each may be replaced in turn br another giving to the thought expressed a different character. The element which by its displacement most completely alters the meaning may he called the root. The word-parts which precede this root may be considered prefixes, and those which follow it suffixes. These prefixes and suffixes fall into classes rather well marked as regards their office in the expression of thought, and have a definite order in the wordstructure.

These sound-complexes expressing complete thoughts might be looked upon as sentences, which they often are, and their constituent parts as monosyllabic words, but for the following reasons: First, the individual parts, expressing definite ideas or relations, are not always phonetic wholes capable of independent production. These may be thought once to have had a more complete form, and to have
united with other elements of the word with which ther came in contact through the disappearance of one of the vowels or by their contraction. It is, however, possible that from the beginning of the language they have had this meager form. Second, some of these elements, while existing as independent syllables, express relations or subordinate ideas which do not seem to arise in the mind of the Hupa when these syllables by themselves are uttered, but which readily arise when the syllables are uttered in their accustomed connection. Both of these statements are true of some of the monosyllabic elements of spoken English. The difference is not one of kind, but of degree.

Besides these older and largely conjeetural phonetic changes which join together the parts of the word, there are other more simple and apparent modifications of the root by the suffix, or of the suffix by the root, bringing the whole into greater phonetic harmony. These changes are quite infrequent, and never great enough to obscure the root or suffix.

## § 7. Changes in the Phonetic Character of the Root

There are definite and regular changes in the phonetic character of the roots which cannot be explained as being due to the influence of morphological additions. These are of two kinds:
(1) Changes in the terminal consonant.
(2) Changes in the character and length of the vowel.

Changes in the Terminal Consonant.--One of the most common changes of the terminal consonant of the root is that of $n$ to $\pi$. This is a change of series, the nature of the sound remaining the same. The roots in which this change occurs have $n$ in the forms expressing past definite, customary, and negative future action, and $\tilde{n}$ elsewhere. A modification of the character of the sound, not in the place of its formation, is found in the case of 7 and $L$. The first sound is found in the forms expressing past definite, customary, and negative future action. The change in this case is from surd to sonant. Of a similar nature is the series of three sounds, $l$, $L$, and $L$. The first (l) is found in forms expressing customary and negative future action; the second $(L)$ is employed with the forms of the present and imperative; and the third ( $L$ ) with forms expressing definite action, whether past, present, or future. A few verbs have roots ending in $s$ or the corre-
sponding affricative, ts. The latter occurs in the forms expressing definite action. it is evident that $c$ and $t e$ formerly had a similar relation, but the former has since become $\underline{u}$. Finally there are a number of roots which lose a final $t$. The past definite, customary, and negative future have the form with $t$; and the present of both definite and indefinite aetion and the imperative do not have it.

Changes in tiee Character and Length of the Vowel.-Certain vowel-changes occur in connection with the change of terminal consonants, and are perhaps tied up with them. These are a change of " to $\hat{\imath}$, and of $e$ to $i$. The stronger rowels, " and $e$, orcur with $n$; and $\hat{\imath}$ and $i$, the weaker ones, with $\pi$. The threefold consonant-change, $l, L$, and $L$, has $e$ before $L$, and $i$ before 7 and $L$. Other changes take place in cases where there are now no final consonants. These are $\overline{\bar{u}}$ to $«$, an to $a$, and $a i$ to $a .^{1}$ In all the pairs given ahore, the first-named is considerably longer in its duration than is the second. Probably these changes, the direction of which is not known, eame abont ly a change in the position or force of the aecent, whether of stress or pitch.

## §8. Position

Upon the order of the words in the sentence often depends their relation to each other. This is especially true of the sulbject and object when expressed as nouns. The first in order is the subject, and the second the object. Both of them may precede the verb. Possession and other relations are expressed by syntactical particles, which are joined to the limited word, and fix its place in the sentence after the word which limits it.

## IDEAS EXPRESSED BY GRAMMMATICAL CATEGORIES (§ 9-19)

## § 9. Enumeration of Categories

The following ideas have grammatical devices for their expression in Hupa:
(1) Denominating concepts.
(6) Distribution.
(2) Predicating concepts.
(3) Syntactic relations.
(4) Classification.
(5) Number.
( $\overline{)}$ ) Time.
(8) Mode.
(9) Place and direction.
(10) Person.

[^8]
## §10. Denominating Concepts

Most noms are clearly sepanated from verbs, both in form and meaning. Many uouns are monosylabie, entirely lacking in descriptive power, and having meaning becmase they have beome associated in the mind with the object for which they stand. Of essentially the same character are the names of the parts of the body and terms of relationship, which are always found with a prefixed pessessive pronoun, the purely nominal part being a single sylable. There are a few compound noms, wither eorordinate and in juxtaposition, or one modify ing the other. Certain noms are formed by suttixes which are strieth limited to a nominal use. Of such chanacter are the amgmentation and dimimative suttixes-rige and -itco. Other sutlixes have the meming of pheldive is, prequentive, of beint found is the phace mand hy the stem to which they are attached; for example, wentehtell place broan he Fibequets (coyote). While noms of this chase do deserihe and predtate eertan things, that is mot their chief purpose. The deseription is for the purpose of peintinge out detinitely an objeet by diseriminating between it and other related olyjerts.

A mumber of mome hate a verbal form, and describe the object refered to by giving some chataderistic position, form, or action. For this purpose the rerb may apear alone in the active or passive rove, or a mom may be placed before it to serve as its object or limit of motion. It is probable that some such verbal forms, having lost their rethal foree have furnished a momber of polysylabie noms which have now no descriptive meming in the mind of the Hupa, and do not rich to attempts at analysis. These complexes which seree the oflice of moms, indieating an objeet or animal hy means of a chameterization of it ate really substantive chanses.
There are a few sullixes which are cmplored with both nouns and verts. They are temperal, indicating that the thing or act belongs to the past or future rather thatn the present.

## \$11. Predicating Concepts

The ferbe ditler from the nems in that they are almost insariably polysilahic, and have the meming of a complete sentence. The more essential part or woot of the perb is usually not associated in the mind with a certam objeet or animal, but with some partienlar act or motion: as -to, which means to msert on basekt an obact into a thbtak
obening. There are a mumber of roots which are connected with objects; not, however, maming them specifically, but indicating the class to which they belong as regarts size, shape, or physical character. The few roots which do agree in form with monosyllathic nouns seem to name the object by means of which the act is done.
The form of the complete verh diflers from the ordinary nom in that it has prefixes as well as suflixes, and in the character of these formative elements, which, with the exceptions noted above, differ from those employed in nouns. They difler in function in that they invariably have predicative foree, while noms either lack predicative force or have it incidentally:

## §12. Syntactic Relations

The syntactie relation of subject and objece to the predicate, when both are expressed by nouns, is shown by their order in the sentence. When only one is expressed by a nom, it may be determined, in most cases, whether it is intended as subject or object hy the form of the incorporated pronoun, which is employed in the verh regardless of the employment or non-employment of nouns. However, in the case of a subjert and object which are both of the third person and both other than adult Hupa, only one of them being expressed as a nom, it is imposisible to tell, except from the context, whether such it mom is the subject or object.

The relation of possession is distinctly and regularly expressed by the pretixing of the possessive pronoun to the limited word and the placing of this compomed after the word which limits it. Parts of the body and terms of relationship do not oceur without prefixed possesssive pronouns. Other syntactic relations are expressed by means of post-positions, having the appropriate force, placed after the weaker form of the promoun. These posit-positions, with their accompanying pronomes, stand after the nomes which they limit.

## § 13. Classification

In the third person of the pronom, personal and possessive, adult Hupa are distinguished from young and old members of the tribe, from animals and inamimate objects, by a special form.

There are no grammatical forms by which objects are classified. Classification is sometimes indicated, however, in the verl, the stem expressing the chatacter of the object to which the predicate refers,
the objects being characterized as long, round, flat plural in number, etc. In the intransitive verb this classification relates to the subject; in the transitive verb, to the object.

## § 14. Number

Only a few nouns have forms for the plural. These are those denoting age and station in life, and relationship.

The independent as well as the incorporated and prefixed pronouns are capable of expressing the plural in the first and second persons b means of additional forms. The plural of the first person includes, or may include, the third person as well as the second.

In the third person, -yu- is placed before the root for a plural subject and also for a plural object. One must judge from the context which is intended to be plural. $y$ a- is also prefixed to the possessive form. In the singular, his father is expressed by hui rötur. Sometimes for their father hai yurōtar is fomad, hai heing the article.

In certain intransitive rerbs a dual is indicated by using the root, indicating a plural subject, without $-y a-$, while for the plural $-y \in t$ - is inserted.

In many cases Hupa employs the singular, as is shown by the rerb, where the plural would be required in English. When a number of individuals do anything ats a unit, as in a dance, the singular is used.

## § 15. Distribution

The distribntives in Hupa are carefully distinguished from the pluralls. For the expression of distribution the prefix te- is employed: for example,

> tecningai he went out tconinde $L$ wo went out tceyanimde $L$ they went out tectede $L$ one by one they went out

The same element expresses distribution as to the object. For example.

> yaviñan he picked up a stone
> yauillai he picked up stones
> yateran he picked up a stone here and there

Distinct from this is the intermittence of the act itself. That a thing is done now and again, or habitually, is indicated by a syllable, probably e. inserted before the pronominal subjective elements. The §§ 14,15
presence of this syllable, together with a certain form of the root, constitutes a customary tense or mode.

By the use of $n a-$ an iterative force is given to the verb, expressing the fact that the act is done a second time or that it is undone.

## § 16. Time

Time is expressed by means of suffixes, a change of root, independent adverbs, and temporal clauses. For past time -neen may be sutfixed to a noun or verb. A house in ruins is called xontaneen house used to be. Habitual acts which have ceased are expressed by the same suffix, as untinneen I USED TO no it. A single definite act completed in time already past is differentiated from such acts in present time by a change in the form and length of the root, and a change of the accent: for example,
tcimi'nyy he has just arrived
tcinniñai' he arrived some time ago
The future is expressed by the suffixes -te and -tes. The former seems to be employed of the more remote future. These are generally employed only with verbs, but are sometimes found with nouns and adverbs: for example, haiyute here will be the place.

## § 17. Mode

Closely connected with the time of the act is the degree of certainty with which it is asserted. For past acts, suffixes which indicate the source of the authority for the statement are often employed. That which is perceived by the sense of hearing has -ts $\bar{u}$ or -tse ${ }^{\text {c }}$ suffixed; the former for the past, and the latter for the present. When the transaction is in sight, -e is suffixed. Things which are conjectured from circumstantial evidence, as the building of a fire from the remains of one, have -solan added to the verb:

> Leyanillai they built a fire
> Leymenillarolan they must have built a fire [here are the ashes]

Future acts which are contingent on human will or outward circimstance are rendered by the suffix $-d e^{\varepsilon}$. When the future is expressed with an absolute negative force, the impossibility of its being brought to pass being implied, a special form of the verb with an auxiliary verb prefixed is used.

Acts attemptel, but not succeeded in, have $x \overline{0} \underline{I}$, an adverb, inserted before the verb; while the successful attempt after several rain or insufficient ones has -ei suffixed to the verb.

## § 18. Place and Direction

Direction and place, both relative and absolute, are expressed in Hupa with much exactness. A number of prefixes, occupying the first place in the verb, indicate the direction of the movement expressed or implied by the verb. The place, initial and nltimate, is also indieated by prefixes as being on the surface of the earth, on some surface higher than the earth, in the fire, on or in the water, or in the air. By means of demonstratives, and adverbs formed from demonstrative elements, added exactness as to location is expressed. For that which is in sight and can be pointed to, the demonstratives ded and laided, and the adverb of place, dikkyîn, are employed; for the first-mentioned or more remote of two, huigu or hai is used; while that which is still more remote is referred to by yō and haiy $\bar{o}$, and the most remote of all by yen.

## § 19. Person

The distinction between the person speaking, the person spoken to, and the person or thing spoken of, is made by means of the personal pronouns. The signs of the subject incorporated in the verh are not all to be connected with certainty with the independent pronouns. The pronouns for the first two persons seem to be different in some partienlars from those of the third person, which also classify the objects or persons to which they refer. Taking with this fact the frequent absence of any sign for the subject or the object in the third person of the verb, it seems probable that originally there were personal pronouns only for the first and second persons, and that demonstratives were used for the third person.

## DISCUSSION OF GRAMMAR (§§ 20-88)

## Nouns ( $\$ 20-27$ )

## §:20. Structure

The nouns of the Hupa language, when classified according to their formation, fall into five classes:
(1) There are many monosyllabic nọuns, for the most part the names of common material objects and elements. These words are
mostly common to all the cognate languages, and clearly point to the monosyllable as the probable form of the Athapascan noun.
(2) Closely connected with these are the names of the parts of the body, terms of relationship and intimate possession, which have a single syllable for their substantive part, but ahways occur with a possessive prefix.
(3) There are a considerable number of nouns, consisting of two or more syllables, which are not easily analyzed and do not seem to have a descriptive meaning at present. They seem originally to have been derived from verbs, or formed by composition.
(t) A large and increasing number of nouns, formed by means of suffixes and by compounding, have a descriptive force which is ever present in the Hupa mind.
(5) Verbs in the third person singular of the active or passive voice, with or without an object or limit of motion, are employed as nouns.

## § 21. Formative Elements

As far as is known, the only prefixes employed in noun-formation are the possessive prefixes, which are proclitic forms related to independent pronouns. They may be employed with any nom to denote possession, but must be employed with the names of the parts of the body and terms of relationship. That words of this class require such prefixes is not necessarily due to a lack of mental abstraction, as has been sometimes assumed, but to a habit of speech. The necessity for their use withont a possessive seldom occurs.

The suffixes employed in noun-building are not mumerons. For the most part, they are used to distinguish one thing from another which it resembles by mentioning its size, color, or other physical character, or by indicating the place where the plant grows or which the animal frequents. The principal suffixes are the following:

1.     - coi iniabiting; added to the name of a place.

Lōnittix xoi glades among people (the New River people)
2. -telf frequents. Used of plants or animals.
xaslintau riffles he frequents (the crane)
3. - Fiyn large, an augmentative.
koskiy" bulb large (Chlorogalum vomeridanm, the soap-root)
4. -ite, -te small, the diminutive suffix.
medilite canoe small (from medil canoe) 102.9
djelōtc small storage-basket 1 ٌ8. 13
5. -yaluile small, young. Used of trees. nistiklyoun young black oaks (from mistûk black oak)
6. - wewan resenbling. This has furnished many new names. qōnewan worms like (rice, from its resemblance to white grubs) romewan fire like 329.10

## 7. -rlin place.

tsēd $\bar{\pi}$ brush-place (a grave)
8. -tu' places.
millackintic it, hands bases places (its wrists)
9. -liêt on.
miskent a landslide on (the name of a village)
denōkut the sky (this us on) 286.12

## § 22. Compormerls.

There are five classes of compound nouns:
(1) A few nouns stand in juxtaposition without a subordinating possessive prefix. In a few cases the second noun seems to qualify the first: for example, Lundran snafe river (an eel). If these compounds are introduced by a possessive prefix, the first noun qualifies the second: for example, Fixatikin its net lole.
(2) When the second of two nouns forming a compound has a possessive prefix, the first qualifies the second and is subordinate to it: for example, dinduis mitctenō flint its grandmother (a bird).
(3) A few compounds which are true substantives have the first element a noun, and the second an adjective qualifying it. An example of such is yentikei Louse white (a grayback).
(t) Compounds of nouns and qualifying adjectives are sometimes introduced by possessive prefixes. While they serve as substantives, they really qualify a subject understood: as in missasniLtcwin ins moutif stinks, the bird having a stinking mouth (a buzzard).
(5) Compounds similar to the last have for their last element words indicating abundance or lack of the quality named by the first part of the compound. Examples are: múxacuixwölen its Children having (doe), mitodjeédin its mind lacking (an infant).

## § 23. Verbs as Nouns

Many verbs in the third person present of the active or passive voice are used as nouns. Examples of the active voice so used are:
nañya it comes down (rain)
nillim it flows (a creek)
nûndil they come down (snow)
For the passive voice the following may be cited:
willois it has been tied (a bundle)
naxōillo $i^{\text {® }}$ it is tied around him (a belt)
Lenawilla they have been laid together (a fire)
talkait over the water it has been pushed (a fishing-board)
Sometimes a substantive is formed by a rerb with a noun preceding it as its ohject or limit of motion: for example:
nar-kelī̄s-nadūu信l two its necks waring about (nare two: lie its; $\underline{\underline{i}} \overline{\bar{s} s}$ neek; wuL to strike [a monster])
suscoure in the mouth a liquid is put (acorn-sonp)
Adverhial prefixes of place, instrument, accompaniment, and manner make substantives of verls. Of this sort are the following:
miltcō̆lvôl with he chops (an :ixe)
kilnadil with them they travel (wolves)
Suffixes of location added to verbs, furnish names of places:
nanatûldit̃ stepping-down place (the name of the place in the sweat-house at the foot of the ladder)

## §!\&. Plumer of Noums

Only a few Hupa nouns change their form to indicate the plural. They are those which elassify human beings according to their sex and state of life, and a few terms of relationship. The following are all that have been found:

Singular
leitsan
tsûmmesLōn xûxai
hurittsoi
nikkil
xōıtistce

Plural
liestsûn
tsúmmeslon
ヶи̂xai.x
luwittsoirai
nilkilixai
xṑtistcerai
virgin, maiden
a fiully grown woman
a child
my grandehild
your younger brother his sister

## §2.5. Possuession

Possession is indicated by pretixes which are shortened forms of pronouns. These vary according to the person and number of the
limiting noun or pronoun. Many nouns, upon taking the prefixes, add a syllable to the end, which seems to have no other office than the preservation of the symmetry of the word in some way. This added syllable has $e$ for its rowel, but is preceded by various consonants, apparently suggested by the final sound of the original word.
millitde its smoke (from Lit smoke)
nōlinke our pets (from liñ a pet, a dog)
xōhwinne her song (from hwin, a song)
It will be noticed that in some of the examples given, $L$, the surd lateral consonant, becomes the sonant $l$.

## § 26. Locrtive Suffixes

There are several suffixes employed in Hupa which might be looked upon as case-endings, since they are not permanent parts of the nouns to which they are attached, but indicate varying relations of position or direction. Some of these suffixes are also post-positions; but when so used they follow a pronominal prefix. Examples of suffixes showing place-relations are the following :

1.     - $\boldsymbol{m e}^{\varepsilon \varepsilon}$ IN.

Lōheûnmée glade only in (a prominent hill)
tseyeme ${ }^{\text {e }}$ in (under) a rock
2. -rliil at.
mikkindin its base at (the name of the place by the back of the house)
3. -triír toward.

Lōhun角立âttciñ glade only on toward
4. -Iili ialong.
rottselkui his forearm along
5. -lieit on.

Lōhüêñênt glade only on

## § 2\%. Touse

By the use of suffixes the time of the noun's existence may be indieated. This process practicaliy gives tenses to nouns. For the past, -neen is employed: for example, pō̂tneen his wife used to be (whe is now dead). The same form might mean only that the possession of her had ceased. The future, as in rerbs, is indicated by te: for example, mit Lōvecte thisis medicine it will be (Indians who are to possess it have not yet come into existence).
§ $\$ 26,27$

## Verbs (§§28-75)

## § 28. Structure

The verb in Hupa, as in other Athapasean languages, presents many difficulties. It contains in itself all the elements of the sentence. For example, sanaïsdiyade ${ }^{\text {If }}$ She cones back up has, first an adverbial prefix xa-, denoting that the motion is up the side of a hill; next is found the particle -nu-, having an iterative force, showing that the aet is done a second time (in this case it is only intended to show that the path from the river is passed over a second time); the syllable-is-, by the consonant it contains, shows that the act is thought of as progressive over the surface of the ground. The fact that $s$ following $i$ forms a syllable by itself, indicates that the act is thought of as performed by an adult Hupa, otherwise $s$ would have been joined to the preceding na-. The lack of a sign of person or number at this point in the verb allows no other conclusion than that the third person singular is intended. The syllable - $d \bar{c}-$, of which $d$ seems to be the essential part, usually follows the iterative prefix -na-, the two being equivalent, perhaps, to English back again. The next syllable, -ya-, may be called the root, since it defines the kind of act. It is used of the locomotion of a single human being on his feet at a walk, and also of the coming of non-material things. Had this verb been in the plural, the root would have been -deL. Had the pace been more rapid, -La would have been employed. Had some animal been the subject, the root would probably have characterized the gait of the animal. The final suffix $-d e^{\varepsilon}$ indicates a future contingency.

## Formutive Elements (§§ 89-50)

## §29. GENERAL REMARKS

The more extended forms of the verb have one or more prefixes preceding the root, and one or more suffixes following it. By means of the prefixes, the direction of the motion in space, its manner and purpose, whether repeated or not in time, and whether conceived as continuous, beginning, or completed, are expressed. By changes in a single syllable, that which usually directly precedes the root, the person and number of the subject are indicated. These changes almost amount to inflection. By variations in the form of the root, the number of the subject in intransitive verbs, and of the object in
transitive verbs, is shown; and also whether the act or state is one and definite in time, or repeated and continuous. By the suftixes which follow the root, the aetion is further limited as to its time, continuance, or likelihood.

## PREFIXES (§§ 30-37)

§ 30. Classification of Prefixes according to their Position and Significance
The prefixes employed in the verb have a fixed order, in accordance with the class of ideas they express. They may be classified as-
(1) Adverbial prefixes, first position.
(2) Adverbial prefix, second position.
(3) Deietic prefixes, third position.
(4) First modal prefixes, fourth position.
(5) Second modal prefixes, fifth position.
(6) Pronominal prefixes, sixth position.
(7) Third modal prefixes, seventh position.

## § 31. Adverbial Prefixes, First Position

These are adverbial prefixes showing the position of persons or things at rest, and the place, limit, or origin of motion. The most important of these follow:

1. yu-(1) is used of the position of one sitting, of picking things up from the ground, and of motion wholly or partly through the air, as the carrying of objects and the flight of hirds. The primary meaning seems to be in the air, above the surface of the ground.
yauiña he was sitting 162.11 (definite, class 1 , conjugation $1 b$; $\S 54 ; \varepsilon_{a}$ to be in a position)
yowiñan he picked up a stone 342.1 (definite, class I, conjugation $1 b, \S 54 ; \varepsilon_{a n}$ to transport several round things)
yavilkas he threw up 96.3 (definite, class II, conjugation $1 b$; $\$ 6+$; ras to throw)
yourinen he carried it (wen to carry)
2. $y / 1$ - (2) seems to have the meaning of the object being reduced to many pieces.
yanakisdimmillei she smashed it 152.16 (na-again, § 32; $k$-, § 34;
$s$-, § 35 ; -d, 3d modal, after na- § 32, p. 116; mil- to throw
several things; -ei suffix, § 40)
yemuiskil he split 142.3 (na- again, $\S 32$; s-, § 35 ; kil- to split) § 80,31
3. ye- is used of motion into houses, beds of streams, and spaces however slightly enclosed, and also into smaller objects, as canoes and baskets.
yenawityai he went into (a house) 98.15
yenawicmen he made it swim into (a river from the ocean) 266.2
yeïntûlné you must step into (a canoe) 209.2 (tal to step)
yetceïLkes he threw into (a basket) 288.7
4. wet- (1) seems to mean through with verbs of cutting and burning.
wakinnillitxolun they were burned through 119.3 (lit to burn) wakinninkats he cut through
5. wat (2) is employed with verbs of handing or giving something to a man or an animal.
xōøä̈цd" he handed it to him 181.13 (xō him)
waimmil he always distributes them 195.S.
6. Le- has the general meaning of the converging or nearness of objeets. It has the special meaning of building a fire from the placing-together of sticks. It is also employed of completing a circle, or a circuit in travelling.
Lenaislois he tied together 210.5
Lenanillui he built a fire

- Lenamisten he took it all the way around (the world)

7. me- (1) seems to have the meaning of position at, or motion to, against, or along the surface of, something.
menaïsdīyai he climbed (a tree) 103.12
menemen he landed him (against the shore) 162.9
meïttan he stuck to it 202.3
mewicwaL he beat on
8. $\boldsymbol{m e -}$ (2) is similar to ye-, except that it usually refers to position in something, while ye-is employed of motion into. metsisyen she stands in (the body of her husband) 195.11
9. $\boldsymbol{\mu} \boldsymbol{u}^{\varepsilon-}-(1)^{1}$ is used of indefinite motion over the surface of the ground or water, and of position on the earth's surface. The primary meaning may be horizontal.

- naïцits it is running about 294.4 (its to run)
nutwimme ${ }^{\varepsilon}$ he swam
nu ${ }^{\varepsilon} \dot{u} \bar{u} u \underline{L} \bar{u}$ I paint (my body) 247.12
${ }^{1}$ The glottal stop probably belongs with the prefix. It appears in some forms and is absent in others.

10. wet-(2) or muna expresses motion downward or toward the earth. The second na may be the iterative particle, since whatever or whoever comes down must previously have gone up. nä̈ñout it dropped down 115.14
nanawityai he came down 138.15
11. $\boldsymbol{m} \boldsymbol{\ell}$ - (3) is used of horizontal motion or position, as a line stretched, or in crossing a stream.
nananinde $L$ they went over (the river) 267.6
nanūwilxût it was hung for a door 171.1
12. $m \overline{0}$ - is employed of the cessation of motion, as in placing something in a position of rest, of reaching the end or limit of something, or of completing a task.
nōyanindeL they sat down 280.5
n̄̄nauzne ${ }^{\varepsilon}$ you must put it down 210.7 (aum to handle round objects
noininyume that far they ate 347.17
13. $x$ - has the general meaning of UP. It is fomed employed of movement up a hillside when the speaker's standpoint is at the top of the hill, the digging of objects out of the ground, and of motion out of the top of receptacles or of honses.
xä̈slai she brought up 98.16
xawillai she dug it out 242.5
xareitqōt he jumped out (of the smoke-hole) 329.13
14. xee- in the sense of away from, as in blowing and pushing.
xec̈̈zy $\bar{l}$ he blows away 296.15
seemälhis she pushed it away 185.3.
15. wotcla-, with the general meaning of down, expresses motion down a hill or stream.
xotdaïLias he threw down (from a tree) 138.8
xotdañen they floated down 216.5
16. xōtce-is used of one person's meeting another where the movement of only one person is of interest. When one wishes to say they came toward each other, Le- is employed.
$x \bar{t} t d e i ̈ s y a i$ he met him 105.14
xōtdeyaïsde $L$ they met them 110.8.
17. $\boldsymbol{s} \boldsymbol{a}^{\varepsilon-}$ is employed of motion into the mouth, as in eating, drinking, or biting.
sáwiñxan he put it into her mouth 278.10
sad willai he put in his mouth 119.6.
18. Act-refers to a bank, bench, shelf, or something higher than the ground, on which the person or object is at rest or comes to rest.
danintsa be seated (on a chair) 107.12
daûnxûs Hy upon a tree 114.2
19. de-r- is employed of motion toward or of position in fire. The second syllable, which is completed according to the sound which follows it, may be separated from the first syllable.
denadë̈uncmil I put in the fire 247.9
deduwimme $L$ he threw into the fire 165.10
20. aje-expresses the separation of a mass, as in splitting wood.
djewiLtse L he pounded it open 10s.11
21. dū-signifies off, AWAY from.
dēwiñx̂ts it came off (the umbilical stump) 157.7
22. tu- (1) is employed of motion toward or away from a body of water with special regard to its surface.
tanaïsten he took it out of the water 325.t
terwes $\varepsilon_{\ell}$ a mountain will project into the water 2.55 .2
taidinnût let us drink water 179.3
23. ta- (2) is used with verbs meaning to desert, to leave a place PERMANENTLY.
tasyahent one ought to go away 215.8 (ya to go)
24 . $\boldsymbol{t} \boldsymbol{e}$ - refers to motion into water and under its surface (see no. 22).
tewiltsit a canoe sank 153.1 亿
tetcurointern he put it into the water 101.14
24. tsií-means away fron in expressions of fleeing.
tsintetesdilde $L$ we ran away 198.10
25. tce- has the meaning of out or, and is employed of motion out of
a house or small receptacle, but also of less definitely enclosed spaces, as brushy places or the bed of a stream (see no. 3).
tcenamis throw them out (of the house) 301.13
tcenirieun he took out (from his quiver) 119.15
tceïluat he jumped out (of ambush) 106.2
tcewillindin where it flows out 175.10
26. $\underline{k} e$ - seems to refer to motion or position against or along a vertical surface.
keïsyai he climbed up 137.17
$\underline{k}$ enaniñ $\varepsilon_{d}$ it was leaning up 99.5

There are three prefixes which indicate the pursuit or search for a person or thing, or, in a secondary sense, the attempt to do a thing. 28. "thn- (wa $+n$ ?) is used of looking for a thing the position of which is unknown, as in hunting game. It also means to attempt something by persistent effort.
wûmaisya he started to make 319.3
wômadiste they will hunt 311.14
29. $u$ u- is employed when there is a track to be followed. It is likely connected with the iterative particle na- again, since the meaning may be that of going over the trail again.
nayazotes.ces they tracked him 170.3
30. xrr-implies the going-after with the intention of getting the thing sought and bringing it back.
sanetete I am going to look for it 336.10
31. 1 - is used to introduce verbs of sayne, thinking, doing, and aprearing. It seems to have no definite meaning; but, since it is omitted when a direct object precedes a verb of thinking or saying, it may be an indefinite object for the verb.
adenne he said 97.15
$a^{7}$ lene ${ }^{\varepsilon}$ you must do it 100.18

## § 32. Adverbial Prefixes, Second Position

1. wu-, the prefix of iteration, expresses the undoing of anything or the retracing of one's steps, as well as the repeating of an act. It is often employed where in English the repetition is taken for granted, as in the customary acts of daily life, eating, drinking, sleeping, etc. Sometimes the prefix requires $d$ or $t$ preceding the root, and in other cases it is used without either.
menaniltcwit he pushed it lack 163.1
nanaïtwür he used to carry it back 237.8
nanōdēya let it come back 233.5
anatcillau he did it again 106.8
2. $x$ (1-, the prefix of identity, refers to any act previously described that is repeated by the same or a different person.
saatcillau he did the same thing 211.1
xadēyate it will do that 254.10
xaûlle do that 165.19
rantcityan he did that 280.12

For the third person, in Hupa, two forms occur. The first form is that used when speaking of adult Hupa. The second form is used when speaking of Hupa children and sometimes of very aged people, of members of others tribes and races, and of animals. The first form begins with $t c$-, and is completed according to the sound which follows. The second form has $y$ - for its begiming, and is also completed according to the following sounds. After many of the prefixes, these signs do not appear; but a hiatus ${ }^{1}$ marks the absence of the first form; and contraction or lengthening, often involving diphthongization, the second. There are no pronouns with which these may be connected, and demonstrative sources are to be expected. The third person has a dual whenever the root by its displacement has the power of showing plurality. In that case the same signs-or their absence-indicate the dual as the singular, the forms differing only in the root. The phural is invariably indicated by the syllable $-y$ a-, which has the hiatus after it, for the first class of persons, and lengthening or contraction for the second.
> (yetciLda he is carrying a large object
> yeyiuda he (not an adult Hupa) is carrying a large object

## § 34. First Modal Prefixes, Fourth Position

Several elements appear as prefixes in many verbs for which no definite and satisfactory meaning has been found.

1. $\boldsymbol{k}-\boldsymbol{-}, \boldsymbol{k} \boldsymbol{y}-$, is phonetically weak, the remainder of the syllable being supplied from the sound which follows. Only occasionally has a meaning been found for it, and the meanings which do appear are not reconcilable. It is probable that it supplies an indefinite object for verbs of eating, and perhaps some others. ${ }^{2}$ In a few cases it has the meaning of leaving as a gift rather than leaving for a time. In many cases a sense of indefiniteness is present in the rerb as regards the time occupied and the number of acts required for the complete operation.
nukinyun eat again(without mentioning what is to be eaten) 153.9 yakiñwūu carry it 105.18
yeliyumestce the wind blew in 270.4

[^9]2. te-, the prefix of distribution, means either that the act took place here and there in space, or continuously over space; or that one person after another did the act.
natelōs she dragged it back 190.1
teltcwen it grew 96.3
tcittetcoui she buried in several places 192.12
tcetede $L$ they went out one by one 138.5
3. 1- oceurs. for instance, with the adrerbial prefix de- (\$31.19), signifying into fire.
derodilum $L$ he threw him into the fire
4. $\overline{0}$ - a verbal prefix, the meaning of which has not been ascertained.
dōtcōvilan she will leave (d̄̄̄ not; tc- deietic; $\bar{o}$ - first modal; -resecond modal; lan stem)
5. - $e$ - custonary. This prefix is not used throughoutall the tenses or modes, as are the preceding, but has the office in itself of making a tense, as the suffixes generally have. Before rowels it generally appears as $e$, and that is probably its true form. In many cases it is connected with a consonant suggested by the following sound or another word-element, when it appears as $i$. Its use marks the act or condition as customary or habitual, or at least as occurring more than once.
tceasture he is accustomed to catch with a net ( $t c$ - deictic; -e customary; rcture stem)
tcouexuit he is accustomed to buy ( $t c$ - deictic; $\bar{\sigma}$ - first modal; -e customary; -aceit to buy, customary tense)
6. In the same group stand all pronominal objects.
 $\bar{o}$ - first modal; - $x$ - second modal; -L- third modal; xul to ask, definite tense; -L continuously; -te future; the letters in parentheses represent glides)
tanaixasdōnce it cut him all to pieces (ta-adverbial prefix of unknown significance; na- iterative; -i deictic; -x $\bar{o}$ him; -s- second modal; tō to cut; -ei emphatic)
7. $\boldsymbol{u}$-. The use of this prefix is mostly confined to adjectives (see § 76).

## § 35. Second Modal Prefixes, Fifth Position

There are three simple sounds which by their presence indicate whether the act is viewed as beginning, ending, or progressing. These sounds are not found in all forms of the same verb, but only in those tenses which refer to the act or state as one and definite. While it
seems certain that these sounds do have the force mentioned above, it is found, by making comparisons, that they follow certain prefixes. In many cases the nature of the prefix requires the act to be thought of as beginning, ending, or progressing. The sound which is of most frequent occurrence is $w$. It stands at the beginning of a syllable, usually the one immediately preceding the root. The remainder of this syllable contains the subjective personal elements. Its initiatory force can be seen in the verbs winyal Come on and winxa water lies tifere. This last verb can not be applied to a natural body of water, like the ocean, which has had no beginning. The following prefixes


In a precisely parallel manner, $n$ occurs as the initial of the inflected syllable under circumstances which point to the completion of the act. With wiñal (above) compare niñai it arrived. Most of the prefixes which require $n$ to follow in the definite tenses require the act to be viewed as ending. 'They are the following: wa-, Le-, me-, nu- (3), n $\bar{o}-$, -tce-.

Without the same exact parallelism of forms which obtains with the two mentioned above, a large number of verbs have $s$ as the characteristic of the inflected syllable of the definite tenses. Most of these verbs clearly contain the idea of progression, or are used of acts which require considerable time for their accomplishment. The distributive prefix te-is always followed by $s$, never by either of the other signs, and some of the prefixes listed above are used with $s$ with a distinetion in meaning: for example,
xawiñan he took a stone out of a hole (but maisyai he came up a hill) ${ }^{1}$
Excluding all the verbs which require one of these three sounds in the definite tenses, there remain a considerable number which have no definite tenses, and therefore no such sounds characterizing them.

For the sake of convenience, the Hupa verbs have been divided into conjugations, according as they have one or the other of these sounds in the definite tenses or lack definite tenses entirely. There are, according to this arrangement, four conjugations: the first characterized by $w$; the second, by $n$; the third, by $s$; and the fourth lacking definite tenses.

[^10]
## § 36. Pronominal Prefixes, Sixth Position

Next in order are the sounds which indicate the person and number of the subject. These are sometimes changed and sometimes disappear, because of phonetic influences.

## First Person

For tenses other than the definite, the sign of the first person singular is $\underline{w}$ or - $\bar{u} \underline{\underline{n}}$, which is in all cases appended to the preceding syllable. This sound is related to the initial sound of the independent pronoun of the first person singular, hwe, and is no doubt derived from it. In the definite tenses this form does not occur, but ee is found instead. The first person plural has $d$-for its sign. The remainder of the syllable of which this is the initial is completed from the sound which follows it.

## Second Person

In the singular the form is $-\pi$ or $-i \pi$. The former is found when there is a sound preceding with which it can join, and the latter when no sound precedes, or when, for some reason, it can not unite with it. The sign seems to be dropped before $L$ and $l$ following in the same syllable, of which there are many eases. It is reasonable to suppose that this sign is connected with the independent pronoun of the second person singular, nir. In nearly all cases, in the second person plural $\bar{\sigma}$ is found as the rowel of the inflected syllable. This $\bar{o}$ is strongly aspirated. The cases in which $\bar{o}$ is not found seem to be due to contraction, which always results in an aspirated vowel. An $\bar{o}$ of similar quality and with an aspiration occurs in the pronoun for the second person plural, nōhin.

## § 37. Third Modal Prefixes, Seventh Position

Certain prefixes are found in many verbs immediately preceding the root, and suggest transitiveness or intransitiveness in the verb, or in some way point out the relation between the subject, predicate, and object. As the second modal prefixes are required in most cases by the adverbial pretix which precedes them, so these are necessitated by certain roots which follow them. When, however, a root is found with different prefixes preceding it, their force becomes apparent. Compare tcittetal he stepped along with tcittelta $L$ he kicked something along. The absence of a modal prefix in the first is connected \$ \$ 36, 37
with the intransitive meaning; and $L$ is connected with a transitive force. Compare also kewintan it stuck fast (said of a bird alighting on pitch) and kewietdan he put pitch on sonething. The $n$ which in the first of these examples precedes the root, seems to be a vestige of a prefix of this order occurring in certain forms of the third person in a class of verbs where usually none is present.

In nearly every case in which $L$ is present, required by the root or not, a transitive force cau be conceived for the verb, which is always active. No prefix, or $n$ shown above, is found with intransitive verbs; but this is also true of a large number of transitive verbs. It is noticeable, however, that the transitive verbs which do not require a preceding $L$ belong to those which, by the nature of the root, indicate the character of the object. Certain roots are always preceded by $t$ or $d$ (the third (lass), and certain others by $l$ (the fourth elass). But it is found that those without a sign, or with the sign $n$ of doubtful character, when changed to the passive, also take $t$ or $d$. In the same manner, verbs with $L$ the surd, on becoming passive, ehange $L$ to $l$ the sonant.

On the basis of these prefixes the verbs have been arranged in four classes:

Class I has all intransitive and a certain class of transitive verbs, and has no characteristic prefix, unless it be $n$.

Class II is composed entirely of transitive verbs, and has $L$ as its characteristic.

Class III contains the passives of Class I, and certain verhs not passive, but possibly with passive leanings.

Class IV is composed of the passives of Class II and certain other rerbs which show the influence of some power outside of the apparent agent.

## SUFFIXES (§§ 38-44)

## § 38. Classification of Suffixes

The suffixes employed with verbs differ from the prefixes in that their use is ouly oceasional, while the prefixes are for the most part essential to the meaning of the verb, and are employed with all its forms. The suffixes are appended mostly to the present definite and present indefinite tense-forms. Most of them have a temporal, modal, or conjunctional force.

## § 39. Temporal Suffixes

1. $-x$. This suffix is used with the forms of the present indefinite, and indicates that the act or condition was persistent through a limited and definitely stated length of time.
wilweL tsisdaux until night he stayed mailits ${ }^{2}{ }^{e}$ e he ran around (mutil morning)
2. -winte. The suffixing of -winte to the forms of the present indefinite gives a meaning to the verb but little different from the customary tense, whieh has a prefix $e$-. It indicates that the act or condition is eontinuous, or at least takes place whenever cause arises. The eustomary may mean that the act has been done several times without regard to the regularity of the intervals.
tcinwaLwinte they always dance
3. -neen. This suffix is applied to nouns and verbs alike. It states that the thing, act, or condition has ceased, or is about to cease, its existence. When used with verbs, it is usually appended to the forms of the present indefinite, and means that the act or condition was habitual or continnal in the past, but has now ceased.
auntimneen I used to do that
wessilyöneen you used to like (him)
4. -te. This is the suffix most commonly employed. It predicts a future act or condition, either as the result of the impulse of the agent, or the compelling force of some person or event. It takes the place, therefore, of English will and shall. It is appended, for the most part, to the forms of the definite present. melünte I an going to watch it
dedruwillate he will put it into the fire
This suffix is sometimes preceded by a syllable containing the vowel $e$ standing between the root and -te. The prediction is said to be made with less assurance when it has this form.
tcisdiyannete she may live to be old
5. -teL. This suffix seems to denote events in a nearer future than those expressed by te.
duwilletes a party is eoming to kill
mēnesyittes it will be afraid 295.7

## § 40. Temporal and Modal Suffixes

Certain suffixes are temporal, but also have a modal force.
6. -ei. In myths and tales the definite past occurs very frequently with an ending $-e i$, which regularly takes over the semi-vowels and often the consonants of the preceding syllable. The younger Hupa, at least, do not seem to be conscious of any change in meaning that may be made by its addition. A comparison of the instances of its oceurrence would indicate a mild emphasis, that the act, which has several times been ineffectually ttempted, has been successfully accomplished, or that something which has been several times done is now done for the last time.
yawistennei she picked him up (after several attempts)
7. -il, -iL. The application of the verb may be made continuous over space by adding $-L$ or $-i x$ for the present, and $-l$ or $-i l$ for the past. The shorter forms are used after vowels without increasing the number of syllables; the longer forms add a syllable, often taking over the consonant which precedes.
yaxōwizxaiz going along they track him
tcōhweïste they will call (continually)
tcüviltel he was bringing
kyūvinyẫil you ate along

## § 41. Modal Suffixes

8. -mir. This suffix, which is not of frequent occurrence, indicates that the verb which it follows expresses the purpose of some act yaïlkimmin that they might catch it
9.     - $\boldsymbol{u c}^{\varepsilon}$. The more positive and more frequent form of the imperative seems to have -ne suffixed to the regular form, implying the duty or mild necessity one is under to do the act.
$\bar{o}$ otsaine ${ }^{\varepsilon}$ dry them
yeïntûLne ${ }^{\varepsilon}$ you must step in
10. -hüи̂и. To express a moral responsibility or necessity, -hrû̂ñ is suffixed to the forms of the definite or indefinite present.
dōnēyahnû̂̃ I can not stay tasyahemiñ one ought to go away
11. -sillen. This suffix seems by its use to imply that the occurrence was imminent, but did not result.
yawânxâtssillen he nearly flew
12. -newan. The suffix -newan indicates that the act is done, but with difficulty.
dōtcūxōnneLintenewan one can hardly look at
13. -de $e^{\varepsilon}$. For the expression of a future condition, -de $e^{\varepsilon}$ is employed. adende ${ }^{\varepsilon}$ if he sings
axolade $e^{\varepsilon}$ if it happens 308.1
1t. -rletc. This suffix, which occurs but rarely, seems to indicate a less probable and more general future condition.
tcisseLwindetc if he kills
14. -miñinne. For the expression of the result of supposed conditions contrary to fact, -mininne is employed.
dōdaxōatinmiñinne (people) would never have died

## §42. Suffixes Indicating Source of Information

Certain suffixes are used to show by which of the senses the fact stated was observed, or whether it was inferred from evidence.
16. -e. The vowel $-e$, standing by itself or preceded by the consonant or semi-vowel of the preceding syllable, indicates that the object or act is within the view of the speaker.
mewintanne he stuck to it (he saw)
17. -tsti, -tse. When the act is perceived by the sense of hearing or feeling, -tse is appended to the present definite, and -tsu to the past definite.
neïüngittse I feel afraid
adents $\bar{u}$ he beard it say
18. -xōlan. A fact inferred from evidence is expressed by the suffix -xolan. Since the act is viewed as already completed, the verbs often have the force of the pluperfect.
Lenanillaxōlan he had built a fire (he saw)
19. -xōthr. This suffix is said to differ from the preceding only in the fact that the evidence is more certain.
scalaxolum grass has grown up (the fact is certain, for the grass is there, although the growing of it was not seen)

## § 43. Conjunctional Suffixes

A few suffixes are conjunctional. Their union with the verb seems to be rather loose.
§§ 42,43

20．－hit．The suffixing of－hit to the verb has the effect of making it part of a subordinate temporal clause．
yexōn̂̃̄hit when they ran in
tceïnsithit when he woke up
21．－miL．This suffix has nearly or quite the same force as－hit．

22．－tsit．This suffix，which occurs seldom，means that the act expressed by the verb to which it is added is to be done before some other contemplated act．
kiñyûntsit eat first

## §44．Adverbial Suffixes

There are two suffixes which appear to be adverbial．
23．－he．This suffix emphasizes a negative command or a condi－ tional statement．It is comparable to English in the least，or French pas，in negative clauses．
dōadūwinnehe don＇t say that toüw̄̄ŷ̃̃ilhe even if he eat it

24．－타，－fil：These suffixes signify like，in the manner of．
atenka the way they do
nesedaiûl⿸丆口马 the way I sat

## VERBAL ROOTS（§§45－50）

## § 45．Variation of Verbal Roots

The greater number of verbal roots undergo a change of form or length，for the most part connected with the changes of mode or tense． In a few cases there is also a change within the mode or tense for the persons．For number，the change，when present，is not an alteration of the root，due to phonetic or morphological causes，but a substitu－ tion，in the dual and plural，of a root altogether different from that in the singular．

Sometimes the changes in the root mark off the definite tenses from the indefinite；in other cases the customary and impotential are differ－ ent also in the form of the root from the present indefinite and imper－ ative；and in a few cases，the impotential alone has a form longer than or different from that found elsewhere in the verb．The indefinite pres－ ent and imperative are the weakest of all in the form of their roots． Of the definite tenses，the past is usually longer than the present，and
is characterized by stronger vowels: for example, $a$ is found in the past instead of $\hat{u}$, and $e$ instead of $i$; and the diphthong $a i$ and au appear for $a$. Some roots which end in $t$ in the past do not have that ending in the present.

A number of roots, many of them containing the vowel $i$, do not change in form or length.

It is extremely difficult to trace these variations of the root to their causes. It is altogether probable that -w, which is the final sound in many roots of the indefinite tenses, is to be connected with -c ( $s h$ ) or $-s$ (which occurs in the same roots and the same tenses in Tolowa and other Athapascan dialects). It is therefore, in all likelihood, the remains of a former suffix. It is most likely that $-n$ and $-\widetilde{n}$, which are so characteristic of the definite tenses, are not original parts of the root. In fact, what seems to be the same root often oceurs without the nasals. The difference between the past and present definite is almost certainly due to the accent, which is on the root in the past and on the syllable preceding the root in the present. This in turn may be due to the fact that the latter is often used with suffixes.

The most important verbal roots are given below with their variations and what is deemed the most characteristic meaning of each.

## § 46. Roots with Four Forms

The following roots have the past definite in -en; the present definite, in -iñ; the impotential, customary, and present indefinite and unexcepted forms of the imperative, in - $\bar{u} \underline{\text { e }}$; and the third person imperative, in -e.
-wen, -win, -wixw, -we (3d imp.) to carry on the back $-w e n,-w i \pi,-w \bar{u} w,-w e(3 \mathrm{~d} \mathrm{imp}$.$) to move or to wave fire$ $-t e n,-t i \pi n,-t \bar{u} \underline{w},-t e$ (1st and 3 d imp.) to lie down
Two roots have $-\bar{u}$ for the impotential and customary, with -e for present indefinite and imperative.
$-l e n,-l i \pi,-l \bar{u},-l e ~ t o ~ b e c o m e, ~ t o ~ b e, ~ t o ~ b e ~ t r a n s f o r m e d ~$
$-l a u$, , la, -lu$,-l e ~ t o ~ d o ~ s o m e t h i n g, ~ t o ~ a r r a n g e ~ a c c o r d i n g ~ t o ~ a ~ p l a n ~$

## § 47. Roots with Three Forms

The following have the first form for the past definite, the second form for the present definite, and the third form for the indefinite tenses. Some exceptions are noted.
$-\varepsilon_{a n},-\varepsilon_{\hat{n}},-\varepsilon_{a u w}$ to transport round objects
$-a n,-\hat{u} \tilde{n},-a u \underline{w}$ to run, to jump (with plural subject only)

- -yan, -yûñ, -yauzr to eat
-xan, -xiñ, -xauw to move in a basket or other vessel any
liquid or smally divided substance, to catch with a net
-tan, -t $\hat{u} \hat{n}$, tiuw to handle or more a long object
-tan, -tû̃, -tūx to split
-wen, -wint, -we to kill
-ten, tiñ, tūu to move or to carry in any way a person or animal
-tcwen, -tcwin, -tcwe to make, to arrange, to grow, to become
$-y a i,-y a,-y a u n$ to go, to come, to travel about (1st and $3 d \mathrm{imp}$.
in -ya)
- lai, -la, -lüw to move or transfer a number of objects
-lai, -la, -lūu to travel by canoe, to manage a canoe
-heai, -heo, -hwanw to walk, to go, to come (imp. has -hewa)
The following have the definite tenses with $-L$, the customary impotential with $-l$, and the present indefinite and imperative with $-L:{ }^{1}-$
$-w a L,-w \hat{l},-w \hat{L} L$ to strike, to throw, to scatter
$-w e L,-w i l,-w i i^{2}$ relating to the passing of night
-meL, -mil, -mil to strike, to throw, to drop
-deL, -dil, -diL to go, to come, to travel (plural only)
-deL, -dil, -die to strike
-taL, -t̂̂l, -t̂̂c to step, to kick, to do anything with the foot
- -tseL, -tsil, -tsic to pound, as with a hammer or maul


## §48. Roots with Two Forms

These roots, with a few exceptions, have the past definife, impotential, and customary with the first form, and the remaining tenses with the other.

## First Type, -(II), -în

-yan, -ŷ̂̃̃ to live, to pass through life
-yan, -ŷ̂n to spy upon, to wateh, to observe with suspicion
-wan, -u㑒
-lan, -liñ to quit, to leare, to desist
-lan, -lûa to be born
-nan, -nutu to drink
$-x a n,-x \hat{u} \tilde{n}$ to be sweet or pleasant to the taste
-tan, -tûn to eat (3d person singular only)
-tan, -tûn relating to any wax or waxlike substance
$-t s a n,-t s \hat{u} \tilde{n}$ to find, to see
-tcwan, -tcwûn relating to the eating of a meal in company -kan, -kûñ to put on edge, to lean up

[^11]
## Second Type, -en, -iñ

-en, $-i n$ to look
$-e n,-i \pi$ to do, to act, to deport one's self
-yen, -yin to stand on one's feet
-len, -lin to flow, to run (said of any liquid)
-men, -miñ to fill up, to make full
-hwen, -hwin to melt
$-s e n,-\sin$ to think, to know (1st and $2 d$ persons only)
-den, -din to travel in company
-den, -dint to be light, to blaze
-ten, -tin to do, to perform act
-tcwen, -tcwin to smell, to stink, to defecate
-tcwen, -tcwiñ to want food or sexual gratification, to desire

## Third Type, -lli, -ll

$-\varepsilon_{l i}$ (impoten. and past), $-\varepsilon_{a}$ to be in position
$-y a i$ (impoten.), $-y$, to move abont, to undertake
-ưai (impoten.), -ua to go, to go abont (3d person only)
-dai (impoten. and past def.), -da to sit, to stay, to remain, to fish
-tcwai (impoten. and past def.), -tcwa to handle or move many small pieces, to dig, to bury, to paw the ground
Fai (impoten. and cust.), -lia to get up from a reclining or sitting position

## Fourth Type, -all, - ${ }^{1}$

$-a u,-a$ to sing
-yau, -ya to do, to follow a line of action, to be in a plight
-deu. -da to melt away, to disappear
-tau, - $\underline{-} a$ to hover, to settle, to fly around

## Fifth Type, -il, -e

-l"u, -le to make an attack, to form a war-party
$-7 \bar{u},-7 e$ to dive, to swim under water
$-L \bar{u},-L e$ to handle or to do anything with a semi-liquid, doughlike substance
$-n \bar{u},-n e$ to do, to happen, to behave in a certain way
-x $\overline{,},-x e$ to finish, to track, to overtake
-djeut, -dje to fly in a flock
$-t \bar{u},-t e$ to sing in a ceremony
-ts $\bar{u}$, -tse to squirm, to writhe, to roll, to tumble
-tcwu,-tcre to cry, to weep

> sixth Type, -at, -a
-wat, -va to shake itself (said of a dog)
-lat, -la to float
-Lat, -La to rum, to jump
-xait, -xai to buy
-tcat, -tca to be sick, to become ill
-kait, -kai to cause to project, to push, to pole a canoe, to shoot,
to fall forward from weakness (i. e., to starve)
-kyōt, -kyō to flee, to run away
$-t s a t,-t s a$ to sit down
Serenth Ty/ue, -1, -L
$-i l,-i L$ to swim, to dive (plural only)
$-y \bar{o} l,-y \bar{o} L$ to blow with the lireath
-wal, -rval to shake a stick, to dance
-lal, -las to dream, to sleep
-nel, -nes to play
-n̄̄, -nṑ to blaze
-lucel, -heral to fish for with a hook, to catch with a hook
-hwil, -huria to call by name, to name
-xal, -xal to daifn
-dil, -dil to ring, to give a metallic response to a blow
-tsel, -tsel to be or to become warm
-kil, -kic to split with the hands
$-q \bar{\sigma} l,-q \overline{\bar{c}} L$ to crawl, to creep
Eighth Tyje, -ts, -s
-mats, -mas to roll, to coil
-xuts, -x̂̂s to pass through the air, to fly, to fall, to throw $-\underline{t}$ ats, -tûs to cut a gash, to slit up, to cut open. to dress eels
Niuth type, -te, -u"
-atc, -aung to more in an undulating line
-qōtc, -qōz to throw, like a spear
-q $\overline{\bar{o}} t c, q \bar{o} \underline{\underline{w}}$ to rum like a wolf
§ 49. Roots with One Form
A few of these rary in length, but those haring the rowels $i$ and $\hat{\imath}$ and some others do not.
el to have position (plural only)
-iūw to drop
-its to shoot an arrow
-its to wander about
-ât to move flat flexible objects
$-y$ a to stand on one's feet (plural only)
-ye to dance
-yeūw to rest
-yeñw to rub, to knead
-yits to entangle
-y $\bar{o}$ to like
-you to flow, to scatter
-y $\overline{0} t$ to chase, to bark after
-rouw to talk, to make a noise (plural only)
-roas to shave off
-wis to twist, to rotate
-ucitc to rock sidewise
-le to feel with the hands
-lel to carry more than one animal or child in the hands
-lel to bother
-lit to burn
-litc to urinate
-lik to relate, to tell something
-lois to tic, to wrap around
-lōs to drag, to pull along
-luw to watch, to stand guard over
-Lit to cause to burn
-mé to swim
-men to cause to swim
-medj to cook by boiling
-m it to turn over, to place one's self belly up or down
-mut to break out (as a spring of water), to break open
-na to cook by placing before the fire
-na to move
-ne to gather nuts (from the ground)
-nūv to hear.
-huer to dig
-xa to have position (said of water or a liquid)
-xut to hang
-xat to tear down
-xuts to bite, to chew
-sit to wake

- da $a^{\varepsilon}$ to be poor in flesh
-da $\varepsilon$ to carry, to move (said of a person or animal)
-daí to bloom
-dik to peck
-dits to twist into a rope
-do to cut, to slash
-dō to dodge, to draw back
-djin to mind, to be bothered by something
$-t e^{\varepsilon}$ to look for, to search after
-te $\varepsilon$ to carry around
-te to remain in a recumbent position
-tete to lie down (plural only)
-tits to use a cane
$-t \bar{\tau} \varepsilon$ referring to the movement or position of water
- tōt to drink
-t $\bar{u}$ to beg
-t $\bar{u}$ ue to split
-tîk to count
$-\underline{t} e^{\varepsilon}$ to have some particular form, appearance, or nature
$-\underline{t} i k$ to tie with a string
$-\underline{t} \bar{o}$ relating to mutual motions of two objects by means of
which one is inserted into or withdrawn from the other
-tsai to be or to make dry
-tsas to swing a stick about, to whip
$-t s e^{\varepsilon}$ to open or shat a sliding door
$-t s e^{\varepsilon}$ to stay, to live (plural only)
-tsis to be hanging
-tsis to find, to know
-tsit to know a person or some fact or legend
-tsit to fall, to sink
-tsit to soak acorn-meal
-tsit to pull out a knot
-tsit to wait
-tce ${ }^{\varepsilon}$ to blow (said of the wind)
-tcit to die
-tcut to strip off, to take bark from a tree
-tcwit to push, to pull ofl leaves, to shoot, to rub one's self
-tcwṑ to sweep
-tcwēu to smell of
-git to be afraid of, to be frightened
-git to travel in company
kas to throw
-ket to creak
-kis to put one's hand on, to stath, to spear
-kit to catch with the hands, to take away
-kit to hang, to spread, to settle (said of fog)
-kit to feed, to give food to any one
-lâte to make the stroke or throw in playing shimny
-kyá to wear a dress
-liya to perceive by any of the senses
-kyas to break, to cause to break
$-k y \bar{s} s$ to handle or to move anything that is flat and flexible
-qal to walk (3d person only)
-q̄̄t to push a pointed instrument into a yielding mass, to stick,
to poke
$-g \bar{\omega} t$ to dodge, to tumble, to flounder about helplensly


## § 50. Meaning of Roots

In regard to meaning, roots fall into at least three classes.
(1) A few monosyllabic nouns, occupying the position in the verb which belongs to the root, name the means employed; while the general nature of the act is suggested by that part of the verb which precedes the root. For example, -tits (a verbal root identical with the noun tits a cane) occurs in the verb teitteltits he walked with a cane.
(2) A rather large number of roots, while not definitely naming the object, indicate the class to which it belongs as regards its size, shape, or physical character. The most important of these are the following:

```
-\varepsilonan, -\varepsilon解, -\varepsilonau<c round objects
-ut flat and flexible
-wen, -wi\pi
-lai, -la, -l\overline{u}|l| several of any kind
-lel several children or animals
-Lu},-Le dough
-xan, -xiñ, -xuuw liquid
-da a person or animal
-tan, -tiñ, -t\overline{u}\underline{~}\mathrm{ a long object}
-ten, -tin, -tü丷 person, animal, or animal product
-tan, t
-tcwai the soil
-ky\overline{o}s, flat and flexible object
```

These verbal roots are rigidly restricted in their applicability to objects of definite form, including in this category number. This classification has reference to the appearance of objects as round, flat and flexible, long and slim, aninate, plural. In the intransitive verb this has reference to the form of the subject; in the transitive verb, to the form of the object.
(3) Most if not all the remaining roots indicate more or less exactly the mature of the act itself. It has been impossible, with no knowledge of the past history of the Hupa language and but little access to the related languages, to define exactly the meaning of many of the roots.

## §51. Amalysis of Verbal Forms

A few of the more complex forms are analyzed in the following table in accordance with the general discussion of the formative elements contained in the preceding sections.
Analysis of Verbal Forms.

| 1. Adverbs, object. | 2. Deictic. | 3. First modals. | 4. Seeond modals. | 5. Pronouns, subject. | $\begin{aligned} & 6 . \\ & \text { Third modals. } \end{aligned}$ | $\begin{gathered} 7 . \\ \text { Stem. } \end{gathered}$ | Suffix. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $k, \bar{o}, e ; d, u$. | $w, n, s$ |  | $n, L, l, d c$ |  |  |  |
| da | $t c$ |  | $w$ |  | $n$ | can |  | he placed it 210.6. |
| nō $n a$ |  | $k$ | $n$ |  | $n$ | ¢й $n$ | te | one should leave it 215.8 . |
| da, na, xō |  | $d$ | w |  | n | an - |  | they ran baek 181.6. |
| da na |  | $k$ | $n$ | $\underline{w}$ |  | $e L$ |  | I lay them crosswise 247.5. |
| na |  | ne | w | d | $l$ for $L$ | in | $i L, t e$ | We will look at 216.18. |
| $t e, n a$ |  | $d$ |  |  | $l$ | ya |  | they stand in water 310.4. |
| tce, na |  |  | $n$ |  | $d$ | yai |  | he came out again 102.13. |
| niL |  | te | $s$ | $e$ |  | $y a$ | $t e$ | I will go with your 187.4. |
|  | $t c$ |  | $n$ |  | $n$ | $y a$ | ne en | he used to come 306.7. |
|  | $t c$ | te | $s$ |  |  | $y a$ | ye, xolan | he was walking along, he saw 185.13. |
| Le |  | $k$ | $n$ |  | $L$ | yets | $t e$ | they will tie together 151.10. |
| tce xō |  | $t e$ |  |  | $L$ | uaL |  | he pulled him out 106. 17. |
| $x \overline{0}$ |  | $k$ | $w$ |  | $n$ | nan=uan |  | he went to sleep=it slept him 203.1. |
| hwe |  |  |  |  | $l$ | weL | te | I will spend the night; the night passed 348.2. |
| dō, huw, wûn |  | $n$ | w |  | $t=l$ | uii | he | don't bring them to me 230.13 . |
| xōL, me, na |  |  |  |  | $n d$ | lat | $e i$ | with him it floated back to shore 315.6. |
| me, $n a$ |  |  |  | $\underline{W}$ |  | $l \bar{u} \underline{w}$ | te | I will wateh again 267.17. |
| nō na |  | $e$ |  | $\underline{11}$ |  | xauw | . | I leave it 247.3 . |
| nōna | $y a$ | $k$ | $n$ |  | $n$ | can |  | they left food 110.9. |
| da | ya | $d$ | $w$ |  | $n$ | $\epsilon 6 n$ |  | they took away 171.14. |
| da, x $\overline{\bar{o}}$ |  | $d$ | $w$ |  | 8 | en |  | one could see 242.13. |
| na |  | $n$ | $w$ | d | $l$ | in | Lte | we will look at 216.18 . |
| Lena |  |  | $n$ |  | d | yai |  | he completed the eircuit 220.8 . |

## § 5: Tenses ama Modes

While the time, reality, and definiteness of the act or condition may be expressed by means of suffixes and variations in the root, the same distinctions of meaning are drawn from the form of the complete verb. Without taking into account the suffixes, the following tense or mode forms exist: present indefinite, imperative, impotential, customary, present definite, and past definite. The first four of these are clearly marked off from the last two, in meaning, by the fact that they do not refer to a single definite act. They differ in form, in most cases, in the root and in the sign of the tirst person singular.

The name of present indefinite has been chosen to distinguish the present of wider use and of less discrimination as to the time of the action, from the present detinite, which affirms a single act as just completed. The former is used of acts in progress hut not completed, when such acts consume appreciable time, or of acts desired or intended.

The real imperative forms, the second person singular and plural, are identical with those of the indefinite present, while the forms of the third person, expressing the wish that some person be compelled to perform the act, are different from those of the indefinite present.

The impotential deals with future negative acts in a sweeping way, implying that it is impossible that they should take place. Part of this force is given the form by doxolin, which precedes the verb, meaning it is not. The form of the verb itself in this mode-tense is not different from the present indefinite, except that it often has a longer or stronger form of the root.

The customary differs from the present indefinite in the presence of an element (consisting of a single rowel, probably -e-) which stands before the signs of person and number, and sometimes in form of the root. Its meaning, as the name implies, is that the act is habitual, or at least several times performed. It is used almost entirely of past acts.

The definite present and past differ from each other only in the form and length of the root. The past has the longer and stronger form of the root, if it be variable at all. The accent seems to rest on the root in the past, and on the syllable before the root in the present. They refer to individual, completed acts,-the present as just completed; and the past, of more remote time. On the forms of the present definite by means of suffixes, the future, future conditional, and other tenses and modes are built.

## Conjugations（§§53－75）

## 853．CLASS I，CONJUGATION 1A

tcexauly HE IS CATCHING
Present Iudefinite

Singular
1．ī̄uralu！
2．insтиии
3．tcexatur
3а．yisxame

Singular
3．$t c \overline{0}$ гrtuıu
3а．уӧ．гсиие

Singular
1．еййхаиㅡㅡㄴ
2．сїпхаий
3．tсестай
3a．yeexam

Sirigular
1．wexûn
2．wiñxûn
3．tcūwiñxи̂̃̃
3a．yūwinx $\hat{u} \bar{n}$

Plural
itderatur
íxeture
уаханй
y＂ixaun

Plural

yaiyōx

Plural
ëtulernu＂゙
eデ：rallols
yferaclllily
yulexa lin＂

Plural
mitılexनीた
๗ずメ同



## § 54．CLASS I，CONJUGATION 1B

yameas HE IS ROLIING OVER
Pressent Inclefimirr

Singular
1．yanumas
2．yûmmat：
3．yomas：
3а．yāmas
singular
1．y＂̈̈̄̄ımus
2．yä̈mmas
3．yä̈mmas
3a．yä̈mmus
Singular
1．yaimas
2．yawimmas
3．yawimmas
3a．yāwimmas

Plural
yudimemas
yथimas
！／ayctmets

Custommiry
Plural
y＂ӥtdimmeas
yā̃mus
yаyаїmmas
yayä̈mmas
Plural
yawitclimmas
yawö mas
yаyaurimmas
уауититтыаs．

## § 55．CLASS I，CONJUGATION 1C

In this division of the conjugation there is a contraction in the 2 d person singular of the definite tenses．
nalit he is cliarring
Defiuite

Singular
1．naiLit
2．manLit
3．wawinLit
3a．naivinuit

Plural
navitcliLLit
nawo $\overrightarrow{\text { Lit }}$
nayawin Lit
nayaiwin Lit
§56．CLASS I，CONJUGATION 1 D
Rittîs ne cuts oren
Prosent Inderinite

Singular
1．kyuntus
2．limtis
3．kittês
3a．yikittus

Singular
3．Ryōtûs
3a．！／ikyotus

Singular
1．Vë̈テバカべッ，ete。

Singular
1．Retuts
2．Figūuintuts
3．Fintats
3a．yikintats

Plural
litelittês
liyot tus
yakittios
yaikittus
Imprerative
Plural
yuky玄公s
yailyntut．s

Plural
Reïtclituk，etc．

## 

Plural
kȳuvitdittuts．s．
kyūrotats
yakintats
yuiliintats
§57．CLASS I，CONJUGATION 1E
tcōxai HE IS BUYYNG
Ireescut Indefiwite

Singular

2．$\overline{1 \pi} x a i$
3．tcōxai
3a．yōxai

Plural
ōderai
$\bar{o}^{2} \times a i$
tcōyaxui
yōyaxai

Customery

Singular
1．ōiūrexait

Plural
$\overline{\text { outddexait，etc．}}$

| Definite |  |
| :---: | :---: |
| Singular | Plural |
| 1. oixui | ōwitdexai |
| 2. о̄пхаі | $\bar{o} w \bar{o} x$ xi |
| 3. tcōña | $t c \bar{o} y a n ̃ x a i$ |
| 3a. yōnxai | yōyañxai |

§ 58. CLASS I, CONJUGATION 2
The several conjugations differ from one another in regard to the definite tenses only.

nōniñ̂t he Put a blanket down<br>mrinite<br>Singular<br>1. nōncût<br>2. nōninût<br>3. nōniâut<br>3a. noiniñt<br>Plural<br>nōndâ̂t<br><br>nñyaninut<br>nōyainin̂̂t

§ 59. CLASS I, CONJUGATION 2, WITH A CHANGED ROOT teeniñya he is coming out

Irfiuite

Singular

1. tcenēya
2. tceniñya
3. tcenimya

3a. tcimya

Dual
tcencle L
tcenödeL
tcenindeL tcindeL

Plural tcenedeL tcenödeL tceyaninde L treyûmde L
§ 60. CLASS I, CONJUGATION 3A

$$
\begin{gathered}
\text { tcisloie IIE IS TYING } \\
\text { Defiritr }
\end{gathered}
$$

Singular

1. seloie
2. silloi
3. tcisto ${ }^{\varepsilon}$

3a. yisloie

Plural
sitdillois
só loi $\varepsilon$
yä̈sloi $\varepsilon$
yaiisloí
§ 61. CLASS I, CONJUGATION 3B
teittetu $L$ he is stepping along
Definite

| Singular | Plural |
| :--- | :--- |
| 1. tesetaL | tesditta $L$ |
| 2. tesinta $L$ | tesöta $L$ |
| 3. tcitteta | yateta $L$ |
| 3a. yitteta $L$ | yaiteta $L$ |

## § 62．CLASS I，CONJUGATION 4

## $n a \varepsilon a$ HE HAS IT

Present

Singular

2． थीñ $^{\varepsilon_{l}}$
3．$n a \varepsilon a$
3a．mai\＆a

Singular
3．nate $\bar{\varepsilon}^{\varepsilon}{ }^{\alpha}$
3a．$n a y^{\varepsilon} \overline{0}_{a} \varepsilon_{l}$

Singular
1．nä゙俄 $\varepsilon a$
2．$n a \ddot{\pi} \varepsilon_{t}$
3．$n a a^{\varepsilon} a$
3a．naiaعa

Plural naclera $n a^{\circ} \varepsilon_{l}$ naya ${ }^{\varepsilon} a$


Imperatire Plural nayute ${ }^{\varepsilon} \bar{\sigma}^{\varepsilon}$ a $n a y a y \varepsilon_{\bar{\prime}} \varepsilon_{a}$

Crestomary

Plural
nä̈tcaعa naデ $\varepsilon$ a． nayaat ${ }^{\varepsilon_{l}}$ mayaiáяı

## § 63．CLASS II，CONJUGATION 1A

yetciLela ${ }^{1}$ HE IS CARRYING IN A LARGE OBJJECT

Singular
1．yeüūur $d a$

3．yetcilela
3a．yeyiLda

Singular
3．yetcō Lda
3a．yeyōLda

Present Iudefinite

Plural
yeïtdilda
yeō Lda
yeyä̈цda
yeyaiiцda
Imperation
Plural
yeyatcō Lda
yeyaiyō $\frac{1}{}$

## Customury

Singular
1．yeë̈unda
2．yee⿱̈Lda
3．yetcë̈Lda
3a．yeyë̈Lda

Singular
1．yeweцda
2．yewiLda
3．yetcūwiLda
3а．yeyйuiцda

Plural
yeeitdilda
yeeō $L$ da
yeyäцda
yеyai̋цda

## Definite

Plural
yewitdilda
yewōцda
yeyawisda
yeyaiwiLda
IIt is probable but not quite certain that the glottal stop oceurs finally in the root in all forms of the verb．

## §64．CLASS II，CONJUGATION 1C

yä̈luø̂̂L He Threw into the aik

Prosent Indefinite

Singular
1．yauI゙せuิ
2．y $\hat{u} L \varkappa \hat{u}_{L}$
3．yä̈Lu $\hat{u} L$
3a．yailu $\hat{L} L$

Siagular
3．yatcōzuv $\hat{L} L$
3a．yaiōLw $\hat{L} L$

Singular

2．yä̈ц»兀̂̀l
3．yđ̈̈Lwйl
3a．yaïLu 0 l

Singulär
1．yailwaL
2．yalwaL
3．yawiluaL
3a．yaiwiLwaL

Plural
yadilxй
yaLrıи̂L
yayä̈цu＂йL
yayルiLねй

## Imperative

Plural
yayatcゥェखッй
yayaī̀ひひ ${ }_{L}$

## Customury

Plural yä̈tdilûul

yаyä̈นuй


Defimite

Plural
yarritdilwa $L$
 y（1y（lwiLu＊$L$ yayaiveiLைル

## §65．CLASS II，CONJUGATION 2

## meïlue ${ }^{\varepsilon}$ HE IS FINISHING

Iresent Indejimitr

Singular
1．$m \bar{u} \underline{u} x e^{\varepsilon}$
2．$m i L x e^{\varepsilon}$
3．meйцré
3a．$m \bar{\imath} i L, r^{\varepsilon}$

Singular
3．metcōLre ${ }^{\varepsilon}$
3a． меуо̄цхеє

Singular
1．meйūwx
2．meïlxūu
3．meïlx $x \bar{u}$
3a．$m \bar{u} u ̈ L x \bar{u}$

Plural
medilxes
meLiet ${ }^{\varepsilon}$
ma yä̈Lil＇é
meyaiLx e

Plural
meyutcōLié
meyayöLxé

Plural
meïtdilxu
mē̄Lxū
meyä̈цx $\bar{u}$ meyaïla $\bar{u}$

|  |  |
| :---: | :---: |
| Singular | Plural |
| 1. menelxe ${ }^{\text {d }}$ | mindilxe ${ }^{\text {e }}$ |
| 2. menilxe ${ }^{\varepsilon}$ | menōLx ${ }^{\varepsilon}$ |
| 3. menilxe ${ }^{\text {e }}$ | meyanisxe ${ }^{\text {c }}$ |
| 3a. m̄̄niLxe ${ }^{\text {e }}$ | meyainisxe ${ }^{\text {c }}$ |

## § 66. CLASS II, CONJUGATION 3A

The indefinite tenses do not differ from Conjugation 1.
ư̈̈sx用 HE IS 'TEARING DOWN

Singular

1. nuseLrut
2. nusicxat
3. mä̈sxût

3a. nuiswut

Plural masdil.cut masōLent mayä̈sxût mayaisxut

## § 67. CLASS II, CONJUGATION 3B

 tcisselwint HE Is KILLINGInfinitr

Singular

1. seselwiñ
2. sesiluin
3. tcisselwiñ

3a. yisselwiñ

Plural sesdilwiñ sesōLuin yaseLuin yaiseLx•ĩ

## § 68. CLASS II, CONJUGATION 4

 nä̈Ltŝñ HF IS FINDINGSingular

1. mauntsû̃
2. nûLsỗ
3. nü̈Ltŝ̂n

3a. muiLtŝ̂̃̃

Singular
3. wutcōLtŝ̂n

3a. mā̄Ltŝñ.

Singular

1. nä̈ūщtsan
2. naïLtsan
3. naïLtsan

3a. naiiztsan

Plural
madiltsû̃
maLtsũ̃
neyä̈Ltsûn
neyaiLtsuñ
Imperative
Plural
mayatcōLtsûñ
nayaōLtŝ̂ñ

Customary
Plural
ną̈tdiltsan
nā̄Ltsan
nayaïztsan
nayaïutsan

## § 69．CLASS III，CONJUGATION 1

yadeqot HE IS DODGING

Singular
1．yauw deqōt
2．yûndeqōt
3．yadeqōt
3a．yadûkqōt

Singular
3．yatcōdeqōt
3a．yā̄deq̄̄t

Singular
1．yä̈ūrِdeq̄̄t
2．yä̈ndeq̄̄t
3．yä̈tqōt
3a．yä̈tq̄̄t

Singulär
1．yaundeqōt
2．yandeq̄̄t
3．yawitq $\bar{o} t$
3a．yatq̄̄t

Iresent Indefinite
Plural
yadûhqōt
yádeqōt
yayadeq̄̄t
yayadûkqōt

Imeperutice
$\square$
yuyatcōィleqōt
yayū̄deq̄̄t

Customary
－Plural
yä̈deq̄̄t
yṻं deqōt
yayä̈tqōt
yayä̈tq亏̄t
Defluite

Plural
yuvitcleqōt
yawö deqত̄t
yayawitqōt
yayatrōt

## § 70．CLASS III，CONJUGATION 2

## naniteaury IIE IS BRINGING IT BACK

Present Indefinite

Singular
1．naunderauin
2．nandéaun
3．naniteaum
3a．nainitraum

Singular
3．nanōde ${ }^{\text {annu }}$
3a．nainōdéaulı

Chstomery
Singular


3．naneïtをanu
3a．naineïtcauw

Plural
nanede $\varepsilon$ auno
nanöde $\varepsilon^{\text {anur }}$
nayanit aun！
nayain itを（uun！

Plural
nayanō le $^{\varepsilon_{\text {aun }}}$
nayainöde $\varepsilon a n \underline{1}$

Plural
naneede $\varepsilon$ aun
nan $\bar{o} \bar{O}$ de $\varepsilon_{\text {aun＂}}$
nayaneït $\varepsilon$ uuи
nayaineït aux！

|  |  |
| :---: | :---: |
| Singular | Plural |
|  | mumede $8 \hat{u} \pi$ |
| 〕．narde $\varepsilon \hat{u} \tilde{n}$ | nanci de ${ }^{\text {e }} \hat{\mathrm{u}}$ |
| 3．nü̈ncle $\varepsilon \hat{u} \tilde{n}$ | nuyänıle $\varepsilon$ 的 |
| За．nainincle $\varepsilon$ 交 | nayaininde $\varepsilon \hat{u} \tilde{n}$ |

## § 71．CLASS III，CONJUGATION 3

The forms for the definite tenses are like those given for Class III， Conjugation 1.
nü̈sderōt HE IS TUMB1．ING ABOUT
Definite

Singular
1．nasdukivōt
2．nasindeq̄̄t
3．nü̈steqōt
3a．nusdûhqōt

Plural
mersedeqūt
nasödeqōt
nayü̈sleyöt
nayaselâinot

## § 72．CLASS IV，CONJUGATION 1

uӥ̈lyей＂̈ HE RESTS
Present Indrfinite

Singular
1．nurueyeñer
2．nulyeü＂
3．nä̈lyей＂
3a．nalyeñon

Singular
3．nutcōlyen＂！
3а．nayōlyeuru

## Singular

1．nä̈uバyeūバ
2．nc̈̈lyeum
3．në̈lyет当


Singular
1．nanwyeйй
2．nalyeviog
3．namilyente
3a．nalyeung

Plural
madilyenur
naLyeutu
nayä̈lyewn
na！alyē＂川．

Plural
nayatcō7y $\overline{\text { tII }}$
маyสyб̄lyей＂ே

Plural
nü̈tdilyeũッ
nā̄Lyеच＂̈̈
mayä̈lyeu＂！
mayälyей＂
Definite
Plural nawitdilyeūw
 nayamilyeuw nayalyeū？

## § 73. CLASS IV, CONJUGATION 3

madilit he is watchind fole it
Present Iudrfinite

Singular

1. naduwin
2. nadiliñ
3. radilin

3a. naidilin

Singular
3. nadōlin

3a. naidōtin

Singular

1. nudeüüren
2. nadeïlen
3. nadë̈len

3a. naideïlen

## Singular

1. nadūcesiñ
2. nadūresiliñ
3. nad̄̄wesin

3a. naidūwesiñ

Plural
naditclilin
nadōLiत̆
nayadilin
nayaidiliñ

## Imperntive

Plural
mayadolin
mayaidoliñ

Plural
nadeïtdilen
nadōōLen
nayadëlen
nayaideïlen
Definite
Plural
nadüresdilin
naduие
nayadūuesin
nayaidūwesiñ

## §74. OBJECTIVE CONJUGATION

## yahwizture he is PICKing me UP

Present Indefinite

Subject:

| Singular.. |  |
| :---: | :---: |
| Plural | $\left\{\begin{array}{l}\text { 1. } \overline{\text { a }} \text { 2. yahwōztūw } \underline{w} \\ \text { 3. yayahwiztūw } \\ \text { 3a. yayaihuristūu }\end{array}\right.$ |

First person singular (object)


Second person singular
yunniūưtū $\underline{w}$
yânnetciLtūw
yûnniztūw
yûmniztūw
yúnnitdiltūu
yayúnnctciltūw yaigkinnitūuw

Third person singular (object)
yaxōutīy yaxōttūu yaxōtūw yaixō $L t \bar{u} \underline{\underline{w}}$
yaxōtdittūw yaxōztūụ уауакхо̄Ltй $\underline{w}$ yayaixōLtūư

## Imperative

| Singula | $\left\{\begin{array}{l}\text { 3. yatwōzLtū } \underline{y} \\ 3 a . y a i h \underline{w} L t \bar{u} \underline{w}\end{array}\right.$ |
| :---: | :---: |
|  | $\left\{\begin{array}{c} \text { 3. yayahwō } L t \bar{u} \underline{w} \\ \text { 3a. yayaihưōtūu } \end{array}\right.$ |


| yayúnnetcŏ Lt yaịūиnōztū |
| :---: |
|  |  |

C'ustomery,

1. 2. yahuriztūe
1. yahuciztūu
3a. yaihnteïitūw



## Definite

Singular..
2. yahwūwiztin
3. yahwiztin
3a. yaihwiztin
Plural .... $\left\{\begin{array}{l}\text { 1. } \overline{\text { 2. yahwūw̄̄Ltiñ }} \\ \text { 3. yayaheciztin } \\ \text { 3a. yayaihwiztiũ }\end{array}\right.$

## 

## Iresent Iurlefiuite

First person plural
Subject：

Second person pharal （object）

yйиӧtcillйw
yкипӧんillйw
（ûnnūhitclill＂y
yayйnnōtcill＂ü


Third person plural （object）
yayaröytūw yаyaxollй＂
 yayaixōllūr
yayarōldillüw yаyaxölnu yауа．го̄llū＂w yаyаixōllü

Impermtice

| Singular． | 3．yüumītcölūụ 3а．уйиийййッ |
| :---: | :---: |
| Pl |  |


|  <br>  <br>  y（tiyünnōhōt |
| :---: |
|  |  |
|  |  |

Cinsfoulurri！g


|  | yayaxtiliwluw |
| :---: | :---: |
|  | yayaroïllüu |
| ！й ${ }^{\text {！}}$ | yayaxoillū＂ |
| yúnmohrillux | yayaixoilllulu |
|  | yaya．coiitdillitu |
| － |  |
|  | yayaxoillinw |
|  | yıyairoitllu |

## IDrjimitr



Plural

| ！！ | yryarwella |
| :---: | :---: |
| （1） | yayram wille |
| ynnıōtcillı | yayarolla |
|  | yayuixillu |
| yûmn⿹̄uitılilla | yayaxōwitclilla |
|  | yuyctrō wöla |
| yayümötcilla | y yyaxilla |
| yaiyüunōhillı | yayaixōllı |

The past definite has－lai for its root．
$44577-\mathrm{H}$ 1111． 40, pt $1-10-10$

# §75．PASSIVE VOICE yarôtiltit he is carried off 

The present indefinite seems to have no forms for the passive voice．
Impotential

|  |  | Plural |
| :---: | :---: | :---: |
|  | yahweldittüب | dōxōlin yımmйitlum |
| 2. | yı̂mneldittü＂ | yи̂mnōitlüu |
| 3. | yaxṑdittüu | yayarètlūw |
| 3 a ． | yûldittūu | yayattū＂ |

Cusfomury

Singular
1．yahuë̈lditt立足
2．yûnëldittū！
3．yaxoïldittūn
3a．yuëldittüu

Singular
1．yahwenviltiñ
2．yûmūwilt tin
3．yexōwiltión
3a．yaltin

> d̄̄xōlin yîmū̄hithūu yinnnōhitlūü yayarōtlūu yayatlūu
yи̂mn̄̄hë̈tlūul
yûmnōheïtlūu

yayä̈ttüe

Plural
yûnnṑvitlu
yûmṑvitla
y＂ya．rōwitla
yayotle

Adjectives（§§76－78）
The qualifying adjectives in Hupa are very closely linked with the verbs．They are fully conjugated，indicating by internal ehanges the person and number of the subject qualified，and by changes of tense whether the quality is predicated of the present，past，or future．

## §ro．Prefines of Alljectiors

The prefixes of the adjectives consist of a single sound，and are found only in the present．They seem to classify the adjectives according to the degree of comnection of the quality with the noun． The principal prefixes are the two following：
1．＂－used mostly of inherent qualities，such as dimensions．

> nüwes I an tall
> münhoron I am good
> mündas I an heary

> nū⿻上丨匕tes I an broad
> nēnetowin I am dirty
> mūnhyā̄ I am large

2．$L$－used for the more accidental qualities，such as color，and condi－ tion of flesh．

Lînlkai I am white
Lûvzたau I am fat
－Littso it is blue，yellow，or green Luhhwin it is black

## § \％\％．Comprorison of Adjectives

The superlative，the only form employed，is expressed by pre－ fixing dad－，the second syllable being completed in harmony with the following sound ：

luai dadinnes the longest<br>hai dudittsit the shertest<br>hai dadikiynā the largest，etc．

## § \％S．Conjugution of Adjectives

nitdes it is heavy
Preseut Definitr

Singular
1．n右㒸dus
2．minclas
3．teimeles
Ba．mitelres

Singular
1．iuncrasis
2．indas
3．tcōdas
3̀ぇ．yōlas

| 1． ärur $_{\text {Singular }}$ |  |
| :---: | :---: |
|  |  |
|  | ëndas |
|  | tceitclas |
|  | eïtilas |

Singular
1．vinirdas（or werlas）
2．windres
3．tcйwinulas
Ba．wimdies

Plural mitclitelas
nörlas
yü̈ndes
yamitclas
Imperatirer
Plural
itclitdas
万íles．
yutcṑlues


Plural
ëtclitelas．
eórlas
yaïtdas
yaërtas

Plural
witclitclas
uödas
yawinulas
yamoles

## Syntactic Particles（§ \％79－86）

## § \％！．Persomal Prououn．s

The personal pronouns in their independent form are used chiefly for emphasis and in replying to questions．The incorporation of the object into the verb，and its inflection to show the subject，reduce to the minimum the need of pronouns as independent words．

The pronoun for the first person singular is hwe, which serves for both subject and object. All other Athapascan languages have a word phonetically related to this. In Tolowa the word is $c \bar{z}$; in Carrier, $s \bar{\imath}$; and in Navaho, $c \bar{c}$. The plural of the first person is nehe. It may be used of the speakers when more than one, or of the speaker and the person spoken to. Instead of hwe and nehe, longer forms (hween and neheeñ) often occur. These seem to be formed by the addition of the particle $e \tilde{n}$, which points to a person, contrasting him with another.

The second person singular is nin, and the plural nōhin.
It is probable that originally there was no personal pronoun for the third person, its place being taken by the demonstratives and by incorporated and prefixed forms. In speaking of adult Hupa, when emphasis is required $x \bar{o} \bar{m}$ occurs. This appears to be $x \overline{0}$-, the incorporated and prefixed form, and en mentioned above. For the phral, yaxwen is sometimes heard.

## § 80. Possessive Promouns

Weak forms of the personal pronouns are prefixed to the qualified noun to express possession. For the first and second person, hewe and $n i \pi$ are represented by hiw- and $n$-, which are completed according to the sounds which follow them. The first and second persons plural are represented by one and the same syllable, nō-, which may be prefixed withont changing its form to any noun. The third person singular has $x \overline{0}-$ prefixed when an adult Hupa is referred to, but $m$-(receiring the same treatment as hw- and $n$-above), when the reference is to a Hupa child or very aged person, or to a person of another tribe or race. For animals and inanimate things, $m$ - is also sometimes used, but for the former $k$-seems to be more frequent. When the possessor of the object is not known, $k$ - is also employed.

A reflexive possessive is used where a chance for ambiguity exists. The form is $a d$ - of which $d$ is the initial somed of a sylable completed according to the sound which follows it.

## § 81. Demonstrative Promouns

The demonstrative pronouns for the nearer person or object, which must be in sight, are ded, haided, and haide, which do not differ in meaning. The more remote object or person, whether in sight or not, is referred to by yō or haiy $\bar{o}$. Still more remote is you , which is employed of places rather than of persons.
§ 80,81

The Hupa employ hai referring to persons or things, singular or plural, in a manner that falls between our use of that (the demonstrative) and the (the definite article). It is employed before the third person of the possessive where our idiom does not require an article.

## § 8\%. Adjectire Promomm:

There are a number of words, equivalent in meaning to all, every, several, ete., which stand alone, the person or thing limited by them being understood from the context.

The most important of these are the following:
> atitia all
> a time all people
> atinxöqunte everything
> atink ${ }^{\text {ctante every kind }}$
> atindin every place
> $x \bar{o} d a i d e h e ~ a n y t h i n g ~$
dû̃huee nobody dûnhū $\bar{\delta} \varepsilon$ somebody
dihw $\bar{o}^{\varepsilon}$ something -
dihuree nothing
dinnuẫhu- $\bar{o} n$ several people dunLû̃hurō several things

## : \$8.3. Numerals

The numerals to four are common to the Athapascan languages, most of which have cognate words for five also. From five to nine the Hupa numerals are not easily analyzed. Ten (minuĥ̃) means enough for it. The numerals above ten are made by expressing addition for the numbers lying between the deeimal terms and by multiplication for those terms. The meaning of Lu$\varepsilon$ itdikkin, one hundred, is not evident. No higher numbers exist, but the hundreds may be enumerated to a thousand or more.

A speeial termination is used when enumerating people. This seems to be an old suffix, $-n \bar{\imath}$ or $-n e$, meaning people. Compare $L \theta^{\varepsilon}$ and Lūvûn, nax and nanin, tak and tukin, dink and dinkin, and twölue and tcoōlane, the numerals from one to five, for things and people respectively.

## §8t. Adrerbs

Notwithstanding that place and time relations are freely expressed by means of verbal prefixes, a large number of adverbs are employed. These are for the most part closely connected with demonstrative pronouns in their meaning and the elements from which they are formed. Of the formative elements which do not also oceur in demonstratives are those employed in expressing directions. These have a
common initial, $y \bar{\imath}$-, which may after all be connected with the pronoun $y \overline{0}$. The final elements are:
-nût south or up stream -tsin west or down a hill
-de north or down stream
-dike east or up a hill
-man the opposite side of a stream or the ocean
Besides the demonstrative source already mentioned, many adverbs are formed from nouns, adjectives, and verbs be means of suffixes indicating place, time, and manner. Some of these suffixes are the following:
-dia and -tcim (place)
-luñ and -dĩ (time)

## § \$5t. Post-positions

The post-positions not only follow the noums which they limit, but they are joined to pronominal prefixes which stand for the limited noun whether it be expressed or not. 'The most important postpositions follow:

| -a for, for the benefit of | -nat around |
| :---: | :---: |
| $-e^{\varepsilon}$ in | -rea after |
| -edlin without, lateking | -xits: beside |
| -ar out of | -tai among |
| - $\bar{l}$ under, near | -tis over |
| -ye at the foot of | -tuk between |
| -wimna around, encircling | - -k $\alpha$, -keri along |
| -utin toward or from | -tein toward |
| -lan with the help of | - -tciña in front of |
| -luis on top | -ka, -kai after, following |
| $-L$ with | -hyut away from |
| -ma after | -lint on |

-maL in the presence of

## \$ S6. Conjunctions

The conjunctions in Hupa seem to be made from demonstratives, or adverbs derived from demonstratives. They usually end with the syllable - $\hat{2} \pi$. For examples compare the following:


## § 87. Character of Sentence

The Hupa sentence expresses place and dircetion with very great minuteness and care. This is done both by the prefixes of the verb and by independent adverbs and adverbial phrases. In actual use these sentences are also accompanied by many gestures which might in themselves indicate all that is needful. That the act is repeated, is always stated, and frequently with redundancy, an adverb being employed in addition to the iterative prefix which the verb contains. Usually great care is taken, in making quotations, to state definitely who said or thought the matter quoted. Sequence of time is amply expressed, but other relations are often left to be inferred.

One hesitates to say whether the sentences are all very short or that there are none, but paragraphs instead. One short statement follows another, usually co-ordinate with it but still closely connected in the temporal sequence which carries with it purpose, cause, and result. The synthetic, holophrastic verb is often complete in itself, the other words in the sentence being employed to add distinctness or emphasis.

The greater burden in a Hupa discourse is on the speaker, who expresses with great exactness most of the concepts and their relations, leaving little to be inferred by the listener. Some of the younger generation, who are nearly or quite bilingual, employ Hupa in giving directions about work to be done, or in relating events in which they wish place-relations to be plain, but English for ordinary social discourse.

## \$88. Character of Vocabulary

The vocabulary of Hupa, although it contains words of considerable length, is not far from monosyllabism. It contains many monosyllabic nouns and particles, but a much larger number of polysyllabic verbs, and nouns and other parts of spech deriyed from verbs. These long words, however, are made up of elements possessed for the most part of great clearness of form and meaning. On the other hand, some of the monosyllables other than nouns and pronouns lack distinctness of meaning, and in some cases of form. In writing the language there is difficulty, therefore, to know just what should constitute a word, and whether certain elements are to be taken with the word before them or the one after them. In a language in which the accent is strong, words are set off from each other by it. In Hupa
the accent is not strong, and in most cases does not belong to the word, but to the sentence.

Nouns and pronouns are clear cut. They are capable of calling up definite and complete mental visions without the aid of associated words and word-elements. The large number of monosyllabic nouns in Hupa, and the still larger number in related languages, which do not occur in Hupa, points to the fact that the original form of Athapascan nouns was monosyllabic. Monosyllabic nouns have given place to polysyllabic ones in Hupa constantly for years, perhaps for centuries. This may have been due to the pleasure which the Hupa find in poetical descriptive names, but it was certainly due, in part, to the dropping of nouns out of the language at the death of persons who had had them for names. These dropped words were replaced by longer descriptive words coined for the purpose.

Only one word has been found in the language which appears to be reduplicated. The aboriginal flute is called milimil or mitmil in Hupa, and in related dialects bûlbol. It is possible that some etymology will appear to explain this apparent exception.

Very few words or word-parts seem to be onomatopoetic in their origin. There is a verb, kyumindil IT RANG, the root of which, -dil, no doubt represents the sound of striking metals. Another verb closely resembling this is kyüuinket, which is used of the creaking of trees. The sounds of nature which oceur may be represented, but they have no other meaning. They do not stand for the thing or animal which makes them: for example, dil dewenne (dil IT SOUNDED) is said of an urow striking the sky; dal düueme (dâl IT sounded), of a ball of wood striking a wall of obsidian; and Fe ka duneenne (ku ke it said), of the cawing of a crow.

For the most part, both the monosyllabic words and the elements of the longer words are to all appearances the ultimate facts of the language. They express fundamental concepts and relations, which are no more resolvable into parts than are the syllables which express them. These elcments, simple words, roots, prefixes, and suffixes, are not very numerous (probably less than a thousand), but the combinations of which they are capable are rery great. Many combinations theoretically possible are not logically possible, and of these only those for which there was a frequent need in the life of the people really existed as words.

## TEXT

## Tife Mé imidin Poor Man


${ }^{1}$ mérlil Canoe; -rliũ locative suffix, place of or Place at ( §§ 21, 84).
${ }^{2}$ dedin POOR , not having possessions.
${ }^{3}$ tri- sign of $3 d$ per. sing. (§ 33 ); -te-prefix, distributive as regards time or place (§ 34 ); $-L, 3 d$ modal in verbs, mostly transitives (§37); tewen verbal root, To MAKE, xo DO, TO GROW; class II, con. 3,3 l per. sing.

4hui-probably the article; -iun termination common to temporal adverbs and conjunctions.
${ }^{5}$ kit- possessive prefix used of animals (§ 80) ; -te Hors, the spon was of horn.
${ }^{6}$ mik- one of the prefixes of adjectives (§ 76 ); -kyā root of adjective LARGE; compare tōwinkyaū (note 125).
${ }^{7}$ tci-, $-L$, see note 3 ; $-\varepsilon$ an verbal root meaning to have position, hence the notion of possession.
8 ta-, prefix employed of soup-making, drinking, probably connected with to water (§ 31 ); - keprefix, weak in form and of little foree in meaning, it is connected with verbs requiring repeated motions for a single act ( $\$ 31$ ); - $\boldsymbol{i}$ - sign of customary tense ( $\S 34$ ); - mil verbal root meaning to LeT FALL OR TO THROW SEVERAL SMALL OBJECTS OF THE SAME OR DIFFERENT KINDS, probably the cook-ing-stones in this case; class II, con. 1, eust., 3d per. sing.
${ }^{9}$ La-, the numeral one. There is an element of surprise at the quickness of the act.
10 hai , the article is always employed with the possessive third person.
${ }^{11} x \overline{0}$-possessive prefix of $3 d$ per. sing. or pl., employed only of adult Hupa; see also note 5.
12 mi pronominal prefix of 3 d per. sing. when adult Hupa are not meant; - $L$ post-position with.
${ }^{13} y a$ - prefix used of motion up into, or horizontally through, the air (§31); -a-sign of customary tense, $a$ is due to the preceding $a$ of $y a ;$; $q \bar{u} t$ a verbal root used of pushing something into a yielding mass; class $I$, con. 1 , cust., $3 d$ per. sing.

14 hai- the article; $-y \overline{0}$ a demonstrative used of the more remote.
15 mir . probably the same as in note 12 , above; it is often used of time.
${ }^{16} y a-$, $a$ see note $13 ;-x a u \underline{1}$ verbal root referring to water or a liquid; chass $I$, con. 1 , cust., $3 d$ per. sing.
${ }^{17}$ aiwe AWAY, AT A DISTANCE, NOT IN THE PRESENCE OF; no connection with other words has been found.

18 xo-pronominal prefix of $3 d^{\text {- }}$ per.; -wán post-position used of motion toward or away from, according to the context.

19 wa-prefix meaning Through ( $\$ 31$ ); kin- 1st modal prefix of uncertain meaning (§34);-nin-2d modal of completed action (§35); -tats verbal root to cut; class I, con. 2, past def., 3 d per. sing.
${ }^{20}$ hai- probably the article; -ya-with hai- it forms an adverb there; - $L$ perhaps the post-position (see note 12).
${ }^{21} y a$ - see note $13 ;-\bar{u} \underline{w}$ sign of 1 st per. sing.; class 11 , con. 1, pres. indef., 1st per. sing.
22 tc-deictic 3 d per. sing.; $-s$ - $2 d$ modal indicating progressive action; -ne verbal root, to THiNK; irregular verb, past def., $3 d$ per. sing.
$23 x 0^{-\quad}$ indicates that whatever was attempted failed; it is to be construed with yauweaug (see note 16 ).
${ }^{24} w a-$ - $n i n ̃$ see note 19 ; qōts verbal root.
${ }^{25}$ tc-deictic 3 d per. sing.; neL-contraction of -nūwiL of which -n $\vec{u}$ - is a 1 st modal prefix of uncertain meaning and -wiL- has $w, 2 d$ modal of inceptive action, and $L, 3 d$ modal of transitive force; -en verbal root meaning to Look; class II, con. 1, past def., 3d per. sing.

${ }^{26} y o ̈ n$ - the seat of honor back of the fire, corner; $y \overline{\text { - }}$ a prefix common to names of direction; -dük together with $y i-$, has the meaning of UP HiLL and the derived meaning of East. The word as a whole applies to the bank back of the fire, where the belongings of the men are kept.
${ }^{27}$ xee-prefix meaning AWAY From, used with verbs of throwing; $-k$ - first modal; -iL-third modal; -tse $L$ verbal root, TO THROW, TO YOUND; class II, con. 1, past def., 3 d per. sing.

28 in-prefix of uncertain meaning, but employed of the act of rising from a reclining position: -naprefix of iteration; -is-2d modal of durative force; -duk-, d $3 d$ modal; -kai verbal root of acts performed with the legs (or other long instrument); class III, con. 3, past def., 3 d per. sing.

29 mitdaic the space in front of the lonse; mit-is probably the possessive prefix; compare mittsitda (see note I3I).
${ }^{30}$ tef-prefix meaning out of; -yui verbal root to go, used onty in singular; class I, con. 2, past def., 3d per. sing.
$31-t a^{\varepsilon}$ FATHER, not used withont a posaessive prefix.
32 xol-indirect object 3 d per. sing.; -ne verbal root TO SAY, TO siNG, TO MAKE A NOISE; irreg. past def., 3a per. sing.
${ }^{33}$ yeü adverb, probably from a demonstrative stem, employed of the most remote.
34 munknt LakE; -nikkyaj compare note 6 . This is the name given to Trinity Summit, a mountain of 6,500 feet elevation east of Hupa valley.

35 win post-position which does not have a pronominal prefix for 3 d per. sing., except when an adult Hupa is referred to.

36 -kyйй Heart or vitals, the organ of cogitation.
37 nu- perhaps meaning $10 W \mathrm{~N}$, from Above, is employed of things coming into existence: $-y a$ verbal root to go, to come; class I, con. I, past def., 3a per. sing.
${ }^{38}$ a-prefix found with verls of thinking, saying, and doing.
39 tuis- probably connected with tui- of taiky"up; -tse brush, small shRUBS.
40 mixt-pronominal prefix of which ouly $m$ - is constant, the remainder of the syllable depending on the sound which follows; -xa post-position, AFTEr.
41 tcit-deictic, 3 l per. sing.;-te-distributive prefix; -s- 2d modal of durative action; -yai to go; class I, con. 3, past def., $3 \mathbf{d}$ per. sing.

42 -lit verbal root to burn, in an intransitive sense only; class I, con. 3, past def., 3a per. sing.
43 -uō-prefix indicating the coming to a stop or encl; -nil- for -nin-; class I, con. 2, past def., 3a per. sing.
${ }^{44}$ yisxuin-apparently a verl, of which yi-deictic 30 per. sing. (not an adult Hupa), -s-2d modal, and -xй the root; compare yisaun DAY ; -hit conjunctional suffix WHEN.
${ }^{45}$ rat seems to terminate a ctisenssion and attract attention to some proposition. It is also used to give assent to a proposition.
to hị- pronominal prefix of lst per. sing.; - $t$ post-position meaning in the interest of, for the BENEFIT OF
$47 w$ - prefix found in a few presents where the inception of the act is in the mind of the speaker
 oí the act over space; class I, con. 1 , imp. 2 d per. sing.
4rdaiditdin, the meaning of this word as a whole is more apparent than that of its parts. It is employed to introduce the explanation of a mystery. The first syllable, dai-or duid-, is apparently the element which gives the indefiniteness to interrogative and indefinite pronouns.
${ }^{49}$ tce-the prefix mentioned in tceningai (see note 30 ), but here it is used of coming ont of the surrounding forest into a glade; -auw verbal root comected with -atc undulating movement, as of a herd.


|  | hwe |  |  | wînnaiwedate ${ }^{69}$ | haiî̃ก |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | distant | ng |  | Then |  | xōkyatciñ ${ }^{71}$ teLate ${ }^{72}$ xōkût danakindīy:m ${ }^{73}$ hain̂ñ tak teselwen ${ }^{74}$ Froiu him they ran, on him they ran: Then three he killed

${ }^{50}$ altcitdenne the form used in soraking to ehildren or non-Hupa adults. Compare autolcitdenue (see note 38 ), which is the form ordinarily employed in speaking to adults.
${ }^{51} x a$-probably the same as $x a$ diseussed in mote 45 ; $-t$ - is unknown: he is used of eoncessions and negations which are sweeping.
 modal; -we verbal root to kill (this form of it oceurs in pres. indef. and imp.), eompare -wew in trescLuen (ser note 74).
${ }^{53}$ dī- prolnably connected with the demonstrative stem dr: -heñ ${ }^{\varepsilon}$ suftix often employed to give indefiniteness. This word is often used to avoid a word of ill omen.
${ }^{5+} c \pi$ is employed to point a coantrast.
${ }^{55} \mathrm{iL}$ has a reciproeal force: -tciñ post-pocition, Toward.
$56-x a n$ verbal root employed of the standing position of trees.
${ }^{57}$ mit- pronominal prefix; -thk post-position BETWEEN.
 -La verbal ront to rev (the past has - Lat); -nes sullix, often foumd in the imperative, having the force of duty or necessity; class $1 \sqrt[V]{ }$, con. 1, 2 d per. sing. imp.
59 -te $L$ ferbal root to co, used only of the dual or plural. (ompare trittesyai (see mote 4l); class I, con. 3 , past def., 3 d per. dual.
${ }^{60}$.a-prefix up, here up a millime; the deictic teit-, is not used after ra-); class I , con 3, past def., 30 per. dual.
fi Lã monosyllabie noun grass, leaf; -mut probably borbor; -te- diminutive suffix; -kit- thon: -tein locative suftix towarn.
${ }^{62}$ Compare teeminyai (sce note 30), the singular. This is the dual.

${ }^{6}+n a$ - prefix used of indefinite motion over the gromat. Compare tceizaur (see note 49).

${ }^{66}$ The position of the speaker. Compare haiyh, the more remote powition.
${ }^{67}$ min-pronominal prefix; -na post-foxition Around, about.
$68 s$ - prefix found in the present of a few verbs (compare -s- $2 d$ modal pretix); -la verbal root to sit, to remain; - 4 suffix, perhape from -use (see note $5 s$ ).
${ }^{69}$ uйи-prefix nsed of pursuit or attempted action;-w- $2 d$ modal of inceptive foree; - $e$ - sign of 1st per, sing., found only in the definite tenses; -la-verbal root to sit; -te suffix used to express the future.
${ }^{\pi}$ yai- sign of plural, cmployed of animals, etc. (for adult llupa -ya-is used); -x $\overline{0}$ - object; -tewen verbal root to smell, it has $L$ preceding it when the verb is transitive, but does not have it when it is intransitive; class II, eon. 1, past def., 3a per. pl.
${ }^{11}$ xī- pronominal prefix; -kya- post-position AWAy FRom; -trin locative suffix.
72 -ate verbal root to move in an undulating line. It is employed of the motion of a pack-train. The verb is singular, since the band as a whole is the subject. Class 11, con. 3, past def., 3a per. sing.
${ }^{73} d a$ - prefix which literally means on something higher than the ground, perhaps figuratife here; -kin- of uneertain force; -di-3d modal; -yan verbal root used of the movements oi deer and elk; class III, con. 1d, past def., 3a per. sing.
${ }^{i t}$ tce-sign of $3 d$ per., a variant for tsis-and tris- found in tsisselwen, tcisseLwen (below);-sel-, se-is the prefix mentioned in note 68 ; $-s-2 d$ modal, is dropped before $L 3 d$ modal; -wen verbal root to kill; class II, conl. 3, past def., 3d per. wing.

| X ${ }^{\text {O }} \mathrm{Ll11}$ | axōtcjtdenne | dikky解 | tein $^{77}$ | dō̃ | doxolwil ${ }^{78}$ | $x a^{\varepsilon}$ | naidic ${ }^{79}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| his | lie said to him, | "Here | they suy | it is | no onespends | Come | let us go |
| brother |  |  |  |  | the nigh |  | home. |

brother

| menesorit ${ }^{\text {mo }}$ | hai | dikkyt̂n | nehelweLte ${ }^{\text {si }}$ | ดํากิก |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I am afraid." | "The | here | we will spend | Then | several times |
| Iam |  |  | the night." |  |  |

 he sairl it to him.

Finally
${ }^{75}$ Le-prefix employed of motion mutually toward or position near each other; -nai- (na) iterative prefix often employed of habitual acts: - fu- sign of plural; -nit- for -nin- because of the following $l$; lui verbal root employed oi moving or handling more than one objeret; class J, con. 2, past def., 3d per. pl. The fire may have been ceremonial for the lressing of the clk.
${ }^{76} y a-\operatorname{sign}$ of pural; - $-3 \boldsymbol{y}$ modal, often of I assive force; -weL form of a verbal root indicating the passing of the night. The verb may be eonsidered as an active form with the object prefixed, the subject being some natural element or supernatural heing, or as a passive form of which the subject is the young men in question.
it Of uneertain deriwation, but probably conneeted with the root-ne -n To speak.
78 di-negative [refix; -wil form of the verbal root diseussed above.
${ }^{79}$ ma- iterative prefix used here with the meaning of relurning whence they had set out; -aliL verbal root To Go, other forms of it are -dil and -deL (see note 59) ; elass I, con. 3, pres. indef., 1st per. dual.
${ }^{80}$ me-object; -nes-, of which $n$ - is a prefix of uncertain meaning, and - $s-, 2 d$ modill (some sign for the first person singular would be expeeted, but a number of verbs have the first and third persons alike in form); -git verbal root to fear; class IV, eon. 3, pres. def., 1st per. sing.
${ }^{81}$ ncluc- object us, or subject of passive we.
 expresses uncertainty or indefiniteness; -rlĩ locative suffix, but in mumbers means times.

* $\quad$ /ü- probably conneeted with the demonstrative stem $y \overline{0}:$ flith locative suftix common with adverbs of time and place; -hit eonjunctional suffix THEN.
st -tcwū verlal root TO CRY, TO WEEP.
85 -tcin-, tcën-would be expected, wat the verb is quite irregular; -ne verbal root to say; irreg., enst., 3d per. sing.
${ }^{80}$. $\bar{u}$ - prefix giving absolnte and impersonal force to the verb, used especially of weather conditions; -te-distribution; -s- 2d modal; -d-3d modal; -hwen verbal root, no doubt connected with -hwin in Lühüin BLACK.

87 kit-prefix always found with the blowing of the wind, it may give the idea of continnousness to the act; -we-formative element which gives a durative force to verbs, especially in the passive; -tces verbal root indieating the action of the wind.
${ }^{8 k}$ Le-see note 75 ; -ki-perhaps giving the force of local distribution; -l-for $\bar{\pi}$ on account of the following $l$; -la shorter form of the verbal root-lou (see note 91 ); class I, con. 1, 2d per. sing. imp.
${ }^{89}$ ai- appparently the same prefix which oceur in axoltcitdenne (below); -nü-prefix of unknown fores; -sen verbal root to Tmink, other forms of it are -sin, -ne; irreg. elass I , con. 1, 2d per. sing. imp.
91) Rive- object or subject Me or I.

91 -kil- contraction for -küil-; -lau, verbal root; elass I, con. 1, past def., 3a per. sing.
$92 x \bar{o}$ - WAY OR MANNER; -lwow, compare dihw $\bar{o}^{\varepsilon}$ (see note 53).
${ }^{93}$-kit- employed in the place of -tcit- when the subject is some unknown agent.
${ }^{94} x^{2} \bar{f}$ - see note 92 ; - Lit verbal root employed of noises such as a footiall. This verb in its impersonal form is used for the noise of the earthquake as well as of thunder.

95 Evidently connected with $d \bar{u}$ - the negative prefix.



| xaiteñen ${ }^{108}$ | Yixioltsan ${ }^{109}$ | xōkittcin | valto ${ }^{\varepsilon} \mathrm{n}$ | Latiñ x | hai | neskiñ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| it looked for | It found them. | On them | it jumped. | Really | the | firs |


| haiîin xō mûkkût d |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

tcekimniñits ${ }^{112}$ haiyal hai xōliñ actcitdeme nittsitdûkana ${ }^{\circ}$ we ${ }^{113}$ he shot out.

And the his brother hetold,
"Your quiver

[^12]
 $3 d$ morlal, a becomes it in $2 d$ per. sing., probably because of the aecent; -wat, verbal root to THROW A LONG OBTECT; elass II, con. 2, 2 d per. sing. imp.
${ }^{115} x \overline{0}$ - indirect object; -iL, -niL would be expected; -waL another form of the root in huиuй wil; class II, con. 2, past def., 3 d per. sing.
116 xō-see note 86 above; $-L$-, prefix found with many adjectives; -kui root of adjective white. The "Dawn maiden" is meant by xōLükai.
n7-yei suftix giving emphasis to verb indicating the accomplishment of acts which are gradual, or whieh require several attempts.

118 uar- Two; -aits liniting suffix only.
119 - $九$ 立- 3 d modal; -yan verbal root used of the position of rertain objects, such as baskets, ete.

121 na- prefix bown; -l-3ı modal; -tsit verbal root to fabl.
122 citin- ALl;-ku-suftix with adjectives and adverls, kIND, way; -fe verbal root to appear, To have a certain nature.
${ }^{123}$ arl-reflexive pronoun; - $a$ post-position For. Compare hwu (see note 46).
124 Compare tril ${ }^{\varepsilon}$ an, note 7, p. 153.
${ }^{12}$ tō-the more common word for water in Athapascan dialeets (in Hupa it is found in compounds and is applied to the ocean); -kyait adjectival root Tu BECoME LARGE.

126 ta- prefix oUt of THE WATER; - $\ddot{n}$ - sign of 2 d per, sing.; -tū $\underline{\text { - }}$ - velbal root employed of long objects only; this form is confined to the indefmite tenses; class I, con. $1,2 d$ pur. sing. imp.

127 d $\bar{o}$ - negative prefix; -he-adds emphasis to the negation (see note 51, 1. 155); -x $\overline{0}$ - not know deictic; -ne verbal root to io A specified Act; irreg, past def., 3 d per. sing.

128 wun- see note 35.
129 -tan verbal root, another form of -tūw (see note 126).
$130 L$ it - probably from $L a^{\varepsilon}$ ONE.
${ }^{131}$ mit-possensive prefix; -tsitda ${ }^{\varepsilon}$ Roof (?).
1:2-wes- see note 87 ; -te (see note 122 ).

## = TLINGIT

BY
JOHN R. SWANTON

## CONTENTS

Page
§ 1. Distribution ..... 163
§§ 2-3. Phonetics ..... 164
§ 2. Sounds ..... 164
§ 3. Phonetic processes ..... 165
§ 4. Grammatical processes ..... 166
§ 5. Ideas expressed by grammatical processes ..... 166
§§ 6-24. Discussion of grammar ..... 167
§§ $6-10$. The noun ..... 167
§ 6. Structure ..... 167
§ 7. Intensive suffix ..... 168
§8. Diminutive suffix ..... 168
§ 9. Collective ..... 169
§ 10. Possession ..... 169
§ 11. The personal pronoun ..... 170
§ 12. The demonstrative pronoun ..... 172
§ $\$ 13-21$. The verb ..... 173
§ 13. Structure ..... 173
§ $\$ 14-18$. Prefixes ..... 173
§ 14. Nominal prefixes ..... 173
§ 15. First modal prefixes ..... 174
§ 16. Pronominal subject ..... 178
§ 17. Second modal prefixes. ..... 178
§ 18. Third modal prefixes ..... 181
§ $19-20$. Suffixes ..... 184
§ 19. Suffixes of temporal character ..... 184
§ 20. Syntactic suffixes ..... 186
§ 21. Composition of verb-stems ..... 192
§§ 22-23. Adverbs ..... 192
§ 22. Modal adverbs ..... 192
§ 23. Locative adverbs ..... 193
§ 24. Conjunctions ..... 195
§ 25-28. Vocabulary ..... 195
§ 25. Nominal stems ..... 195
§ 26. Verbal stems ..... 197
§ 27. Numerals ..... 198
§ 28. Interrogative pronouns ..... 198
Text ..... 200
44877-Bull. 40, pt $1-10-11$ ..... 161

## TLINGIT

## By Joun R. Swanton

## §1. DISTRIBUTION

The Tlingit or Koluschan language is spoken throughout southeastern Alaska, from Dixon entrance and Portland canal to Copper river, with the exception of the south end of Prince of Wales island, which is occupied by Haida. An interior tribe of British Columbia, the Tagish, are said to belong to the same linguistic stock, but it is by no means certain that they have not adopted the language from their Chilkat neighbors. Such a change is said, at any rate, to have taken place in the the language of the Ugalakmiut, or Ugalentz, of Kayak island and the neighboring mainland, who were formerly Eskimo and have now become thoroughly Tlingitized.

The principal part of the material on which this sketch is based was obtained at Sitka, but I also have considerable material from Wrangell, and one long story from Yakutat. Although each town appears to have had certain dialectic peculiaritics, it would appear that the language nowhere varied very widely and that the differences were mainly confined to the different arrangement and handling of particles; the lexical changes being comparatively few and the structure practically uniform. The greatest divergence is said to exist between the Yakutat people on the one hand and the people of Wrangell and the other southern towns on the other-the speech at Sitka, Huna, Chilkat, Auk, Taku, and Killisnoo being intermediatebut I have not enough material to establish the entire accuracy of this classification. Anciently the people belonging to this stock, or a part of them, lived at the mouths of the Nass and Skeena rivers, on the coast now occupied by the Tsimshian, and the universal acknowledgment of this by the people themselves is probably evidence that it was at no very ancient date. Perhaps this recent spread of the people is responsible for the comparative uniformity of their
language. Phonetically, at least, the divergence between the Skidegate and Masset dialects of Haida is much greater than that of the various Tlingit dialects.

Although they must be treated as entirely distinct stocks, Tlingit, Haida, and the languages of the interior Indians, or Athapascan, may be classed in one morphological group. The two former agree in the order which the processes and usually the words themselves observe, although it is not imperative in Tlingit, as in Haida, that the verb should stand at the end. The two also resemble each other in expressing location by means of a multitude of post-positions, or particles with the aspect of post-positions; but Tlingit is noteworthy for its entire lack of locative affixes to the verb, as well as for extreme punctiliousness in expressing the state of an action-as to whether it is beginning, completed, in a transitory state, etc. In spite of these peculiarities and the fact that there is very little lexical similarity, several processes present such striking similarities that, in conjunction with the morphological agreement, an impression is given of a more intimate former relationship.

## PHONETICS ( $\$ 2,3$ )

## § 2. Sounds

The following table gives Tlingit phonetics arranged so as to show the inter-relationships of sounds:


Vowels: $\bar{u}$ (or $\bar{o}$ ), $u$ (or o), $A, a$ ( $\bar{a}$ under the accent), $\bar{\imath}$ (or $\bar{e}$ ), $i$ (or $e$ ).
Many of these also occur in Haida, to the account of which language the student is referred; but the $l$ and $\tilde{n}$ of the latter language, along with the entire labial series, except $w$, are wanting, although $m$ appears in a few words imitating natural sounds and in words intro-
duced from other stocks, such as the Tsimshian; $l$, however, is usually transliterated as $n$. To make up for this loss of phonetic elements, the number of sibilants and related sounds is greatly increased. Where Haida has only $s, d j, t c$, and $t c$ !, we find here $s, s!, c$ (pronounced like English $s h$ ), $d j$, tc, tc!, $d z, t s$, and $t s!$. The $g$ is not pronounced so far back as Haida $g$, but, on the other hand, there is a sonant $(y),{ }^{1}$ which is pronounced by the younger people exactly like English $y$. As indicated, three palatal fortes seem to be used; but it is so difficult to distinguish $k$ ! f from $k$ ! that I have not been able to carry out the distinction in my texts. After many palatals a slightly sounded $u$ (or o) occurs, represented by ${ }^{u}$ or ${ }^{o}$, which develops in certain situations into a full $u$ (or o) sound.

## § 3. Phonetic Processes

Harmonic changes are very few and special. Thus the reflexive prefix $c$ appears as $t c$ or $d j$ occasionally, though I am unable to lay down a rule for the alteration, especially since it occurs in words otherwise identical, as wuckik!iyê'n or wudjkilk!iyê'n BRotilers то one anotier. Another tendency is for a final surd to change to the corresponding sonant when a vowel is suffixed, as-
qawa'd eye duquwā'ge his eye
yugo'qtc the trap
yuyo'qdjayu the trap it was
-yēk spiritual helper duyē'g $\hat{\imath}$ his spiritual helper
 gadu' $\left.{ }^{\prime} \hat{i} d j \bar{a}^{\prime} q e\right)$
More important than either of the above is the employment of $o$ or $u$ in place of $i$ or $e$ when preceded by certain sounds. This takes place usually when $x, q$, or $q$ ! precedes and is itself preceded by o or $u$. Thus we have $w u q o^{\prime} x$ to get to a certain place by canoe and $w u q \bar{o} x \bar{o}^{\prime} n$ ile had formerly come ashore there; kun $\bar{u}^{\prime} k$ did, kunugū'n while doing. In duq!ua' his mouth (from q!a mouth), at uxua he ate something (from $x a$ to eat), the $u$ is inserted.

Since $y$ belongs to the same series of $k$ sounds, it is treated in the same manner, and, on account of the weakness of the sound, changes to $w$. Therefore, when $y i$ is suffixed to a word ending in $u$, it changes to $w u$; as, Xuts!nuw $\bar{u}^{\prime}$ grizzliy-bear fort, instead of Xuts!nuŷí'; dutuw $u^{\prime}$ mis mind, instead of dutuy $\hat{\imath}$ '; and we might add $d u g \bar{u}^{\prime} w u$ mis drum (from yao drum). Sometimes, though not invariably, wu is
used after $a$, especially when $a$ is accented: as, anqā'wu CHIEF, qol ${ }^{u} g$ wana $\bar{a}^{\prime} w u$ if there were going to bedeath, ducaxā'wu ilis hair. A similar phenomenon exists in Kwakiutl, Chinook, and Dakota.

The strengthening of ${ }^{u}$, as in duy $\bar{a}^{\prime} g u$ iis canoe (from yāk ${ }^{u}$ canoe) and daq $\bar{a}^{\prime}$ tunago'qoawe when salmon were running up (from $\bar{a}^{\prime}$ (tunagoq ${ }^{\circ}$, must not be confused with this.

Contraction of $A-i$ to $e$ occurs, and will be referted to on p. 172.

## § 4. GRAMMATICAL PROCESSES

Grammatical relations are indicated by aflixes and by juxtaposition, reduplication being absolutely wanting. Suflixes are few compared with prefixes, but the number of prefixes is not very great, the categories of ideas expressed in this manner being limited. The word-unit is, on the whole, very loose, so that many prefixes might as well be considered as particles. Some of them seem to be essentially of the character of modal adverbs. Others, whose connection with the verb is even weaker, are pronoms and local adverbs. The last group is apparently much more closely connected with the noun, in regard to which particles of this class appear as post-positions, while in relation to the verb they appear as prefixes. A number of elements which appear as suffixes of both verbs and nouns are weak in character and are very intimately connected with the word to which they are attached. In some cases they cause or undergo phonetic changes which result in a still closer amalgamation of the two constituent elements.

## § 5. IDEAS EXPRESSED BY GRAMMATICAL PROCESSES

The distinction between noun and verb is fairly clear, although a number of stems appear both as verbs and nouns, and a few nominal stems appear as incorporated adverbial elements. Plurality is not expressed in the noun, but there is a suffix indicating the collective. The plural of terms of relationship is formed by the same element that expresses the third person plural of the personal pronoun. Possessive pronouns are related to the personal pronouns, but the idea of possession requires the ardition of a suffix to the noun possessed. The possessive forms for terms of relationship differ from those for other nouns. There are no true cases, although some postpositions which express local relations are intimately connected with the noun. The number of these is very large.

The most characteristic trait of the verb is the occurrence of a number of prefixes, the significance of which has come to be so weak that they appear rather as formal elements than as clearly distinct categories. It has not been possible to give more than an enumeration of these. They are evidently modal in character and may occur in groups. A few suffixes are common to verbs and nouns. Verbal suffixes are temporal or semi-temporal in character, express finality, or transform verbal expressions into nouns. The Tlingit has a very strong tendency to recapitulate statements by means of demonstratives, which are prefixed to nominal and verbal expressions, as well as used with post-positions.

## DISCUSSION OF GRAMMAR (§§6-24)

The Noun ( $\$ \$ 6-10$ )

## § (i. Ntimeturr

Nominal stems are mostly monosylabic and quite distinct from verbal stems. (See $\$ \$ 25,26$.

Nouns are compounded by juxtaposition, the qualifying noun preceding the one qualified; as,
 beams)
qo'sa-xre-qoan man-eater-people
.rūt-s.'āx" root-hat

Parts of the body, except in composition, are always classified by placing qu man before those belonging to a human being, and the name of the corresponding animal before those belonging to animals; as,
qadjî'n a human hand
quevéty a human eye
qagū'k a human ear
qaq.'त's a human foot tanca' a sea-lion's head
qouraka'ny! a a deer's month

Nouns consisting of a theme and post-positions oceur; at,
cī-t.'-k'⿰冫' (cī-behind-on) Sitka. (See § 23, nos. 24, 29.)
Hore common are nouns containing a possessive element ( $-y \hat{\imath}$ or $-\hat{\imath}$ ) (see § 10):

> gitts! ${ }^{\circ}$ qoa'n $\hat{\imath}$ sky people xāt qoa'nर̂ salmon people
> s! Atc ä'mî Moss Town
> tān q! Adudjā'ŷ̀ sea-lion bristles yao teyî' herring rock

Here may belong-

- Kîks-A'dipeople of the island an-qu'-zo town's man (=chief) Kiks (a Tlingit clan)
Other compounds are:

Go'na-na foreign tribe (the inland Athapascan)
Deki'-nu far-ont tribe (the Haida)
Nouns formed from clanses also oceur:
wu-c-tct-cu-y $-\hat{\hat{\imath}}$ a married couple. (Seewu-[\$15.4]: $c$ - reflexive [ $\$ 11]$; tu probably=du [\$ 14.4]; ca to marry; ŷ̂ [\$ 20.2$]$
 -t purposive suffix [\$20.1])
$t \bar{o}-u x-s i-y \bar{e} t$ whistle ( $t \bar{o}$ into; u, to blow; si[?]; ye[§20.2]; -t[§20.1])


Fat-naq-tin, white-rock-on-top-of-another (Ring island) (?)
 demonstrative: $q$ ', a a point: Ka'nar post-position probably compounded of ki on, and haix Near; at thing; y $\neq-d u-[\$ 15.3 ; \$ 17.3]$ verbal prefixes; gny to throw)
yu-Ac-iga'-киизиои'-at the thing that helped him (yu-demonstrative; $A C$ personal pronoun of third person; ge for; wu- verbal prefix; su stem; -wu infinitive or possessive suffix)
Cếnyuk! !"-Lūx moldy-corner (of salmon), (a personal name) (cê'nya corner; $k_{\text {! }}{ }^{\prime \prime}$ probably diminutive suffix; $L \bar{u}, r$ moldy)
Adjeetives, except numerals, follow the noun qualified.

## §\%. Intesusive Sutfix.

When special attention is to be paid to anything, an intensive suffix, tc, is employed. Thas Lingî̀ttc is the intensive form of Lingî̀t

 form of Thlü'n (wE); and Lèta'tc Never, the emphatic form of the negative particle $L e ̈ t$ not.

## §8. Dimimutive suffix.

Smallness is indicated by suffixing $-k!^{\prime o}$ or $-k!^{\prime u}$; as,
 xixtc!' frog)
$\bar{a}$ ! ! " little lake (from $\bar{a}$ lake)
always takes the diminutive) duyA'th! ${ }^{\prime \prime}$ her little child

This suffix is used much with terms of relationship, sometimes probably in an endearing sense: as.
cxank!!" grandchild
sil:!" daughter
tīth!'" grandparent
kettl:" " nephew or niece

Lak!" little mother, mother's
sister

## § 9. Collertice

With animate or inanimate objects, but more often the latter, the sense of a lot of or a heap of is expressed by suffixing $q$ ! or $q$ ? $\hat{\imath}$; as,

| Eingî't man or men | Eingîtq! many men together |
| :---: | :---: |
| ta stone | teq! stones lying in a heap |
| $q$ !att! island |  |
| liet house | lî̀ty! '̂ house. |
| guer slave | gucrq.' slaves |

That this is not a true plural is shown on the one hand by the fact that its employment is not essential, and on the other by the fact that it is occasionally used where no idea of pharatity, according to the English understanding of that term, exists. Thus yynyíi lam.! the big whale may be said of a single whale, the suffix indicating that the whale was very large, and that it had many parts to be cut out. Therefore it may best he called a collective suffix.

With terms of relationship the plural is more often indicated by placing las after the noun:
 his uncles alunts
HAs also fulfills the office of a personal pronominal prefix in the third person plural, but it is probable that the pronominal function is secondary (see § 11).

Instead of leak, some terms of relationship take yên, often in conjunction with the collective suffix $q!\therefore$ :as.
dukē'ni his brother-in-law
Fizh:' younger brother
duca't his wife
dutiou'niyên his brothers-in-law
wnckik: 'iyén brothers to each other (wu- § 15.土; r-§ 11)
duca'tq! !̂yên his wives

## § 10. Possuessione

Possession is expressed by the possessive pronom, which precedes the noun, and by a suffix which is attached to the term for the thing possessed, except when it is a term of relationship or part of the body,
or one of a few other terms. This suffix is $-y i$ after the rowels $A, i$, $e, \bar{i}, \bar{e}$, and sometimes after a; - $i$ after consonants; and -wu and -wo after $u$ or $o$ and occasionally after a. Examples are-
yuo te'yê herring's rock
xixtc!'k̀!" ciyi' little frog's song
The possessive pronouns are-
Ax $x$ my
$i$ thy
dlu his
ac his own
Examples-

The demonstrative a may sometimes replace the forms of the third person; as, wē̃'ŷ̀ his head.

It seems possible that the suftix $-i(-u,-y i,-\mu u)$ is identical with the participial suttix to be diseussed in $\S 20.2$.

## § 11. The Personal Pronoun

There are three series of personal pronoms: the subjective, objective, and independent. The last of these evidently contains demonstrative elements, and may be strengthened by the intensive suffix (\$7). The third person objective with verbs and post-positions is sometimes ", while del and havdu are used omly with post-positions. In the following table these pronoms are given, together with the possessive pronom:

|  | Subjective | Orjective | Possessive | ${ }^{\text {Independent }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1st per. sing. | .r, ira | ast | A, ${ }^{\circ}$ | $x a$ |
| 2d per. sing. | i | i | i | wae' |
| 3d per. sing. | . - | $\left\{\begin{array}{c} a \\ d u \\ d c \end{array}\right\}$ | du | Ine |
| 3d per. sing. | xive - | - | Ac | - |
| 1st per.pl. | t" | ha | hat | uhä'n |
| 2 d per. pl. | - yī | $y \bar{z}$ | $y \overline{1}$ | yuivä'n |
| 3 d per. pl. | - | $\left\{\begin{array}{c} 0 \\ \left(h_{A X}\right) \\ \left.h_{A S}\right) \end{array}\right\}$ | hasdu | $h_{\text {As }}$ |

In composition the objective pronoun always precedes the subjective, and both may be separated by verbal prefixes. The use of the independent pronom in a sentence does not affect the verbal compound, and the pronominal prefixes must be repeated.

The subjective pronoun appears as the subject of all active verbs, no matter whether they have an object or not. Some verbs that have no object take an indefinite object, at something; for instance,

At traisal eat something
at wa com I latugh
$\Pi_{A s}$ is freer in its position than the pronoms deseribed before. It seems probable that it was not originally a pronoun.

Examples of the use of the pronoun are the following:
ratc. Y! 'Actume'x.'în I questioned him (.m I, independent; -tc inten-
 prefix [§ 15.t]; -r.'in stem)
huratc q! uverús! îin he questioned me (lun independent pronoun; ratc emphatic form of objective)
iq! 'A.mon's.'in I questioned thee ( $i$ thee; y! A mouth; , w I)
wae'te wat q! eno ${ }^{\prime}$ 's! in thou questionedst me (ure'te emphatic form of independent pronoun: wat me: q.'c-i contrated to q.'e mouth thon)
uhiüntc q.'Atur-u's.'în we questioned liim (uhä'nte emphatic form of independent pronoun; tw we, subjective)
wree'tr lum! ! moü's.' inn thon questionednt us (lue us)
uhā'ntc yiq!'Atmun'ss!'in we questioned you (yi you: q!'A mouth; tu we, subjective)
augū,r I am crying
whī'n gA.x tü'siti' we are crying (tu we: wh- verbal prefix [\$ 18.1]; ti to be)
ye yumen $\bar{u}$ ' she said thus (ye adverbial, thus: yi- verbal pretix [ $\$ 15$. 3]; wo- verbal prefix [ [ 18.2 ]; gī to say)
ye yü',roaqu I said thus (.$x \mathrm{I}$; wa-verhal prefix [\$15.2])
ixusition I suw thee ( $i$ thee; , rel 1 ; si-prefix [§ 18.1]; tin to see)
yivasiti'n 1 saw you (yi you)
coasitio' I I saw him (r- I; the use of ou here is not explained)
astyisiti'n ye saw me (xat me: yi ye)
hayisiti'n ye saw us (hue us)
hasyisite'n ye saw them (has them)
 a- indefinite pronoun referring to $c \bar{z}$ song: wa- verbal prefix [§ 18.2]; a.x to hear)
aki't has qox ayu' has cositi'n when they paddled toward it they saw it ( 1 - indefinite pronoun; lat toward; has they; qox to go by canoe; u-yu indefinite pronoun and demonstrative; $a$ - indefinite pronoun; o- [§ 17.2]; si- [§ 18.1]; tin to see; here $a$ is used three times; first, replacing xixtc! fron as object of the postposition hat: second, in combination with $y / l$, performing the function of a conjunction, when; and, third, in the principal verb, again taking the place of xixte.')

The pronoun is contracted with it few rerhal prefixes. The $i$ combines with the terminal vowel of preceding elements, as in $x a t$ $q!e w \bar{u} s!$ in ThOU QUESTIONEST ME $(\eta!A-i=q!e$ month thou; $x a$ and the prefix we form aro, although sor may perhaps originate in other ways also. Contractions are particularly characteristic of the future, which has a prefix gu-. This combines with the first person to qua (for grral): with the second person to ge (for $g(u-i$ ). These forms will be disenssed later on (§ 15.5).

## § 12. The Demonstrative Pronoun

The demonstrative pronouns are used with nouns, with verbs when changed into nouns, in the formation of connectives, and with certain elements which transform them into independent demonstratives.

1. He indicates an object very near and always present.
2. !/f indicates an object very near and present, but a little farther away than the preceding.
3. //" indicates an object more remote, hat it has now come to perform almost the function of an article.
t. wre indicates an object far remote and usually entirely invisible. It has come to be used almost with the freedom of yu.

Following are examples of their use:

| $\left.\begin{array}{l} \text { he'tingìt } \\ \text { ya't̄ngît } \end{array}\right\} \text { this perso }$ | he'do this place here yét t. $\alpha$ this place, this person |
| :---: | :---: |
| yu'tingit the person | $y \bar{u}^{\prime}$ do $\bar{u}^{\prime} c \bar{a}^{\prime} n \hat{u}$ there is thy father's town |
| we'tèngît that person | aym'. awe', when, that being done |

Some of them are also employed with post-positions; as, hāt hither. Sometimes, particularly in songs, another demonstrative, yadi, is heard, which is evidently compounded from $y a$. It differs from ya in being used to refer to a person who has just been spoken of, but is not actually present.

## § 13. structure

Verbal stems are, on the whole, monosyllablic. They take a considerable number of prefixes and a few suffixes. Most of the prefixes have a very weak meaning, and appear in many cases as purely formal elements, while in other cases the underlying meaning may be detected. It seems easiest to classify these prefixes according to their position. In the transitive verb the object precedes the whole verbal complex. 'Then follow prefixes, stem, and suffixes in the following order:

## Prefixes (\$ 1t-18)

(1) Nominal prefixes
(2) First modal prefixes.
(3) Pronominal subject.
(4) Second modal pretixes.
(5) Third modal prefixes.
(6) Stem.
(7) Suffixes.

## § 14. NOMINAL PREFIXES

A few monosyllabic noms are prefixed to the verb. I have found the following:

1. $q!$ ! moutil or lips.
qeq! ${ }^{\prime}$ 'd $d \hat{\imath}$ ayu' yéq.'ryaqa toward morning she spoke thus (ayn' indefinite pronoun and demonstrative; ye thus; q!a mouth; $y a-$ verbal prefix [ $\S 15.3$ ]; qu to say)
yuxā̃onas! adA'x q!aodisa' he blew upon the raft (yu demonstrative; xä'nas! raft; a indetinite pronoun; dax on; y!'a mouth; o- verbal prefix [ $\$ 17.2$ ]; dî- verbal prefix [§ 18.3]; $s a$ to blow)
2. fll mind.

Atcawē' ${ }^{-1}$ tuwutîtssīn $n$ therefore (the Kîksa'dî) are brave (tu mind; wu-verbal prefix [ $\$ 15.4$ ]; th- verbal prefix [ $\$ 18.4$ ]; tsin strong) Lax wa'sa tuwumi'k he felt very sad (Lax very; wa'sa how; tu mind; wu-verbal prefix [ $\$ 15.4$ ]; nuk sad)
3.
$d \bar{a} q \bar{a}^{\prime}$ tunago' qoawe when they were ruming ashore in a crowd ( $d \bar{u} q$ ashore; $a$ demonstrative; tu point, i. e. crowd; na- at the same time when [§17.5]; go'qoave they run)
4. Ifr-is employed sometimes with words meaning to say or tell, when it seems to indicate an indirect object.
du'inturyên ye deya'cluqa, his brothers-in-law spoke to him thus (du-his; kūniyèn brothers-in-law; ye thus; du-indirect object; y $a$ - [§ 15.3]; du-[§ 17.3]; qa to say)

## § 15. FIRST MODAL PREFIXES

1. cu- usually stands before all other prefixes, and indicates that the action of the verb is total, applying to all of the people or objects involved.
qot ci'waxix they had been all killed off
yadè' $x$-tā $h^{a x}$ cumarixame when these two years were over (yathese; dè $x$ two; tūh $h^{w \prime}$ year; $c u$ - totally : nu-at the same time when [§ 17.5]; $x \bar{x} x$ to finish; awe when)
axoctê' yaqu' ${ }^{\prime}$ cunugui't he was leading all these men among them (a indefinite pronoun; xodê among; ya demonstrative; qa man; cu-totally; na-at the same time when [§ 17.5]; yu- to go; -t purpose [ $\$ 20.1$ ])
ye yên ha'sdu crıף! a'vadja thus there them all he told (ye thus; yên there; hasdu them: cn- totally; q!a with mouth [§ 14.1]; wa- verbal prefix [ $\$ 18.2$ ]; dja to tell)
Kîksa'd̂̀ qot cū'waxix the Kîksa'dî were all lost (qot wholly; cu- totally; wa-verbal prefix [§ 18.2 ]; xix to finish)
This pretix appears to be used also as a post position.
A. $x \bar{c}^{\prime} d \hat{\imath}$ yaqo'x come over to me (ar me; cū entirely; -d $\hat{\imath}$ to; yaverbal prefix [8 15.3]; qo,r to go by water)
2. Rer-indicates causation, and performs the functions of a causative auxiliary.
ax dèq quk'a'odzîha' she caused a hole to be in it by digging (ax literally, from it; $d \bar{a} q$ shoreward, or into the earth; qo- indefinite verbal prefix [ $\$ 15.6$ ]; k $\alpha$ - causative; o- verbal prefix [ $\$ 17.2$ ]; dzi- verbal prefix [\$ 18.6]; hu stem)
hasdudak'a'q! kaodu'ṭîya nu Lén a large fort was caused to be lowered down on them (haschu them; daka'q! out on; ka- to cause; o-verbal prefix [§ 17.2]; du-verbal prefix [§ 17.3]; $\underset{\sim}{2} i-$ verbal prefix [§ 18.5]; $n u$ fort; Lén large)
yida'tsqoe'tc ȳ̄vackaq! ! 'liotc kiv'owînēx when did your cheek-flesh caluse a man to be saved? (yid A'tsqoetc when; yi your; wac cheek: kiaq!okote flesh, with intensive suffix; ka- to cause; o- verbal prefix [§ 17.2]; sî- verbal prefix [ $\$ 18.1$ ]: nēex to save)
at ka'otiga they cansed (the canoe) to be loaded up (at indefinite object [things]; ka- to cause; o- verbal prefix [ $\$ 17.2$ ]; ti- verbal prefix [§ 18.4]; ga to load)
adêe' ak'ä'vana doxanqa'vou then he caused his clothes-man to go out ( a demonstrative; dê to: a indefinite prononn; ha- to canse; wa-verbal prefix [§ 15.2]; na to send; do his; wan clothes; $\eta^{a}$ man; -wи possessive [sce § 10])
3. $y$ (1- seems to indicate the contimution of an action or state.
yyya'xtc are you hearing it? (yz ye; yw- rerbal prefix: w, to hear; -tc emphatic suffix)
Kîksadîtc a'tcayu xîxtc!' has ayahē'и therefore the Kîksa'dî claim the frog ( $a$ indefinite pronoun; tca adrerb; $a$ indefinite pronoun; yu demonstrative; xîxte.' frog; has they; a indefinite pronoun; ya- rerbal prefix; hēn stem)
hî'tq! $\hat{\imath}$ tēx qu'ovagut yucaun't the woman was going through the houses (hît house; -q! ̂̀ collective suffix: tūx throngh; yo- o-waverbal prefixes $[\$ 17.2 ; \S 18.2] ; y \prime$ to go; -t purpose $[\$ 20.1]$ )
ya ha'sduqā'nax yagatsä' $q$ when he was chasing them ( $y a$ demonstrative; ha'sdac them; quánA.D after: gu- verbal prefix [ $\$ 17.4]$; tsint to rimn)
yıyanagu't仑̂ when (he was) traveling (yu demonstrative: ga-, na[ $\$ 17.4,5]$, verbal prefixes; $g u$ to $g o ;-t-\hat{\imath}$ suffixes $[\$ 20.1,2]$ )
This prefix ya-seems to be identical with the suffix referred to in § 20.4.
4. $\boldsymbol{w} \cdot \boldsymbol{\prime}$-often indicates the passive, but seems to have a very much wider function.
C̄̄̄t!ku'dê àn has wuqo'x they went with him to Baranoff island ( $C_{\imath}$ 乞 Baranoff island; t! behind; ka on; dê to; $\bar{a}$ demonstrative; $-n$ with; has they; w, prefix; qox to go by canoe)
ye'ayu xîxtc! q!acīyi wudu'dzîlu that is how the frog's song came to be known (ye-adverb; c-indefinite pronom; yu demonstrative; xixtc! frog; q!a mouth: ci song: -yi possessive [§ 10]; wu- du- dzi- verbal prefixes $[\S 17.3 ; \S 18.6]$; ku to know)
wuctí" at wuducik: $\hat{e}^{\prime}$ peace was made between them (wu-verbal prefix; $c$ - reflexive [§11]; tin with; [wutên together]; at indefinite object; wu- du- Ḷ̂- verbal prefixes [§ 17.3; § 18.5]; $k:$ ê to be good)
The last of these examples shows a curious use of wot- before the reflexive prefix $c-$, the latter standing independent of the verb, and being followed by a post-position. This employment of $w u$ - with the reflexive is very common.
5. ! ! $\quad$ - or ! ! A-. Future time is denoted by a prefix gu- or $g_{A}$-, which is sometimes used much as if it were an independent particle. Besides its strictly future function, it is employed in speaking of any event about to take place as well in the past as the future. In the following simple examples it is often accompanied by the affix $x$ - TO BECOME, which will be treated in $\S$ 15.7. wasa' at grugoneyî' whatever is going to happen (wasa' whaterer; at indefinite object; $y u-$ future; gona stem; -ŷ suffix [§ 20.2]) İn guyagu't when he was going to go with them (" indefinite pronoun; -n with; gu-future; gu- verbal prefix [§ 17.4]; gu to go; -t purpose [ [\$ 20.1])
de $d_{A^{\prime}} q d e \hat{e}$ ye guxdusni' yuhît daidedî' they were going to take up the house-timbers (de now; da'qdê up to; ye thus; gu-future; $x$ - to become; du- s-verbal prefixes $[\$ 17.3 ; \$ 18.1] ; n i$ to take; $y \prime$ demonstrative; hît honse; daide dit' timbers)
hît a guxtayé, , gone't yannŷi' the opposite side (clan) was going to build a house (hit house; a indefinite pronoun; $g$ n- future; ,r- to become; tu-verbal prefix [§ 18.4]; yēx to build [ $x$ possibly a suffix])
yü'dori!ou gaxdutu'ge they were going to make a hole in this one's mouth (ye demonstrative; do- his; q! a month [see § 3]; $y_{A}$ - future; ${ }_{x}$ - to become; du-verbal prefix [\$ 17.3]; tuk to bore [?]; -e suffix)

More often the future occurs in conjunction with an indefinite prefix $q 0$ or $h^{\prime \prime \prime}$. The following examples illustrate this use, and also show the peculiar manner in which it combines with the personal pronominal prefixes. It will be seen that, instead of guxa in the first person, we find quea; instead of $y k-i$, in the second person, ge. It would also seem that contractions of $q$ and $g$ to $\eta$, and $q$ and $g$ to $g$, take place in the first and second persons plural.

Future tense of the verb gīt to do

Singular
1st per. yeqquoasgz't
2d per. yeqge'sgït
3d per. yeqgrea'sgit

Plural
yéq Axtusgāt
yégaxy $\vec{e} s \vec{z}^{\vec{t}} t$
has qo a yésgugasgz̄t

Future tense of the verb geve! to Throw down

Singular
1st per. xū̀to yê'nde qquagéq!
$2 d$ per. waétc yê'nde qgegē'q!
3d per. lutc yếnde a'qigwagē'q!

Plural
whü'ntc yê'nde qAxtugé $q$ !

hastc yê'nde saqquraqéq!

The $s$ which appears in the third person plural is probably a contraction of has, although the full word has may not have been heard when recording.
To cre take the prefix or modifier lie, and its plural is formed by the use of the verb $t i$ то ве.

Future tense of the rerbb $g \bar{A} x^{\text {to }}$ to cry
singular
1st per. kee $k^{\prime \prime}$ qwagāt...
2d per. (wue') ke $h^{\prime \prime} g \lg ^{\prime} \bar{u}^{\prime}, s$
3 d per. (hu) ke h"givugitex

Plural
(uhū'n) Ke gure qastu'suti
 lie has gax ya'xsuti
6. $q 0-$, $\boldsymbol{l}^{\prime \prime \prime}-$, is used when the erent recorded happened at a time or place that is ill defined.
Lèt teèt!' qu A'tî qosti' there were no white men's things in thowe days (Lēt not; Leèt.' white; qu man; a'tô their thing»; quo w- verial prefixes [§ 15.1]; ti to be)
yuqo'tis. $\hat{c}^{\prime} t h^{n}$ those who used to lawe the others behind (yu demonstrative: $y^{\prime}$-li- rerlal prefixes [§ 18.4];. ! ît stem; -ku suffix [ $\$ 20.3]$ )
$k^{u} d u c \bar{u} \neq t c$ they always laughed at him ( $h^{n u}-d u$-verbal pretixes [ \$ 17.3]; cuq to langh; -tc ahways [\$ 19.1])
gusu' yên yuq'isétcŷ̂ where is it that they never broke it off' (gusu' where; yên there: yu- demonstrative; $\eta^{\circ}$ - verbal prefix; xêtc stem; ĝ̂ probably should be li" [ [§ 20.3])
At $h^{\prime \prime \prime}$ yeder'x a sign or parable (at something; $l^{\prime \prime \prime}$ - prefix: ye probably stem; -r suffix [\$ 19.4])
Lēt su quasté there was no rain (Lèt not; su rain; qu- s- Verbal prefixes [\$ 18.1]; ti to be)
Since future events are by their nature indeterminate, this prefix is constantly used with the future prefix gu-; as,
" $q^{\prime}$ ? indefinite prefix: $y(u)$ - future prefix; wa- verbal pretix [\$ 18.2]; tiy! to break off)
7. - $x$ expresses the alteration of a person or thing from one tondition to another. It is suffixed to the name of the thing altered, the adjective indicating the altered state, or to the future particle, but is placed among verbal prefixes because its connection with the following verb is extremely close, as is shown by its insertion after the future particle.
 affix; $\hat{\imath}$ thou; na- $s$ - verbal prefixes [ $\S 17.5 ; \S 18.1$ ]; ti stem)
$q!$ anackitē'x siti he had become poor ( $q$ !anackiti poor; $-x$ transitive affix; si-verbal prefix [ \& 18.1]; $t i$ to be)
duxong.'é'x siti it had come to belong to his friends (du his; xon friend; -q! e collective suffix [ \% : ?]; -x transitive affix; si- verbal prefix [ $\$ 18.1$ ]; ti to be)
to.'a an qu'a qu'yaqāq!'uwanx siti but yet they became men such as one can trade with (tc.'a yet; $\bar{a} n$ with them; qo'a however; qu men; ya- verbal pretix [ $\$ 15.3$ ]; quiq! 'mwan such as one can trade with [!]; -, [as before]: si-verbal prefix [ $\$ 18.1$ ]; $t i$ to be)
gux tusî't we will make it become cooked (gu-future sign; -x transitive affix; $t n$ we; sit to (rook)
 T! A'q!dentīn ( $n$ indefinite pronomn; yi-rle post-position [dê to]; ye adverbial prefix; $\eta^{\prime}$ - indefinite prefix [§ 15.6]; gA- future prefix [§ 15.5]; -x transitive affix: du-verbal prefix [§ 17.3]; in to invite)

## § 16. PRONOMINAL SUBJECT

The subjective pronoun follows the first modal elements. Examples illustrating the position of the subjective pronoun have been given before (§ 11). The following example contains also first modals:

Lēt wuxasagō'k yändat!'A'tc I can not swim (Lēt not; wu-verbal prefix [\$15.4]; xu I; sA- verbal prefix [§ 18.1]; gōk can; yāndat.'Ate to swim)

## § 17. SECOND MODAL PREFIXES

1. $\quad$ l $\mathfrak{j} \hat{\imath}$ - QulCkly.
 thẹm; dāt upon; $x \bar{a}$ enemies; dĵ̂- quickly; u- verbal prefix [§ 17.2]; dî- inchoative [§ 18.3]; gu to go; - $t$ suffix [ [ 20.1])
$a d \hat{e}^{\prime}$ dāk wudĵ̂रxīx he ran down to it ( $a$ - indefinite pronoun; d $\hat{e}$ to; dāk down or out; wu-verbal prefix [§ 15.4]; dĵ̂- quickly; $x i \bar{x}$ to get)
yux h.ss djìudeā't they started to rush out (yux out; has they; dĵ̂- quickly; u-de-[§ 17.2 ; § 18.3]; āt to go)
Lēq! ts!utā't ayu' at nate' has djî'usîha one morning they started out quickly to hunt along shore (Léq! !ts!utā't [see p. 200, note 11]; a-yu indefinite demonstrative pronoun; at indefinite object; nate ${ }^{\prime}$ to hunt [?]; $l_{A s}$ they; dji- $u$-si verbal prefixes [\$ 17.2; § 18.1]; ha to start)
$h_{A s d u} \bar{a}^{\prime} k!{ }^{\prime}$ adjā't has adjî'watan they gave their sister to him quickly; (hasdu their; $\iota_{\bar{a}} k!^{u}$ sister; $\operatorname{adj}(\bar{\imath})$ - indefinite pronoun with intensive suflix; -t to; $h_{A} s$ they; $a$ - demonstrative; d $\hat{\imath}$-wa- [§ 18.2]; $t_{A} n$ to give)
2. 1 - (o-) often accompanies simple statements of past actions. This prefix is never used with the future $g u-$, or with $w u-$, nor apparently with the first and second persons singular and plural, and occurs only in the principal verb. It may be an element expressing the active, but may equally well be regarded as a past-temporal prefix.
yên uqo'xtc he always came there (yên there; $u$-prefix; qox to go by canoe; -tc always [§ 19.1])
Lēq! ts!utā't ān ke udzigī't Iutc $\bar{u}^{\prime} n \hat{\imath}$ one morning he awoke with his dream (Léqq! one; ts!utā't morning [see p. 200, note 11]; ān with it; ke up; $u$ - prefix; dzi- prefix [§ 18.6]; git to awake; $d u$ his; tcūn (lream; - $\hat{\imath}$ possessive suffix)
Lax q!ūn has uxe many nights they stayed out ( $L A x$ very; q!ūn many (nights) ; has they; u-prefix; xe to camp)
ayu' has uositín there they saw it (a-indefinite pronoun; overbal prefix; si- indicative prefix [\$ 18.1]; tīn to see)
Le dutū'tx qot kaoduk! $\bar{\imath} t$ it all got out of his head ( ge out; du his; $t \bar{u}$ into; $-t$ at; $-x$ from; qot all; ku-causative [ $\$ 15.2]$; o-verbal prefix; du-verbal prefix [ $\$ 17.3$ ]; $k!$ !̄t to get)
3. du- is very nearly identical in meaning with the English perfect tense, conveying the idea of something already accomplished. It resembles wa- [§ 18.2] in some respects, and is often used conjointly with it ; but while wa- seems to express finality, $d u$ expresses previous accomplishment.

Le dutu'tx qot kaoduk: $\imath^{\prime} t$ it grot all out of his head (see above no. 2, ex. 5)
ck!e $\bar{a}^{\prime} g i t a h a \bar{a} n$ yū yaodudzîqa "get up!" they said to him (ck!e up; $\bar{a}^{\prime}$ gitahān get [?]; yū- demonstrative; ya- verbal prefix [§ 15.3]; o-du-dzî- [§ $17.2 ; \S 18.6] ; q u$ to say)
agê'd $\hat{l}_{A s}$ gā'dustin when they saw them already inside ( $a$ indefinite pronoun; ge inside; d̂ to; has they; ga- when [§ 17.4]; du-s- [§ 18.1]; tinn to see)
koducī' duāgā̄ they hunted for him (ko- [§ 15.6]; du-; ci to hunt; du he; $\bar{\imath}$ euphonic [?]; ga for)
Lēt wudusku' they knew not (Lēt not; wu- [§ 15.4]; du-; s[§ 18.1]; ku to know)
ts!utā't hīn $w_{A}{ }^{\prime} t d \hat{\imath}$ akayé $k$ wud $\bar{u}^{\prime}$ waax atxétc the next morning (it) was to be heard at the mouth of the creek (ts!utā't [see p. 200, note 11]; hīn water; wat mouth; d̂̂ to ; $a$ - indefinite pronoun; kayēk at; wu- [§ 15.4]; du-; wa- [§ 18.2]; ax to hear; at indefinite object; $x \bar{e}$ to go on; -tc always [§ 19.1])
$d_{A n e}{ }^{\prime} t$ ayidêe' ye wududzî'ni a box of grease was put inside of the canoe (danét box of grease; a- indefinite pronoun; -yidê inside; ye thus [?]; wu- [§ 15.4]; du-; dẑ̂- [§ 18.6]; ni to put aboard)
Lēt has dutīn they could not see him ( Lè $\boldsymbol{e}$ not; $h_{A S}$ they; duperfect suffix; tīn to see)
4. $\boldsymbol{g} \boldsymbol{\prime}-$ - is a prefix which indicates usually that the action was performed just before some other action, and may be translated by our conjunction when. This may be identical with the ga in aqa or afauwe'tsa as soon as, mmediately upon.

Lax $\bar{a}$ 'tatc gadja'qinawe dāq uyu'tte when he became rery cold, he always came out (Lax very; àt cold; -tc intensive suffix; ga-; djaq to die of [hyperbolically]; -în suffix [\$ 19.3]; awe when; dāq out; $u$ - [§ 17.2]; gu to go; -t suflix [§ 20.1]; -tc always [§ 19.1])
agēe dर̂ $h_{A s} g \bar{a}^{\prime}$ dustīn $h_{A^{\prime}}$ sdudāt $x \bar{a}$ djîudûgu't when they saw them inside, the enemy started to come upon them (see p. 179, no. 3, third example)
duíc $\bar{a}^{\prime} n \hat{\imath}$ akina $\bar{a}^{\prime}$ wugatếxin $y \bar{u}^{\prime} g$ ggan ye yê'ndusqete when the sun got straight up over her father's town, they always said to her as follows (du- her; $\bar{c}$ father; $\bar{a} n$ town; $-\hat{\imath}$ possessive suffix; $a$ - indefinite pronoun; $k \hat{i} \bar{a}^{\prime}$ above; wu- [§ 15.4]; ga-; xix. to reach; -in suffix [§ 19.3]; yū- demonstrative; gagan sun; ye thus: yên possibly there; du-[§ 17.3]; s- [§ 18.1]; qa to say; -tc intensive suffix)
5. me- is employed when the action with which it is associated is represented as accompanied by or accompanying some other action. Just as ga- may often be translated when, this prefix may be translated while, yet the two may be used together. It is so similar to the suflix - $n$ [ $\$ 19.3$ ] that it is not unlikely that the two are identical.
ay.ı'xde yanayu'dîayu aosotī'n cāw.ı't yū'ad̄̄ḡ̄ga' cwu' țixac while he was going around the lake, he saw a woman floating there (a-indefinite pronoun; $y_{A} x$ around; de at; $y a-$ [ $\left.\$ 15.3\right]$; na-; $g u$ to go; -t purpose [ $\$ 20.1$ ]; ayu indefinite pronoun and demonstrative; $a$-indefinite pronoun; $o$ - [§ 17.2]; si- [§ 18.1]; tīn to see; c $\bar{a}{ }^{\prime} w_{A} t$ woman; $y \bar{u}$ demonstrative; adīg $\bar{q} g a$ in it [exact meaning uncertain]; $c$ - reflexive; $w u$ - $t i$ - verbal prefixes [§ $15.4 ;$ § 18.5])
dāq has naqo' a a'ayu $^{\prime}$ yuhunxo'a ye'q!ayaqa while they were going shoreward, the eldest brother said as follows (d $\bar{a} q$ shoreward;
has they; na-; qox to go by canoe; $a^{\prime} a-y u$ indefinite pronoun and demonstrative; yu-demonstrative; lunxo' elder brother; $a$ indefinite pronoun; q!a-mouth [§ 14.1]; ya- [§ 15.3]; qa to say)
tēq! k!udA's! atū'x nagu'ttc ya ha'sdu yogatsā'q yū'awe ke îck!ē'ntc having gotten inside of his red-snapper coat, when he was pursuing them, that is the way he jumped (leqq! red snapper; $k!u d_{A}$ 's! coat; a-indefinite pronominal prefix; tūx inside; na-; gu to go; -t purpose [§ 20.1]; -tc always [§ 19.1]; ya [?]; $h A^{\prime} s d u$. them; ya-[§ 15.3]; ga-[§ 17.4]; tsãq to pursue; yū-demonstrative; awe indefinite pronoun and demonstrative; ke up; $\hat{\imath}[?]: c$ - reflexive; $k!$ !en to jump; -tc always [§§ 19.1])
narāa'c ga'xtusit having cut it, we will cook it (na-; xāc to cut; $g_{A}$ - future prefix [\$15.5]; -x transitional affix [\$ 15.7]; tu we; sit to cook)
xāt gā̀'nadd̂̀ nas'tte yurū̄'ts! qoa'n̂̂ the bear people, when they go hunting, always go after salmon (xāt salmon; ya- [§17.4]; na-; at to go ; -̂̂ part. suflix [§20.2]; na-; at to go; -tc intensive suffix; yu-demonstrative ; rūts! bear; qoan people ;-̂̂possessive) tc! $\bar{\alpha} h^{w u}$ y/̄̄nagn'tîawe qox ak'ūdudjīte after it had walked a long time, it would stop suddenly (tc!āh at a long time; yut- [\$15.3]; na-; gu to go; -t purpose; - $\hat{\imath}$ suffix [§ 20.2]; que when; qox completely: a- indefinite pronoun; ku-future prefix [§ 15.5]; $d a-[!] ; d j \imath \bar{\imath}$ stem; -tc always [§ 19.1])

## § 18. THIRD MODAL PREFIXES

1. $s$ - or $s \hat{\imath}-$ is used in a simple statement of an action or condition, whether past, present, or future, but not usually of one which is incomplete.
tc!āk $k^{u}$ altī̀n $\hat{\imath} a^{\prime} y a$ aositī' $n$ looking for a while, he saw her (tceā $k^{n b}$ a long time; $a$ - indefinite pronoun; $t$ - [§ 18.4]; tin to see; - $\hat{\imath}$ [§20.2]; $a^{\prime} y a$ indefinite pronoun and demonstrative; $a$ - indefinite pronoun; o- [§ 17.2]; si-; tīn to see)
dutuwu'sigu she felt happy (du her; tu- mind; wu- [§ 15.4]; si-; gu to go [?])
daquenéx wusite! quarrelsome he was (daqane quarrelsome; -x [§ 15.7]; wu- [§ 15.4]; te, stem)
Let ye awusku' duyī't satī'ŷ̂ he did not know it was his son (Let not; ye thus; $a$ - indefinite pronoun; wu- [§15.4]; s- ku to know; du his; ȳit son; $s A-; ~ t \bar{\imath}$ to be; $\eta \hat{\imath}$ participial suflix [\$ 20.2])
$A^{\prime} t c q e t ~ d u s y o ' q i c$ what they throw it with (du-[§ 17.3]; s-; goq to throw; -tc always [\$ 19.1])

For examples of the use of this prefix with the future, see in § 15.6.
It is important to note the evident identity of this prefix with the particle $A S$ or $A s i$.
 which he thought a night (dîs month; kawukì's! $\hat{\imath}$ whole; asi particle; $y u$ demonstrative; $L \bar{e} q!$ one; tāt night; $y \bar{u}$ demonstrative; $a$ - indefinite pronoun; wa- verbal prefix [§ 18.2]; sa to say [ = think])
$x_{a t c}$ yetsi'net La asiyu' it was the mother of the bears ( $x_{A} t c$ this; La mother)
$x_{\text {atc te te }}$ asiyu' it was a stone
2. wor-indicating completed action.
ts!utā't ayu' dāk has uwaqo' $x$ in the morning, at that time out they $\operatorname{got}\left(u-[\S 17.2] ; w_{A-} ;\right.$ gox stem)
${ }_{\text {a }}$ t $\bar{a}^{\prime} \cdot x h_{\text {As }}$ uwaxe behind them they camped
$h_{\text {as }}$ Cq!at qoan ca'oduwaxêtc they conquered the Stikine Indians (Cq! At Stikine; qoan people; cu- [?]; $\bar{o}-[\S 17.2]$; du- [§ 17.3]) gul Lax Lēq! dîs hasduk'a' cuwaxī̀ $x$ probably entirely one month on them passed (cu-[§ 15.1])
$a s e^{\prime}, x \bar{t} t \bar{u}^{\prime} w a h a$ mother, I am hungry ( $\bar{u}-w a-$ verbal prefixes [§ 17.2]; ha stem)
3. dî- denotes the beginning of an action.
ad A'xawe x $\bar{a}$ djiiudigu't after that to war they started ( $x \bar{a}$ war; dji-u- [§ 17.1, 2])
qeqē'de qonaha' Le cūyaq!a'odîtın toward morning the woman began to change her manner of talking (cu- completely [§ 15.1]; ya [?]; q!a-mouth; o- [§ 17.2]; $t_{\text {A }}$ s stem)
acê'nya wud $\hat{\imath} L \bar{a}^{\prime} x$ it had begun to mold at the corner ( $a$-indefinite pronoun; cê'nya corner of; wu- [§ 15.4])
wuck'A't caodîte' they started to rush around (wu- [§ 15.4]; creflexive prefix; $k$ at post-position; ca- reflexive [?]; o- d̂̀verbal prefixes"[§ 17.2]; te stem)
yuxāanas! ad $A^{\prime} x$ q!aodîsa' he began blowing on the raft (yudemonstrative ; xä́nas! raft ${ }^{\circ} q$ ! $\alpha$ - mouth [§ 14.1]; $o$ - [§ 17.2])
$k a o d \hat{\imath} t!A^{\prime} q$ ! it began to be hot weather (ka- o- dî- verbal prefixes [ $\$ 15.2: \S 17.2] ;$ t!Aq! stem)
to start to go to a certain place is expressed by means of an adverb.
go'na yéqgwagagu't when he was going to start (gona starting; ye thus; qo- indefinite prefix [§ 15.6]; $g u$ - future prefix [§ 15.5]; ga- verbal prefix [§ 17.4]; gut to go)
4. $\boldsymbol{\ell}$ - or $\boldsymbol{t} \hat{\imath}$ - indicates repetition of an action or a plurality of objects acted upon.
$y_{A} x$ h.s ayáotidjaq yutā'n thus they killed off the sea-lions (aindefinite pronoun; ya- [\$ 15.3]; o- [\$ 17.2]; djaq to kill; yudemonstrative; tān sea-lion)
ayu' aodixa'c then he let it float along (ayu' there; $a$-indefinite prefix; 0 - 7 - verbal prefixes [ $\$ 17.2$ ]; rac stem)
xate qawage' ssiyu' aca'otihik it was full of eyes (xate this; qaman; wage' eye; asiyu' [\$ 18.1]; $a$ - demonstrative; ca- = cu[§ 15.1]; o- [§ 17.2]; hik stem)
$\bar{a} n ~ q a d i \hat{\imath}^{\prime} n$ aoti e $^{\prime} e^{\prime \cdot} h^{u}$ he shook hands with those things in his hands (ān with it; qadjîn man's hand: $a$ - indefinite pronoun; o-verbal prefix [§ 17.2])
$x \bar{a}^{\prime} y \hat{\imath}$ yākq!u ay $A^{\prime} x$ aotiq! $A^{\prime} n q$ ! he made the enemy's cances upset by quarreling ( $x \bar{a}$ enemy; -ŷ̂ possessive suflix; y $\bar{a} h^{u} u$ canoe; $-q{ }^{\prime u}$ collective; $\bar{a}^{\prime} y_{A} x$ like that ; a indefinite pronoun; $o$ - $t i-$ verbal prefixes [\$17.2]; q! .n stem: -q! sultix [\$ 19.5])
5. $\boldsymbol{t}$ - or $\boldsymbol{\varphi} \hat{\boldsymbol{\imath}}$ - is used in contradistinction to the above when the action takes place once, or is thought of at one particular moment.
aositī'n cāwa't yuadīqū'ya cwu'ṭixac (when he was going around the lake), he saw one woman floating there ( 1 - indefinite pro-
 there; $c$ - reflexive; $w u$ - [s 15.4]; xac to float)
dekī'na hī̀n̂̂ qo'a wuṭ̂̀ū'k far out its water, however, boiled (dekī'nu far out; hīn water; -̂̂ possessive suffix; qo'a however; $w u-\underline{L} i$ - verbal prefixes [ $\$ 15.4]$; $\bar{u} k$ stem)
yên caotûtsî's there he stopped
6. $\boldsymbol{d} \hat{\imath} \hat{\imath}$ - conveys the idea of the attainment of a state not litherto enjoyed, and is best translated by the words to come to be.
ays'xawe duys'tq! $\hat{\imath}$ qodzitit' this is why his children came to be born (a- that; $y_{A} x$ like: awe it is; du- his; yat child; -q! $\hat{\imath}$ collective; qo- indefinite [ $\$ 15.6$ ]; $t i$ to be)
cks $a^{\prime}$ odziki u' yuxa't qoa'nitc wusnéxe afterward he came to know that the salmon people had saved him; $a$ - indefinite pronoun; $o$ - verbal prefix [§ 17.2 ]; ku to know; yu- demonstrative; $x a \bar{t}$ salmon; qoan people; -tc intensive; wu-s- [§ 15.4; § 18.1]) tc!u tc!āku ${ }^{u} \bar{n} n y \hat{\imath} \hat{\imath}^{\prime} t ~ t i ̂ n ~ k a ' o d j \hat{\imath} t e ~ y u e^{\prime} q$ a long time ago there came to be copper among the Indians ( $k \bar{n} g \hat{e}^{\prime} t$ Indians; tîn with; ka-o[§ $15.2 ; \$ 17.2$ ]; yu-demonstrative; èq copper)
$w \bar{a}^{\prime} s a$ iya'odudzîqa', $A x y \bar{i}^{\prime} t$ ? what did they come to say to you, my son! (wā'su what; $i$ you; ya- verbal prefix [§ 15.3]; o-du[§ 17.2,3]; $q a$ to say; $A x$ my ; yīt son)
7. rî- expresses desire or wish, and may be used equally well as a stem.
dusi' qok! $\bar{i}^{\prime} t!$ chiuc $\hat{t} A^{\prime} n$ his daughter liked to piek berries (du-his; qokī't! berries; a-indefinite pronoun; $k^{u-}$ - [\$15.6]; tan stem)

## Sufixixes (\$\$ 19, :20)

## § 19. SUFFIXES OF TEMPORAL CHARACTER

These suflixes, which are not to he confounded with true temporal sulfixes, are $-t c$, $-n$ ute, $-n,-x$, and perhaps $-q!$ and $s!$.

1. -fr indicates invariability in the action, and may best be translated by always. It is perhaps identieal with the intensive suflix (\$7).
duwā'qde yaguci'te her eyes to he always pointed ts!u yên uqo'xte again there he always went by canoe
gagā'n Kanésolicu cuki'nax ke rêxte the sun always rises over the brow of ('ross Mountain (gayā'n sun; cakī'uax over the head of; lie up)
gandawe' utä'itc duda'qianax towards the fire he always sleeps with his back (gan what burns; ta to sleep; du-his)
2.     - wutre marks what is habitual or customary.
hu qo'a ts! As reukk a Lī̀q!anute she, however, only dry wood would get (ts! As only: xūk: dry wood: Líq! to fetch)
dugê'tcnute they would throw off their coats
acu'tenute duyēe'th: ${ }^{u}$ she was in the habit of bathing her chitd ( $A=a$ indefinite pronoun; cutc stem; du-possessive; yet child; -kiv diminutive)
ux udulcu'qnute they would langh at him ( $u-d u-l$-verbal prefixes [ $\$ 17.2,3 ; \$ 18.4]$; cuq to laugh)
Tdek:A't A'dawe at!o'qt!inute all kinds of thinges he would shoot (kdakat all; ad thing; a-we indefinite pronoun and demonstrative; $a$ - indefinite pronoun; t!oqt! stem)
a't! aq!enute he would pound
3. -b (after consonants -īl or -ōn). This sullix marks a stationary condition of the action, and is usually employed in conjunction with another verb, when it indicates the state of things when the action contained in the principal verb took place. The action it accompanies may be conceived of as past, present, or future, and from its character it approaches at different times in meaning a perfect, continuative, and usitative. This sullix is perhaps related to the prefix na-treated in § 17.5.

Lā'gu yên yax dutnâgê'n ye qoyanaqe'te when a person is through with a story, he always says this ( $L \bar{a}^{\prime}!f u$ story; yen there; yax thus; du- 7 -verbal prefixes $[\$ 17.3 ; \S 18.4]$; $m \hat{t}[h]$ to say) ; ye thus; qo-ya-na-[§ 15.6, 3; §17.5]; qa to say; -te[§ 19.1])
$w^{\prime} n \hat{n} n$ cwuthexa' $c$ edge turned up, he floated (wan edge; in [!]; $c$ - reflexive prefix; wu- $\underset{\text { the }}{ }$ - verbal prefixes $[\S 15.4 ; \$ 18.5]$; xac stem)
 came to him, blood would flow out of his mouth (du-his; q!a mouth; - nax from; ĉ blood; tc!a that; yūt out of it; q!a mouth; nA-[§ 17.5]; c-[!]; xên stem; -tc always [§ 19.1]; duhis; yeq spirit; ga [?]; ga-[§17.4]: at to go [pl.]; -in sullix)
 comes in ( $i$ - thy; tu mind; -wu possessive suffix; q! wan exhortative [s 22.3]; cA-reflexive; t!îq!'stem [?]; nēt into hoase; gut to go ; $-n-\hat{\imath}$ suflixes [ $\$ 20.2]$ )
tc!ayé dāq gacíte acqudja'qên when it almost killed him, he would run up (tc!ayé almost; dāq up: ga-verbal prefix; cīte to run; ac for c-reflexive [that is, he allowed himself to be killed, though by something else]; ga-verbal prefix [ $\$ 17.4]$; djaq to kill; -ên verbal sulfix)
tān a ak'a'wati anax gadustī̀'t hu anA'x yên w'uqoxo'n he pounded out a figure of a sea-lion, so that people would know he had come ashore there (tān sea-lion; a indefinite pronoun; ka-wa[§ $15.2 ; \S 18.2]$; a indefinite pronoun; $n_{A x}$ around; qa- du-s[§ $17.4,3 ; \S 18.1$; liu to know; -t purpose [§ 20.1]; hu he; yên there; wu-[\$15.4]; qox to go by canoe)
$h_{A s}$ agaca'n when they marry (a-ga-vorbal prefixes)
4. - $x$ may perhaps be regarded as a distributive; at any rate, it indicates that the action takes place many times, or continues for some period.
Lēt at udja'qx ts!u yên uqo'xtc he kept coming in without having killed anything ( $L \bar{e} \ell$ not; at indefinite objective; djaq to kill; ts!u there)
Thu qo'a awe'Lèt uté'x he, however, did not sleep (u-[§ 17.2];-x) Lèt $g_{A^{\prime}}^{\prime} \hat{\imath}$ ugu'tx he never showed himself ( $L \bar{e} t$ not; ga' $g \hat{\imath}$ was [?]; u-verbal prefix [§ 17.2]; gu stem; -t purpose [§ 20.1];-x)
 it, his nephew saw him and spoke to him (tcut before ; ac him; $t \bar{e} n$ to see; $A c$ his own ; -ȳ possessive; ayu demonstrative; acít to him ; q!a-mouth [§ 14.1]; wa-verbal suffix [§18.2]; tin stem) aga' tsu $a x \bar{e}^{\prime} x$ then only he ate ( $a$ - indefinite pronoun ; xu to eat; $-x$ )
 fixes $[\S 17.2 ; \S 18.4] ; g \bar{e}$ stem ; -x)
5. -ry! Although the meaning of this suffix has not been satisfactorily determined, it may be included in this list, because it seems to be used in describing events that have taken place at some particular time, and to present a marked contrast to the suffix last considered.

Thaka't yētx ducē'q! people from all places tried to marry her (tluliA't all, everywhere; yētx from into; du-verbal prefix [ $\$$ 17.3]; ca stem)
clidx ke djûtūnîyeq! you can not see anything (tin to see; îye participial suffix lengthened [\$20.2]; rest uncertain)
cakustīq! te those are (my people) there (s- verbal prefix [§ 18.1]; ti stem, to be; -tc always [§ 19.1]: rest uncertain)
 told him to do when he ran into the fire with him he threw him into the basket (ayd ${ }^{\prime} x a w e$ as; $a$ indefinite pronoun; $o-s \hat{\imath}$ [§ $17.2 ; \S 18.1] ;$ at him, reflexive; -n with; yan fire ; Altā into [!]; d̂̀ to start to $c \hat{\imath} . x$ to run: lit! basket ; $t \bar{u}^{\prime} d \hat{\imath}$ into ; $A c$ he; wu-[§ 15.4]; ye to throw)
$x \bar{a}^{\prime} y \hat{\imath} y \overline{\mathrm{c}}$ hiq!u ay $A^{\prime} x$ a'oliq! $A^{\prime} n q$ ! he made the enemy's canoes upset by quarreling (see p. 183, no. 4)
6. -s! occurs after a few verbs, but its significance is obscure.

Atxawe' qol.A'xs! from there he listened (qo- indefinite prefix [ $\$ 15.6$ ]; $t$-verbal prefix [ $\$ 18.4$ ]; $A x$ stem)
aga' kieqgetī's! wck!wa'tx you will look out for the green fernroots (aga' for that; ke particle; $q$ - indefinite prefix [§ 15.6]; $g e=y u-\grave{\imath}$ future prefix and personal pronoun [§ 15.5]; tī to be; we-demonstrative; $k_{i}!w_{A} l_{x}$ fern-roots)
has qotí's! they were looking for him (qo-indefinite prefix; ti to be)

## § 20. SYNTACTIC SUFFIXES

1. $-\boldsymbol{t}$ is suffixed to a verb to indicate that it contains a statement of the purpose for which some other action was performed.
dukī'lite ade' qoka'waqa duiga' qagè'x dusgā'udayu his uncle sent some one after him to burn [his body] (thu his; kük uncle; -tc intensive [§7]: ade' to it; qo- indefinite prefix [§ 15.6]; ka- waverbal prefixes $[\S 15.2 ;$ § 18.2]; qa to say; du he; īga' for; du-s[ $\$ 17.3 ; \S 18.1]$; gan fire, to burn; $-d$ for $-t$ before vowel ; -ayu demonstrative)
 put on good clothing because they wanted to die wearing it ( $q \bar{a}$ man; na-verbal prefix [§ 17.5]; at to go [pl.]; -î verbal
suffix; [§ 20.2]; k! ̂̂dē'n good; yên there; wu-du-dẑ̂- [§ 15.4; § $17.3 ;$ § 18.6]; atū't into it; qongA [uncertain]; na to die; -t purpose; ayu demonstrative)
duĭga' at nagasū̀t something to help him (dmēga' for him; at indefinite; $n_{A}-[$ ?] $g a$-verbal prefixes [§ 17.4]; su to help; -t purpose)
$a d A^{\prime} x$ awaxō ${ }^{\prime} x$ acī'n ckangatnō'git then he invited him to tell him (something he did not know) (ad $A^{\prime} x$ after it; $A C$ - he; $-n$ with; $c$ - reflexive; kanga [? compare qonga second example; $l$ - verbal prefix [ $\$ 18.4$ ]; nîk stem; -t purpose)
Ak! 'uq!ayu yé'yati qā akade' wugu't ga'nga a man stopping at Auk went to (the lake) to get wood ( $A k!^{u}$, A Ak; -q! at : ayu demonstratives; yēe- adverb, thus; ya- [§ 15.3]; ti to be; q $q \bar{a}$ man; -kade' on; wu- [§ 15.4]; gu- to go ; -t purpose; gAn wood, fire; ya for).
The use of $-t$ with $y \boldsymbol{\text { то }}$ go, as in the last example, has become very common, and in that connection it appears to hare lost something of its original function.
2. -i, -o after consonants; ! $\hat{\imath}-,-\| \cdot / 1$ after vowels. The subordination of one clause to another is effected more often than in any other manner by suffixing $-i$ or -o after consonants, or $-y i$ or $-w u$ after rowels (see $\S \S 3$ and 10). This secms to have the effect of transforming the entire clause into a participle or infinitive.
yuq $\bar{a}^{\prime} q o^{\prime} a k \bar{u}^{\prime} d e q!a k \bar{a}^{\prime} x d a q t w u l j \hat{\imath} x \hat{\imath}^{\prime} x \hat{\imath}$ the man who jumped out from (the raft was very much ashamed) (yu demonstrative; qa man; qo $a$ however; hā'deq! $a k \bar{a}^{\prime} x$ from on it; duqt out; wud $\hat{\imath} \hat{-}-[\S 15.4 ; \S 17.1] ;$ x̂̀x to jump or move quickly)
dud $\bar{z}^{\prime} q$ ! ye yutĩ'ŷ̀ s! $\bar{a} q$ gatā $\bar{a}^{\prime}$ ake aséwati he set up a bone trap he had ( $d u$ he; djīq! to; ye thus; yu-demonstrative; tī to be; s!āq bone; gatā' trap; a- indefinite pronoun; ke up; a indefinite pronoun; se-verbal prefix; wat $[i]$ to set up)
hade' wat at ci'y $\hat{\imath}$ this way! those who can sing ( $c i$ to sing)
Lèt ye wuá'xtc yucā'wat atxaŷ̂̀' axa' yudjềnwu she never got full eating sheep-fat ( Lét not; ye thus; $A x$ to eat; $y u$-indefinite pronoun; ca' $w_{A} t$ woman; a indefinite pronoun; at things; $x a$ to eat; -ŷ̂ suffix ; $A x a^{\prime}$ fat; $y u$-demonstrative; djề'nwu mountain sheep)
wuctac $\bar{a} y, \hat{\imath}$ married to each other (that is, married couple)
aya'xde yanayu'dîayu aosîtī'n while he was going around it, he saw ( $a$ - it; yA ${ }^{\prime} x d e$ around; ya-na- [§ $\left.15.3 ; \$ 17.5\right]$; -ayu demonstrative)
te!āk altīn $n \hat{\imath}$ aya' aosîtín looking for a while, he saw her (ademonstrative: $t-[\$ 18.4]$ : aya' it is this)
qodzittíy $\hat{\imath}$ at big animals or things: apparently signifies tunvgs being or existing (qo- indefinite [§ 15.6]: dzî- verbal prefix [§ 18.6]; ti to be ; -ŷ̂ suffix; at things)
3. -l:'". A verb is frequently changed into a noun by taking a suffix $-k^{u}$, and this is also usually indicated by the demonstrative prefix; but it would seem, from the manner in which it is used with certain verbs, especially with the verl) to call or name (sa), that it should be regarded as a perfect participial suffix as much as a noun-forming suffix.
y̆guq!ata'nỵ̂tc your well speaking of them (y̌̃ you [pl.]; yu- demonstrative: $q!a$ mouth; $t_{\text {an }}$ stem; -ts inteusive; -gi- stands here for $l^{u}$ )
yéduwaschk ${ }^{\prime}$ their names being these (yc thus; du-wa-verbal prefixes; sa stem)
tît yudjheita'nhu waves rise up on it: or waves, the rising up of them upon it (tiz wave; yu-demonstrative; dĵ- sî- prefixes; tan stem)
yéymuctyuthe that was why he had traveled that way; or, more strictly, thus the traveling of him (ye thus; yu-demonstrat tive; ua- verbal prefix; gut stem)
$y-k A^{\prime}-u t-x_{s} c h^{u}$ the ones having split tongues for you (yi- you: ka post-position ; at thing; $x_{A C} C$ stem)
yuq!ayata'nk $k^{n}$ the one that could talk (yu- demonstrative; $q$ ! $a$ mouth; ya- verbal prefix; $t_{A} n$ stem)
yuqoyafis! $\hat{e}^{\prime} L h^{u}$ when he was playing with the children, he would lurt them: or, the hurt he would do to them (yu-demonstrative; qo- ya- $l i$ - verbal prefixes; s!îl stem)
$y \bar{u}^{\prime} a y a t i \not q!h^{i u}$ he would break the knife he got hold of (y"u-demonstrative; $a$ - indefinite; $y a$ - verbal prefix; lìq! stem)
lax yala'qh $h^{u}$ he was a very great eater; or, the great eater that he was ( $L a x$ very; ya-verbal prefix; laq stem)
duna $\bar{a}^{\prime}$ at $\bar{\imath} \bar{\imath}^{\prime} t c!\hat{e}^{\prime} q^{u} i_{i}^{u}$ he was a dirty little fellow; or, the dirty little fellow that he was (duna [?] at thing; $l i$ - verbal prefix; tc!êqu stem)
ada' yuq! $A^{\prime} d u \underset{i A^{\prime}}{ }{ }^{\prime} k^{u}$ about it they were all talking; or, the talking that went on about it ( $a$ - indefinite; da post-position; yudemonstrative; q!A mouth; du- ṭi-verbal prefixes; at stem)
tc!a akañ̄k tc!uLe' ayê'x y $\bar{u}^{\prime} y a t i h^{w}$ whatever he told them took place (tc! a whatever; tc!ule' then: ayêe'x like it; yu-demonstrative: $y$ (a- prefix [ § 15.3])

person was going to get well, he told them, and so it was (qa person; qo- [§ 15.6]; nēx to be well; for the rest see last example). The end of this sentence might be rendered as was THE TELLING OF THIS BY HLM, SO WAS THE FACT
d $\bar{a}^{\prime}$ sa $g_{A}{ }^{\prime} x d u d j \bar{a}^{\prime} q$ q $\bar{o} n$ yuak $a^{\prime} y a n \hat{\imath} l h^{\prime u}$ what they were going to kill was what they got (d $\bar{a}^{\prime} s u$ what ; $g_{A}$-future $[\$ 15.5] ;-x$ transitional [§ 15.7]; du-verbal prefix [§ 17.3]; djāq to kill; qōn [?]; $y u$-demonstrative; $A$ - indefinite pronoun; ka- ya-verbal prefixes [ $\$ 15.2,3]$; nîk stem)
4. -?f/. Another suffix similar to this is $-y a$, which is perhaps identical with the continuative $y a-$ treated of in $\S 15.3$. This is mainly used in clauses which in English would be subordinated by means of a relative pronoun or adverb, and often the participial suffix - $i$ [ $\$ 20.2]$ is employed in conjunction with it. It would seem that the entire elause is turned into a noun in this manner, and becomes the object of the principal verb. Examples are as follows:
$y_{A} x$ gat $\bar{e}^{\prime}$ yuq! $\bar{a} s$ adée uduwaq! $\bar{a}$ 'siya far is the distance which the cascade comes" down (yax like; galè far; yu-demonstrative; q!ās cascade ; ade' to it ; $u$ - du- wu-[§ 17.2, 3; § 18.2])
 sleeping they were destroyed (tc!u just; ade' at it ; xaqu to sleep; ay ${ }^{\prime} x$ like it; qot completely; cu-[§15.1])
dudjī'txawe yûdadunā'ya from him they knew how to fix [a trap] (du him; -dj intensive [ 87 ]; $t$ to; $x$ from; awe demonstrative; $y \hat{u} d u d u n \bar{a}^{\prime} y a$ they learned to fix)
adé $h_{\text {les }}$ kisq!adi'nutcya ade' akaotixés! he put them in the place where they were in the habit of hooking fish (ade' at it ; has they; ka to cause [!]; q!at to catch [!]; -nutc habitually [ § 19.2]; a-indefinite prefix; ka- o- tī-[§ 15.2; § 17.2; § 18.4]) atéx'xya aosîk'u' when she slept, he knew (a-indefinite prefix; te to sleep; $-x$ - $y$ a suffixes [ 19.4]; $a$ - indefinite prefix; o- sîverhal prefixes [ $\$ 17.2 ; \$ 18.1$ ]; ku to know)
kaodît! $A^{\prime} q!\bar{a}^{\prime} x o$ gudiyu' it was hot weather from where he started (ka- o- d̂̂- verbal prefixes [ $\$ 15.2$; § 17.2 ; § 18.3]; t!aq! stem; $a$ - indefinite prefix; xo among; gu to go; -t purpose [ $\$ 20.1]$ )
Lét $h_{A} s \bar{a}^{\prime}$ wusk 'u ade' yuyané'giya they did not know what to make of it ( $L \bar{e} t$ not ; $\alpha$-indefinite pronoun; wu-s- [§ 15.4; §18.1]; ade' at it; $y u$-demonstrative; $y a$-verbal prefix [ $\$ 15.3$ ]; nek to say) $h_{A} s \bar{a}^{\prime}$ wawus! "gudA'x sa yé'dadunA'taya" they inquired, "From where do they get this?" ( $y u$ where; dax from; sa interrogative particle; ye adverb; $d a$ - $d u$ - $n a$ - verbal prefixes [ $\$ 14.4 ; \$ 17.3,5]$; at to go [pl.])

| It had begun to be moldy. |
| :--- |
| Ie said to her. |
| IIe got down to it quickly. |
| He was seen. |
| He came to know it. |
| Being saved. |
| They came to say to you (came to $=d z i)$. |
| He went out and spoke. |
| It got completelv out of his head. |
| They had started. |
| It caused to be saved. |
| Having been named. |
| He was always floating himself abont. |
| Being (his son). |
| We will cook it. |
| When it is going to be cut. |
| They moved things out. |
| The came to be. |

 ※ ※ ミ. $\quad$.


|  | 3 | \$. | ส |  |  | $\stackrel{3}{2}$ | \% | ล | H | ะ | - | \% | 8 | $\stackrel{8}{*}$ | H | \% | న్ర |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



$\square$
$\qquad$


## §:1. Composition of Verb-Stems

A real composition of two verb-stems in one word seems to be entirely wanting. It sometimes happens, however, that the stem which eontains the principal idea is placed before another verb-stem of very general meaning, such as $t i$ то ве, $x i x x$ то Get, or $n u k^{u}$ то become, and is there treated as if it were a prefix or an adverbial modifier, all of the other verbal prefixes being attached to the general auxiliary stem. Thus we have-
y $\boldsymbol{T} h \bar{a}^{\prime} n$ he gax gaxyisati' you (pl.) whl cry, where gax is the regular stem of the verb) meaning TO CRy, and $t i$, the stem of the verb то be, taking the future, pronominal, and all other prefixes. Similar to this is $k$ !ānt has uwanu' $k^{u}$ they became anghy, where $k$ ! $\bar{n} n$ signifies Anger, and $n u k^{u}$ to become. Of this same type is qot cúwarix they were all destroyed, although it is uncertain whether qot is ever employed as a regular stem in the place of rîx.
The list on pages 190 and 191 contains the analysis of a number of verbal forms in accordance with the groups of prefixes and suffixes described in § \& 14-20.

## Adverbs ( $\$ 822,23$ )

## § 2!. Mordal Adrembs

1. $\quad!!\hat{\imath}$ is an interrogative adverb which is used in interrogative sentenees in which no interrogative pronoun occurs. It is placed after the verl), or near the begimning of the clause.
iyna'xtc alर्रे? do you hear it?
 ones splitting land-otter (tongues) to see people? ( $\bar{u} h \bar{a}^{\prime} n$ we; $y c k \bar{a}^{\prime}$ the ones; at indefinite object, namely, tongues; tu we; ${\underset{Y}{A} A}$ split ; - $k^{u}$ suffix [ $\$ 20.3$ ]; tca thus; $k \cdot \bar{u}^{\prime}$ cta land-otter; qoan people: q!eca'm $\hat{\imath}$ to see [uncertain analysis])
xat y$\hat{\imath}$ sitīn $n$ aŷ? do you see me? (xat me; yi you; si- prefix [ $\$ 18.1]$; tin to see)
2. It $\hat{r}$ following the verb indieates the imperative.

Adjī̀t gut dê! come up to me! (Ax me; -dj intensive [§ 7]; -t to; gu to come; -t purpose [ $\$ 20.1]$ )
$\bar{a}^{\prime} n_{A} x$ asaqo'x dê! go with it around it! (a indefinite pronoun; $n_{A} x$ around ; $a$ indefinite pronoun; sa-prefix; qox to go by canoe)
ga'nga naa't dê! for firewood go! (gan firewood; ga for; naprefix [§ 17.5]; at to go)
§ $\$ 21,22$
3. r! $\boldsymbol{\prime} \cdot \boldsymbol{A} \boldsymbol{u}$ expresses a mild imperative and resembles our own pray, or suppose.
dēkī q!wan daqūcīq out, pray, run to him! (dêk $\bar{\imath}$ out; da- to [§ 14.4]; qī- [?]; cīq to run)
hinq! q!wan yên $x_{A}$ cat into the water, pray, then put me! (hīn water; q! at ; yên then; xat me; cat put)
 comes in (see § 19.3; i you; tu mind; -wu possessive ; ca-reflexive; $t!\imath \imath q!$, stem [?]; nē $\neq$ into the house; gu to go; $-t-n-i$ suffixes [ $\$ 20.1 ; \$ 19.3 ; \$ 20.2]$ )
4. $\boldsymbol{t}$ expresses the negation. Generally this element appears combined with the comnective le then. The emphatic negative is $t \hat{\imath}$, apparently a doubled negation.
 $k i=k a$ [?]; nik to tell; -iq suflix; ya about; $A x$ my; hît house ; $-\hat{\imath}$ possessive)
t̂̂l Lax ye xat kuga'ndjîq never let me burn up! ( $L A x$ very; ye thus; $x_{A} t$ I; ku future; gan to burn; -tc always; -îq a suflix)
In negative questions the negation is contracted with the interrogative particle.
Lé'gil xat wunēku? am I not sick? ( $L \bar{e}$ adverb; yi interrogative particle; $t$ not (with $L \bar{e}$ ) ; xAt I; wu-verbal prefix; ne $h^{u}{ }^{u}$ sick)
5. !rut expresses probability, and is generally initial.
gut Lux Léq! dîs hasduka' cuwaxi'x very probably they passed all of one month (Lax very; Léq! one; dîs moon; hasdukia' on them; cu-entirely [? 15.1]; wa- verbal prefix [§ 18.2]; xixu stem) gut de djînkā't ayu' q!a'owaxe for probably ten days he went [without food] (de already; djînhat ten; ayu' demonstrative; q!a mouth [ $\$ 14.1$ ]; o- wa- prefixes [\$ 17.2; § 18.2]; xe stem)

## § \$:3. Lorratire Adrerbs

Locative adverbs are diflicult to distinguish from post-positions, but the following may be mentioned as of constant occurrence:

1. dāk outward, out to sea
2. dēq shoreward
3. he upward
4. de now, right away, already
5. ye thus or as follows
6. $y \hat{e} x$ or $y_{A} x$ like

44877-Bull. 40, pt 1-10—— 13
7. nēt into the house
8. yu or yux out of doors
9. yên there
10. deki' far outward
11. ixhi' down below, specifically southward
12. $y \imath t h$ inside

Bearing a closer resemblance to post-positions are:
13. $t$ or dê to
14. $n$ with
15. $x$ from
16. $q$ ! at
17. $y \bar{\imath}$ down in
18. $y \bar{\imath}$ 'nadê down toward
19. yes for
20. qox back to, backward
21. $x_{A} n$ to a person
22. tu into
23. tä' $^{\prime} y i$ under
24. $t$ !a behind
25. $d_{A} x$ from
26. da around
27. $x \bar{o}$ among
28. $k i \bar{\imath}$ toward
-29. ka on
30. ga for
31. $q_{A} q$ ! for
32. gè inside of
33. tin with
34. hī'yi down underneath
35. $q!\bar{e} s$ for
36. gayi down in front of
37. wat at the mouth of
38. tāk in the middle of
39. nax through, on account of, in association with
40. $g \bar{a} n$ outside of
41. datcūn straight for
42. ya in the neighborhood of
43. $s a k^{u}$ for

The last of these is always used after the verb.
Even nouns and verbs are used exactly as if they were conceived of as post-positions: as,
hî'tq! $\hat{\imath}$ tīx y!a'wa!ut yucā'wat adja'q $d_{A} x$ the woman went through the houses after she had killed it (hît house; -q! ̂̀ collective; tūx through; ya-wa- verbal prefixes [ $\$ 15.3 ; \$ 18.2]$; qu to go ; -t [§ 20.1]; yu-demonstrative; cá'wat woman; $a$ it; djaq to kill; (lax from)
aq! ̂̀'ts cantū'dê kax a'odîgeq! he put (his coat) on to go down into the midst of its tentacles ( $a$ - it ; q! !̂ts tentacles; can-t $\bar{u} d \hat{e}$ into the midst of ; $k A x$ adverbial ; $\alpha$ - indefinite pronoun; $o-d \hat{\imath}-$ prefixes [§ 17.2 ; § 18.3]; geq! to do quickly)
aystané's!awe awa'n when he had sharpened the edges of it ( $a$ indefinite pronoun; $y_{A}-l_{A}$ - verbal prefixes [ $\$ 15.3 ; \S 18.4$ ]; nes! to sharpen; awe when; $a$ it; wan edges)

As, on account of their phonetic weakness, the post-positions $t, n$, $x$, and $q$ ! must always be agglutinated to some other word, they sometimes have the appearance of cases, but the first of these is simply a contraction of dê; and the distinction in use between all of them and the syllabic post-positions is not marked enough to justify a separate classification.

The adverbs de, ke, and ye are essential to certain verbs, and the same may be said of $a t$ something with the verbs $x a$ to eat and xun TO START.

## § 24. Conjunctions

The conjunction used between nouns and coordinate clauses is qa AND; while antithesis is expressed by qo $a$, which more closely approaches English however in its use than but. Conjunctions employed to introduce sentences are, for the most part, compounded of post-positions and demonstratives:
$a d_{A^{\prime}} x a y u$ or $a d_{A}{ }^{\prime} x a w e$ and then (compounded of $a ; d_{A} x$ from; $a$, and $y u$ or $w e$ )
Atxawe' afterwards (from $a$; $t$ to ; $x$ from; $a$; and we)
ayA ${ }^{\prime} x a w e$ on account of which (from $a$; $y_{A} x$ like; $a$; and we)
tc! ule', evidently then, consists of two adverbial particles, tc!u and $L e$ !
wanani'sawe by and by (probably compounded from some verb) stcawe contains the intensive suflix $t c$.

Subordinate clauses, when not turned into participles or infinitives, are connected to the principal verb by awe or $a y u^{\prime}$, which also occur in conjunction with the participial suffix $-i$, and often with $g a-, n a-$, or $-n$.

## VOCABULARY (§§25-28)

Stems are almost invariably monosyllabic, and consist usually of a consonant followed by a vowel; or a consonant, vowel, and consonant. Occasionally, however, we find single vowels; a vowel followed by a consonant; or a vowel, consonant, and vowel. Two consonants never occur together in the same syllable unless one is an agglutinated aflix.

## § 25. Nominal Stems

Following is a list of several simple nominal stems:
a lake
an town
as! tree
axa' paddle
$\bar{i} c$ father
$y \bar{a} h^{u}$ canoe
$y \bar{a} k$ mussel
yao herring
$y A x^{u} t c$ sea-otter

- yēk supernatural helper
- yīt son
dā's!a snare
- dîs moon
ta stone
$\tan$ sea-lion
tāt night
$n u$ fort
nas't clothing
$n \bar{u} k!u$ shells
tcuné't bow
tsa seal
tsēsk! ${ }^{u}$ owl
$s!\bar{a} x^{u}$ hat
sit spruce
cat wife
can old person

| cayż'na anchor | xao $\log$ or dead tree |
| :---: | :---: |
| cî blood | $x \bar{a} t$ root |
| $c \bar{\imath}$ song | $x \bar{o} n$ friend |
| - $\mathrm{g}_{\text {A }} g \bar{a}^{\prime} n \mathrm{sun}$ | $x \bar{x}$ husband |
| gotc wolf | $k \bar{a} t$ fish-basket |
| q a man | $k \bar{a}^{\prime} n \hat{\imath}$ brother-in-law |
| $q a h \bar{a}^{\prime} k^{u}$ salmon-eggs | $k \cdot e^{\prime}$ tad $\hat{\imath}$ sea-gull |
| qou people | $x \bar{a}^{\prime} n a$ evening |
| $q!a$ point | xūts! grizzly-bear |
| $q!a ̄ n$ fire | xixtc! frog |
| $q!\bar{u} n$ fur-seal | $h i ̄ n$ fresh water |
| $q!a \bar{t}!$ island | -hît house |
| xa enemy | $h u^{\prime} n x$ elder brother |

Onomatopoëtic words are surprisingly rare.
The following are the terms of blood-relationship:
titlk! grandparent
$\bar{i} c$ father
La mother
sak! mother's sister (literally, little mother)
$k \bar{a} k$ mother's brother
$\bar{a} t$ father's sister, and father's sister's danghter
sA'n̂̂ father's brother and father's sister's son
humx man's elder brother
catx woman's elder sister
kik! man's younger brother, and woman's younger sister
tāk! man's sister
$i k$ ! woman's brother
käth! mother's brother's children
cxank! grandchild
yit son, and son of mother's sister
sī daughter, and daughter of mother's sister
kellk! sister's child, and child of woman's brother
Terms of relationship through marriage are the following:
xox husband
$c_{A} t$ wife
wu father-in-law
tcān mother-in-law
$k \cdot \bar{a}^{\prime} n \hat{\imath}$ brother-in-law of man, and sister-in-law of woman
The other relationships are indicated by terms purely deseriptive. Most of the above are also used in a broad sense to cover those persons of the same sex, clan, and generation, as the one to whom it more particularly belongs. A sister's husband was called husband; and a wife's sister, wife, because, in case of the wife's death, the widower had a right to marry her sister.

## § 26．Verbal Stems

One or two nominal stems，such as sa name，tcūn dream，and $x \hat{\imath} L$ ！ merring－rake，are also found as the stems of verbs，but usually the two sets of stems are quite distinct．The following is a partial list of verb－stems：

| $u$ to use | git to do |
| :---: | :---: |
| hat to dig | $n a$ to die |
| $s!u$ to cut off | ka to be lazy |
| na to do | t！a to slap |
| $n i$ to put | $t!a$ to be hot |
| xe to stay，remain | －cì to liunt for |
| gu to go（one person） | likh to be full of |
| at to go（pl．） | djêl to set，place |
| dja to tell，explain | －tsin to be strong |
| $t i$ to be | giq！to throw |
| ku to know | qo．i to go by canoe |
| $t_{4}$ to sleep | L！${ }^{\text {e }}$ x to dance |
| $q a$ to say－ | cat to take，seize |
| $s u$ to help（a supernatural | xac to drift |
| being aeting） | $x \bar{o} t$ ！to sharpen |
| ca to marry | $\bar{a} x$ to hear |
| $x a$ to eat | hen to stand |
| ya to earry，bear | $x \bar{e} q$ ！to sleep or to go to sleep |
| $k!\hat{e}$ to be good | s！ît to eover |
| $d j \bar{\imath}$ to have | －tit to drift |
| qe to sit | gāex to ery |
| $n \bar{e} x$ to save | ki！an to hate |
| $n \hat{l}{ }^{\text {a }}$ to tell | $t s!a q$ to smoke |
| yex to make | $\bar{u} k$ to boil |
| $x \bar{o} x$ to invite | t！uk to shoot |
| $t_{A} n$ to put | t！aq！to pound |
| $n u h^{u}$ to become | $w \bar{u}$ ！to ask |
| djaq to kill | $x i n$ to fly into |
| $t i ̄ n$ to see | $k!n k!$ to eut |
| $g_{A} s$ ！to strike | $q!\left(d k^{u}\right.$ to forget |
| gên to look at，examine | $q!⿳ 亠 口 冋 彡 k$ to swim |
| $x \hat{x} x$ to get | aki to weave |
| $g_{A} n$ to burn | －tsîs to swim |

It is possible that the final consonant of one or another of these stems is really a suffix，and sueh may have been the origin of some terminal consonants whieh are now inseparable．

## § 2\%. Numerals

Numerals precede the nouns with which they oeeur. The cardinal numbers are:

| Lèq! one | na'ts!kuducu' eight |
| :---: | :---: |
| nats!k three | dî̂̀nkāt ten |
| daq! $\bar{u}^{\prime} n$ four | djî̀nkāt qa Lèq! eleven |
| - Kê'djîn five | Lé'qa twenty |
| Lé'ducu six $^{\text {d }}$ | nats!ga djî'nkat thirty |
| daxa'ducu seven | $k \bar{e}^{\prime} d j \hat{i} n$ qa one hundred |

- Kè'djîn is formed from ke UP and djîn hand; djî̀nkāt contains the suffix lat across or upon and djîn mand; Lé'qa is from Léq! one and qa man.

When human beings are referred to, slaves usually exeepted, the numeral takes the post-position $n a x$.
> $n_{A} \operatorname{s!}$ !ginax $q a$ three men
> Leduc $\bar{u}^{\prime} n_{A} x$ duke' ${ }^{\prime} l k!\hat{\imath} h_{y s}$ his six nephews
> dèx gux two slaves

The numeral one, however, is sometimes unchanged.
 Léq! atī'yia bring one man
$n_{A} x$ is also used to form distributive numerals.
Ordinals are formed from cardinals by means of a final $-a$.
$d_{A} x a^{\prime}$ the second
nats! gîa' the third
The first is expressed by cuq!wā' $n_{A} x$.
Numeral adverbs are formed by suffixing -dakēn.
$d_{A x d a h e e^{\prime} n} n e^{-\quad} y a n a q a$ when he said thus twice $d_{\text {axdahén }}$ gu'dawe after she had been twice

## §28. Interrogative Pronouns

The ehief interrogative pronouns, also used as relatives, are $a d \bar{u}$ 'sa who, $d \bar{a}^{\prime} s a$ what, and $w \bar{a}^{\prime} s a$ what or how. The final syllable $s a$ is separable, however, although never omitted, and ought rather to be regarded as an interrogative partiele, though it is perhaps identieal with the particle $s \hat{\imath}$ or $A s \hat{\imath}$ referred to in § 18.1. Examples of the use of these pronouns are:
§§ 27,28
adū'sa wuL! ì'q! who broke it off!
adū'sŷ̂ qasí' yaca' I wonder who will marry my daughter
d $\bar{a}^{\prime}$ saya ye djī'wani what has done this?
dasay $\bar{u}^{\prime}, a_{L e^{\prime}}$ what is that, mother?
$h_{A}$ dá ${ }^{\prime} \hat{i} n$ sa what with? (that is, what can you do?)
wasa'yu hudé' ye'doqa what to us do they say thus?
tc!uLe' Lēl wudusk'u' wa'sa waniye' then they did not know what
had been done
$w \bar{a}^{\prime} s a$ iya'odudzîqa' axy-'t what did they say to you, my son?
With these should be connected $g u^{\prime} s \bar{u}$ wnere.
gus $\bar{u}^{\prime}$ yên yuqoxe'tcy $\hat{\imath}$ where is, then, the breaking off of it?
gus $\bar{u}^{\prime}$ tūwunu'guȳŷ̀ where is it that he had felt bad?
guda'xq $\bar{a}^{\prime} x$ sayu' $\bar{u}^{\prime} w a d j \hat{\imath}$ Lèt yéawusliu' from whence he came, she did not know
The last of these examples shows the locative character of gusu' (in this case contracted to $g u$ ); and the first two, the curious manner of its employment.

## TEXT

## Qīq! $\operatorname{Atchā̃}^{\prime} k$

(Told by interpreter, Don Cameron, at sitka, January, 1904)

\author{
Citt'kī'q!ayu ${ }^{1}$ yé yati ${ }^{2}$ wu'ckîk!îyêe'n ${ }^{3}$ yéduwasak ${ }^{\text {u }}{ }^{4}$ <br> At Sitka it was that <br> Qāq! Atceū̀k. ${ }^{7}$ <br> Qaiq! Ategü'k. <br> 
hunx $\bar{o}^{\prime 5} a^{0}$
the eldest that is ts!uta'tayu ${ }^{11}$ moruing it was on that
$q!\bar{i}$ 't!q!î xodê' ${ }^{12}$ dāk ${ }^{13}$ has uwaqo'x. ${ }^{14}$ Lè $\}$ at udja'qx. ${ }^{15}$ Ts!u islands to among out they went by canoe. Not things he ever killed. Agaiu yên uqo'xte. ${ }^{16}$ Ts!!u dāk uwaqo'x. ${ }^{14}$ Adda'xayu ${ }^{17}$ yuq! $\bar{u}^{\prime} n^{18}$ xō'dê ithere he always came Again out he went by canoc. And then the fur seals to in by cauoe.

among
wuduwasa'. ${ }^{13}$ " Hu at naqo'xtcîya ${ }^{20}$ aya'. ${ }^{21}$ Cîlk! $\mathrm{A}^{\prime} \mathrm{L}$ ! ${ }^{22}$ î'sa ${ }^{23}$
his name was called. "He things always going in canoe ishere. Keep quiet yourvoices
gatī'x." ${ }^{24}$ Dāq has naqo' $x^{20}$ a'ayu ${ }^{25}$ yuhunxó'a ${ }^{26}$ yécq!ayaqa: ${ }^{27}$
lest he Shoreward they were going by at that time the eldest brother it said thus:
hear."
canoe
was
${ }^{1} C \bar{t} t / k \bar{a}^{\prime}$ (Sitka) compounded of $C \bar{\imath}$ the native name of Baranoff island, the post-position t!a BEIIND or BACK OF, and the post-position $k a$ on; q! locative post-position AT; ayu compounded of $y u$ the demonstrative and probably $a$-indefinite pronoun, used to call particular attention to the place.
${ }^{2} y e$ an adverbial particle referring to BRothers, which may here be translated as follows. although it sometimes refers to what precedes; $y a$-continuative prefix $\S 15.3 ; t i$ stem of the verb To BE.
${ }^{3}$ wu- $\$ 15.4 ;$ - the reflexive prefix $\S 11$; kik! IOUNGER BROTIER; -yên Suflix which seems to take the place of has to indicate plurality.
${ }^{4}$ ye AS FOLLOWS; du-§ 17.3 ; wa- $\S 18.2$; sa TJ NAME or CALL; - $k u$ noun-forming or perfect participial suffix § 20.3.
${ }^{5}$ hunx ELDER BROTIIER; $\bar{o}$ probably possessive; kik! younger brother.
${ }^{6} a$ slands for $y \bar{c}^{\prime} d u w a s a k u$.
${ }^{7}$ Object of yéduwasaku.
${ }^{8} a$ - indefinite pronoun indicating the things hunted for; $L!\bar{u} n$ HUNTING FOR, employed as a post-position; -ayū (see note 1).
${ }^{9} h A s$ personal pronoun subject third person plural; $a$ - object referring to $a L!\bar{u}^{\prime} n$; $k u$ - indefinite prefix; $c \hat{\imath}$-desire § 18.7 ; tan To PUT, verb-stem of many uses.
${ }^{10} L \bar{e} q$ ! ONE, numeral modifying $t s!u t \bar{a}^{\prime} t$. Very often the nom modified is omitted in conncetions like this.
${ }^{11}$ ts! $u$ Again; tàt Nigirt; ayu demonstrative. The meaning seems to be, Another night being PAST.
${ }^{12} q$ ! $\bar{t}!$ ! ISLA.ND; -q!î plural; xo AMONG; dê motion to.
${ }^{13}$ Adverb; seaward or to an open place.
${ }^{14} u-\S 17.2 ; w u-\S 18.2$; qor TO GO BY CANOE.
${ }^{15} u$ - § 17.2 ; djaq TO KıLL; - $x$ distributive suffix $\S 19.4$.
${ }^{16} u$ - $\S 17.2$; qox TO GO BY CANOE; $-t c$ intensive sullix $\S 7$.
${ }^{17} a$ - indefinite pronoun; - $d A x$ FROM; $a y u$ demonstrative.
${ }^{18} y u$-demonstrative; $q!\bar{u} n$ FUR-SEAL.
${ }^{19} w u-\S 15.4 ; d u-\S 17.3 ; w a-\S 18.2$; sa TO NAME, TO CALL, also vOICE.
20 na - action accompanied by another action $\S 17.5$; qox TO GO BY CANOE; -tc intensive suffix $\S 7$; $-\hat{i}$ participial suffix; -ya noun-forming suffix $\S 20.2,4$.
${ }_{21} a$ indefinite pronoun, and $y a$ demonstrative.
${ }^{22} c$ - reflexive $\S 11$; $l$ - frequentative $\S 18.4 ; k!A L!$ TO BE QUIET.
${ }^{23} \hat{\imath}$-THy; sa voICE (see note 19 ).
${ }^{24}$ ga-subordinating prefix § 17.4; ār TO HEAR.
${ }_{25} a$ and $a y u$.
${ }^{26} y u$-demonstrative; hunxō' ELDER BROTVER; $a$ indefinite pronoun.
${ }^{27}$ yé- As FOLLOWS; q!a MOUTH; ya-§ 15.3; qa stem.
 "Quick paddles it has become windy." Then angry they beeame. The bowman yāk ${ }^{u}{ }^{3.3}$ awago' $q^{u 33}$ duaxa'yî. ${ }^{34}$ ŁdakA't yē's ${ }^{35}$ wudzîgíg't. ${ }^{36}$ Ada'xayu ${ }^{17}$ into the pushed his padde. All did the same. And then canoe
 heads they covered. The canoe, however, then drifted. Outward Leducī' ${ }^{41}$ ya'kaye qa tāt ${ }^{11}$ has wu'lixac. ${ }^{39}$ Yadjî́nkāt-qa-dēx ${ }^{42}$ six days and nights they drifted. The twelth day
aka'tayu $^{43}$ ke $a^{\prime}$ odzîgīt ${ }^{44}$ yên yu'litîtk ${ }^{145}$ yuy at $^{\prime} k^{u} .{ }^{18} \operatorname{Aosîtī̀~}^{\prime} u^{46}$ on that up he woke there the driftingagainst the canoe. Hesaw the shore
 on the island it was sea-lions, hair- fur- sea-otters, and sea- bristles.

 Wuté $x^{58}$ ruga $\bar{a}^{\prime}$ tcucstā't. ${ }^{59}$ Lēq! ts!utā't ān ${ }^{60}$ ke udizîgi't $t^{61}$ Slept regularly the man tosleepabout himself. One morning withit up he woke
 his dream. Hedreamed thus back healways got. And thein one morning

[^13] his younger brothers he said to as follows, "sit up. Into the things you load. canoe


[^14]

| $\begin{gathered} \text { awu'Agê' } \\ \text { she had } \\ \text { woven } \end{gathered}$ | xāt-st!ā $x^{u} .^{108}$ the root-hat. | Wudîhā'n ${ }^{109}$ She started up | nēłde' 110 into the house | wugu't. ${ }^{111}$ to go (she went). |
| :---: | :---: | :---: | :---: | :---: |

has uwaqo'x. Dutuwu' ${ }^{113}$ sigu' yucā'wat-cān. ${ }^{114}$ Duxō'x duxa'nq! ${ }^{115}$ they came. Her mind was happy the old woman's. Her husband to her dāq gu'dayu kdaka't at qadjidē ${ }^{116}$ ye aosi'ni ${ }^{117}$ tān-q!adadzā'yî, up came when all things to the men these he gave sea-lion bristles,
 sea-otter skins, fur-seal skins. With hands he shook. His brothersyên ${ }^{120}$ yédaçaduqa, ${ }^{121}$ "Detc! $!\bar{a}^{\prime} k k^{u 122}$ iitī'q! ${ }^{123}$ yên yul-At-kī'wati. ${ }^{124}$ in-law they said thus to him, "Longsince in your there the feast has been place given.

| $\text { Yuylis-qa }{ }^{125}$ | de ${ }^{126}$ udū'waca. ${ }^{\prime \prime 127}$ | ALe' ${ }^{\prime}{ }^{128}$ | tuwlunu'k ${ }^{\text {u } 129}$ | awat! $\mathrm{e}^{\prime} .130$ |
| :---: | :---: | :---: | :---: | :---: |
| The young woman | is already married." | It was much | trouble | she felt. |

${ }^{98} y a$ This, employed because ne story was told in Sitka; dê Toward.
${ }^{99}$ ya THIS; $\bar{a} n$ TOWN; $-\hat{\imath}$ possessive suffix. The reason for the use of this suffix is not clear.
100 gä'ya post-position, IN FRONT OF; - $q$ probably indicates motion sHOREWARD; -dé TOWARD.
101 ya- § $15.3 ; s$ - for $h A s$ THEY (?); ga-subordinating prefix $\S 17.4$; gox TO GO BY CANOE; -ayu demonstrative.
102 tc!āku OLD, OLD TIMES, OLD THINGS; -(a)yi possessive suffix referring to duca't.
${ }^{103} d u$ - HIS.
104 gax TO CRY; - $\bar{e}$ participle § 20.2; -ayu demonstrative.
${ }^{103} \ell$ - occurs a few times before post-positions beginning with $g$, such as $g a$ and $g \bar{e} ; g \bar{a}^{\prime} y a$ IN FRONT of; dê TOWARD.
$106 y a-\S 15.3 ; n a$ - action done at the same time as another § 17.5.
${ }^{107} a$ indefinite pronoun; $w u-\S 15.4 ; A k$ TO WEAVE, with terminal sound voiced before vowel; - $\hat{e}$ participle § 20.2 .

108 xāt ROOT; s!āṛu HAT.
$109 w u$ - § 15.4 ; dî-inchoative § 18.3; hān To mOVE. (?)
110 nc̃l INTO TIIE HOUSE; dê TOWARD.
$111 w u$ - § 15.4; gu TO GO; -t purposive suffix § 20.1.
112 he demonstrative; -t post-position.
${ }^{113} d u$ HER; $t u$ MIND; wu possessive suffix after $u$ § 10 .
$114 y u$ demonstrative; c $\bar{a}$ wat woman; cān old.
115 du IIE; -xA $n$ TO THE NEIGHBORHOOD OF a person; -q! AT.
${ }^{116} q a$ MAN; -tc voiced before vowel; emphatic suffix § 7; de TOWARD.
${ }^{117}$ See note 46; $n i$ TO GIVE.
${ }^{118} q$ a MAN; $d j i ̂ n$ HAND.
$119{ }^{2}$ ēk $k u$ TO SIIAKE.
${ }^{120} d u$ HIS; yên plural for terms of relationship (see note 3 ).
$121 y \bar{e}$ demonstrative; $d a$ sign of indirect object $\S 14.4 ; y a-\S 15.3 ; d u-\S 17.3 ; q a$ то SAY.
122 de NOW; tc!āku a LONG TIME AGO.
${ }^{123} i$ - т11Y; -q! post-position.
$124 y u$ demonstrative; at something; $k a$-causative § $15.2 ; w a-\S 18.2 ; t i$ то BE.
$125 y u$ demonstrative; $y \bar{\imath} s$ young PERSON; $q a$ HUMAN BEING.
${ }^{126}$ de NOW.
${ }^{127} u-\S 17.2 ; d u-\S 17.3 ; w a-\S 18.2 ; c a$ TO MARRY (=WOMAN).
${ }^{128} \boldsymbol{a}$ indefinite pronoun; Lēn BIG.
$129 t u$ MIND; wu-§ 15.4; nuku TO BECOME.
$130 a$ indefinite pronoun; $w a-\S 18.2 ; t!\bar{e}$ TO FEEL.

Brothers lived at Sitka of whom the eldest was named Qāq!Atcgū'k. They were fond of hunting. One morning they went out among the islands. He (that is Qāq! Atcgū'k) kept coming back without having killed anything. He went out again. Then his name was mentioned among the fur-seals. "The one who always hunts is here. Keep quiet, lest he hear your voices." When they were going towards the shore, the eldest brother said, "Use your paddles quickly, for it has become windy." Now they became angry. The bow-man pushed his paddle down into the canoe. All did the same thing. Then they covered their heads. The canoe, however, drifted on. They drifted out for six days and nights. The twelfth day he (Qāq!Atcgū'k) awoke and found the canoe drifting against the shore. He saw sea-lions, hair-seals, fur-seals, sea-otters, and sea-lion bristles on the island. All had drifted ashore around the island. They took their things up. They were there for one year. A year and a half was completed. The man kept sleeping, thinking about his condition. One morning he woke up with his dream. He kept dreaming that he had gotten home. And one morning he said to his younger brothers, "Sit up. Put the things into the canoe. The sun always rises from the neighborhood of Mount Verstoraia." Then they headed in that direction. When it became dark, they lowered their anchor into the water in the direction from which the sun comes up. After they had spent very many nights, they saw a sea-gull upon the water. What they saw was Mount Edgecumbe. When they got nearer it, they saw plainly that it was Mount Edgecumbe. "Straight for the mountain," said Qāq! Atcgū'k, "steer straight towards it." So towards evening they came near it. They named that place Canoe-resting-place. He pounded out the figure of a sea-lion there so that they might know he had come ashore at that place. When they came ashore in front of the town, his old wife was outside weeping. While she was crying, she saw the canoe coming in front of the town. She saw the root-hat she had woven. She got up to go into the house. They came thither. The old woman's mind was glad. When her husband came up to her, he gave all these things to the people-sea-lion bristles, seaotter skins, fur-seal skins. He shook hands with these in his hands. His brother-in-law said to him, "The feast was given for you some time ago (that is, the mortuary feast). The young woman is already married." She (the younger woman) was very much troubled on account of it (because her former husband was now a man of wealth).

## = HAll)A

BY
JOIIN R. SWANTON
.
-

## CONTENTS

§ 1. Location
Page ..... 209
§§ 2-5. Phonetics ..... 210
§ 2. System of sounds
§ 3. Grouping of sounds ..... 212
§4. Dialectic differences ..... 213
§ 5. Laws of euphony ..... 213
§ 6. Grammatical processes ..... 215
§ $\$ 7-12$. Ideas expressed by grammatical processes ..... 215
§ 7. Noun and verb ..... 215
88. Composition ..... 216
§ 9. Classification of nouns ..... 216
§ 10. Personal pronouns. ..... 217
§ 11. Demonstrative pronouns ..... 217
§ 12. Connectives ..... 217
§§ 13-34. Discussion of grammar ..... 218
§ 13. Formation of word complexes ..... 218
§ 14. First group: Instrumental verbal prefixes ..... 219
§ 15. Second group: Chassifying nominal prefixes ..... $2: 27$
§§ 16-21. Third group: Principal predicative terms ..... 235
§ 16. Characterization of predicative terms ..... 235
§ 17. Stems in initial position ..... 235
§ 18. Stems in terminal position, first group ..... 237
§ 19. Stems in terminal position, second group ..... 238
§ 20. Stems in terminal position, third group ..... 240
§ 21. Stems in terminal position, fourth group ..... 243
§ 22. Fourth group: Locative suffixes. ..... 244
§ $\$ 23-26$. Syntactic treatment of the verbal theme ..... 247
§ 23. Temporal suffixes ..... 247
§ 24. Semi-temporal suffixes ..... 250
§ 25. Modal suffixes ..... 250
§ 26. Unclassified suffixes ..... 254
§ 27. Personal pronoun ..... 256
§ 28. Possession ..... 257
§ 29. Plurality and distribution ..... 260
§ 30. Demonstrative and interrogative pronouns ..... 261
§§ 31-33. Modifying stems ..... 261
§ 31. Connectives ..... 261
§ 32. Adverbs ..... 265
§ 33. Interjections ..... 266
§34. Syntax ..... 266
§§ 35-39. Vocabulary ..... 268
§ 35. General remarks ..... 268
§ 36. Verb-stems ..... 268
§ 37. Numerals ..... 270
§ 38. Nominal stems ..... 271
§ 39. Plural stems ..... 276
Haida text (Skidegate dialect) ..... 277

## HAIDA

By Johy R. Swanton

## 81. Location

The Haida language, called Skittagetan by Powell, was anciently spoken only on the Queen Charlotte islands, off the coast of British Columbia. About a hundred and fifty or two hundred years ago, however, a large body of Haila moved from their old towns in the northwestern part of the islands, and settled around Cordova and Kasaan bays, Alaska. As originally situated the Haida consisted of six fairly well-marked geographical groups, each of which probably possessed certain dialectic peculiarities; but only two or three wellestablished dialects cann now be said to exist. The two most important of these are that spoken at Skidegate, in the central portion of the Queen Charlotte islands, and that spoken at Masset (on the northern end of the islands) and in Howkan, Klinkwan, and Kasaan, Alaska. The first I shall eall the Skidegate dialect, and the second the Masset dialect. The speech of the people around the southern extremity of the group differed so far from these that it may also have been entitled to dialectic rank, but so few of those who used to speak it now survive that we have no absolute knowledge on this point. From the name given by whites to their principal town, I shall call this hypothetical dialect the dialect of Ninstints.
The nearest neighbors of the Skidegate Haida were the Tsimshian of the mainland of British Columbia; and the nearest neighbors of the Masset Haida the Alaskan Tlingit. There is evidence, however, that at one time the Tlingit were neighbors of the southern Haida as well; and the speech of both shows morphological and even lexical similarities such as lead to a suspicion of genetic relationship. Although Tsimshian influence has been very strong among the Haida in reeent years, the Tsimshian language is quite distinct, and the only other language in this region which shows any morphologieal similarity to Haida is the Athapasean spoken in the interior of the continent.

The examples given in the following sketch have been taken from my collection of Haida texts. Those in the Masset dialect will be found in the publications of the Jesup North Pacific Expedition, Volume I ; those in the Skidegate dialect in Bulletin 29 of the Bu reau of American Ethnology. References preceded by B refer to Bulletin 29.

## PHONETICS (8-5)

## §2. System of Sounds

Like most other languages of the north Pacific coast of America, Haida makes an extended use of sounds of the $k, 7$, and $s$ series. It is peculiarly remarkable, howerer, for the great extent to which it employs $n$ and $\tilde{n}(n g)$ and the frequent juxtaposition of two or even three rowel-sounds. Following is a list of all those sounds which the Haida themselves appear to recognize:


An anterior palatal series might be added to these, but the sounds to be so characterized seem only palatals followed by a close rowel. The fortis sounds are accompanied by a slight explosion, which results from urging more breath against the articulating organs than can at once pass through. Some speakers bring these out very forcibly, while others pass over them with considerable smoothness. In the latter case it is rery easy to mistake them for corresponding sonants. It is doubtful whether $d$ and $t$ and $d j$ and $t c$ really exist as recognizedly separate sounds; tc is sometimes heard in the Masset dialect, and $d j$ in Skidegate in corresponding situations. $x$ is pronounced intermediately between the ch in German "ach" and in German "ich," with which latter sound it agrees entirely when placed
 like $f l$; but the tongue is extended farther forward along the palate, and there is a greater flow of breath around it. In $l$ the outflow of breath becomes extreme. $m$ and $p$ are usually final sounds in certain
syllables where they appear to convey a kind of onomatopoetie sense. In both cases there is a little longer pause with lips closed after the enunciation than is usual in English. b, which oceurs in barely half a dozen words, seems to be of the same nature. In the Masset dialect $g$ and $x$ are articulated so feebly that it is best to represent them by independent signs, ${ }^{\varepsilon}$ and ${ }^{x}$; but this alteration seems to be only an accompaniment of the shorter form of speech which Masset people affect. In the present sketch all of the examples not marked "Masset" are taken from the Skidegate dialect.

Among vowels we have to distinguish clearly between those proper to the language and those which seem to be purely accidental, a sort of by-product of speech. In the former class are $\bar{u}$ (or $\bar{o}$ ), $u$ (or o), $\bar{\imath}$ (or $\bar{e}$ ), $i$ (or $e$ ), $a$, and $A$. The sounds in the pairs $\bar{u}$ and $\bar{o}, u$ and $o$, $\bar{\imath}$ and $\bar{e}, i$ and $e$, are not distinguished from each other, and in each case the two probably stand for a single sound. $i$ and $e$ pass very easily into $\hat{\imath}$ and $\hat{e}$; and the latter may be described as accidental sounds, although which pair is really accidental it would be hard to say. Under the accent, $u$ is lengthened into $\bar{a}$. Sometimes $\ddot{a}$ is heard instead of $\bar{a}$ (kiā'lu, li $\overline{a^{\prime}} l u$ ); and sometimes the doubling of a sound gives the effect of $\ddot{a}$, as in Masset $q \ddot{\partial} \tilde{n}$, equivalent to $q a^{\prime} A \tilde{n}$, and $q \ddot{a}^{\prime} \tilde{n} a n$, which is the same as qea' $\tilde{n} a n$. a following wa, as in wa' $t u$, resembles $\hat{a}$; and $\hat{a}$ is heard in a few exclamations, but it is not proper to the language. The semi-vowels, $y$ and $w$, are etymologically related to $\bar{z}$ and $\bar{u}$, and must be considered modifications of these sounds.

A notable feature of Haida is the doubling and juxtaposition of vowels, accompanying the general vocalic character of the speech. Any two vowels may thus be used together, but, although generally treated as equivalent to a single vowel, they do not seem to be pronounced as closely together as the vowel-sounds which compose our diphthongs. Examples of this phenomenon are:

- djā́ada woman
la l' kînā'gan $w_{A} n s \bar{u}^{\prime} g a$ he told her the news, they say
$l$ ' $s \bar{u}^{\prime} u s$ he said
- gua towards
ta'olañ friends
- gui toward
l' gea'lagan he became
lnaga'i the town
A weak $i$ may be followed by two vowels, as in gia'ogit at the end.


## §3. Grouping of Sounds

Syllables may consist of a single vowel; a consonant with following vowel, or with vowel-combination like the above; two consonants with following vowel; two consonants, a vowel, and a terminal consonant; or of two consonants by themselves.

While all classes of consomants may stand at the beginning of words, $k$ sounds are not admitted as terminal sounds.

Two groups of consonantic clusters may be distinguished-those with initial $s$ and $l$, and those with other initial consonants. $l, L, L$, and $L$ ! belong in part to the former group.

Only $s$ and $l$, and to a certain extent $l, L, L$, and $L!$ may form initial clusters, and the first two are found with considerable frequency in monosyllabic stem. In these clusters $s$ and $z$ are followed by other consonauts; but $s$ is not followed by another $s$ or an affricative. Following are examples, taken from the Masset dialect:
stañ two 280.10
st!ē sick 300.28
sgat to chop 275.10
skitt- to club
sk!iün but 296.32

- sean ( $s^{\varepsilon} w a \bar{n}$ ) one 275.7
sq!uo salmon-berry bush 319.23
sLaqa'm butterfly 296.26 sL! $d$ hand

Ita'nu to eat (collective) 278.7
lyūt to move about
thwid disturbed, in haste 719.5
llk! ${ }^{\prime}$ 'mal needle of coniferous tree 303.11
thēèd to begin to split 711.23

lqam kelp

Initial clusters with initial $L, L, L!$ or $l$ are not rare, but are formed probably in all cases by composition.
lnagai' town 704.9 (from na to live)
Luñ' ${ }^{\prime}$ nda a whole one 707.11; 419.15
$l^{\prime}$ 'ñ̃ ${ }^{\text {¢ }}$ lañan she cooked it 731.41 ( ${ }^{8} a l$ to cook 295.7)
Lnōt 710.26
L!'Igadañ̂̂lan to split quickly 711.26
!!djūgia'ga-i standing 725.26
ssku'nagañan they dress up 717.34
All other consonantic clusters do not admit surd stops in second position, and no $k$ sound occurs in first position. The only cluster beginning with an affricative that I have found is $d j x$. Presumably all these clusters are due to composition of stems which terminate and begin with consonants respectively. This would account for the § 3
absence of $k$ sounds as first sounds of clusters, since these do not occur as terminal sounds.

## §4. Dialectic Differences

Compared with the Skidegate dialect, Masset appears to have undergone a shortening process throughout. I have already mentioned the change of $g$ and $x$ to ${ }^{\varepsilon}$ and ${ }^{x}$; and this shortening is also conspicuously noticeable among vowel-sounds, $a$ appearing as $A$, hao as $\bar{u}, s t_{A}$ or $s t a$ as $s t^{\prime}$, while the $u$ and $a$ sounds generally, especially when terminal, are reduced to very light breathings. The vowelcombination $a i$ becomes ahnost $\bar{e}$. Sometimes, however, one vowel is changed into another, as in stîn two (Masset stañ) or $u^{\prime} n g u$ on тор of (Masset $\hat{\imath}^{\prime} \tilde{n} g u$ ). In conformity with a euphonic tendency to be noted below, $\tilde{n}$, as in $\hat{\imath}^{\prime} s \hat{\imath} \tilde{n}$, often changes to $n$ in Masset. Occasionally, too, whole syllables are dropped, and so we have qaod for $q a^{\prime} o d \hat{\imath}$; t!al and dal for t!ala' ${ }^{\prime} \tilde{n}$ and dala ${ }^{\prime} \hat{n}$; $\bar{v}^{\prime} L!a d \bar{e}$ for $\bar{\imath}^{\prime} L!x a g i ̂ d a s g a i$.

Another difference between these two dialects, related to the question of euphony, is the change of $g$ into $x$ in certain situations in the Skidegate dialect, and its retention in Masset. Thus $\bar{a}^{\prime}$ djgua over there in Masset becomes $\bar{a}^{\prime} d j x u a$ in Skidegate, and $l^{\prime} q \bar{a} ' g a l s ~ h e ~$ went out becomes $l_{A}$ quáxu${ }^{\prime} l_{s}$. This is interesting as seeming to show that the euphonic tendencies have acted differently in the two branches of the Haida tribe.

All that is known of the peculiarities of the Ninstints dialect is that it tended to substitute $k$ for $g$, and that in the manner of its enunciation it was esteemed by the other Haida to resemble Athapascan.

## §5. Laws of Euphony

The most important euphonic change in Haida is related to that spoken of above. Within the Skidegate dialect itself the $g$ and $g$ of the connective particle ga-i (see p. 262), the possessive suffix - $g_{A} \tilde{n}$ (see § 28.4), and the past-temporal suffixes before the quotative $w a n s \bar{u}^{\prime} g a$ (see $\S 23.1$ ), are dropped in certain situations, generally having to do with the preceding sound. It is not possible to make rules that will cover all the cases which occur, but it generally happens that $g$ is retained after $a$ and dropped after $u$. After the consonants and the remaining vowels it is more often dropped than retained; but exceptions are numerous, especially after $\bar{\imath}, \tilde{n}$, the $l$-sounds, and $s$
contracted from djî. In the cases of infinitives and participles, exceptions are more numerous than with nouns. Examples of the use and disuse of this $g$ are the following:

| gai the $\operatorname{dog} \mathrm{B} 37.4$ | $n \bar{u}^{\prime} n_{A} \tilde{n}$ his grandmother B 59 |
| :---: | :---: |
| Lua'i the canoe B 29.21 | $n \bar{a}$ ñgai the play |
| $d j \bar{a}^{\prime} g_{A} \tilde{n}$ his wife B 29.30 | $q!a d \bar{d}$ 'gai the slumber |
| awu'ñ his mother B 7.1 | $\bar{a}^{\prime}$ 'sgai this thing B 33.28 |
| goda'i the box B 71.32 | $l$ l' gea'lgai when he came (to be) |

In the Masset dialect the $g$ of $-a g_{A} n$, the Skidegate past-inexperienced temporal suffix (see $\$ 23.2$, p. 248), is dropped in most situations, but retained as $g$ after $a$, eonformably with the above rule

| la $L$ ! îsdagīgañan they always took him |  |  | ${ }_{\text {L }}{ }^{\text {a }} \mathrm{a}^{\prime}$ 'sgad |
| :---: | :---: | :---: | :---: |
|  |  |  | xed $\hat{\imath} d j a^{\prime} n \hat{\imath}$ they were ashore |

But-
$q \bar{a} L$ y $\bar{u}^{\prime}$ An q!ēdju'z!agan a big $l^{\prime}$ tā'gan $\hat{a}$ he ate reef stood out of the water $n_{A} \bar{n} \bar{\imath}^{\prime}$ L!'agidagan one was chief
The final consonant of certain stems is sometimes $l$, sometimes $l$. Of these, $l$ usually appears before a vowel, $l$ before a consonant:
$l_{A}$ sta l! stūls they went baek $a^{\prime}$ asî̃ gut $l_{A}$ qaxîtgiā'lasi he for him ran over this way upon it
But accent seems to have something to do with the phenomenon; for, when two vowels precede this consonant and the accent falls upon the second, $l$ is commonly employed; thus-
paddles
$\ell$ is also sometimes introduced where it has no grammatical significance, and thus we find $y a k u l s i^{-} a$ in the middee instead of $y a k u s^{i} a$.
$n$ and $\tilde{n}$ seem to bear much the same relation to each other as do $l$ and $l$, only in this case $\tilde{\pi}$ is plainly the original sound. Thus the terminal phonetic combination - $\tilde{n} A s$ often contracts to $n s$; for example, nā'tga hao ta'oatūgwañgañas his nepiew sat around whittling or nätga hao la'oatūgzañgans. This phenomenon may be due as much to rapid pronunciation as to any other cause.

Before $s$ the terminal $\tilde{n}$ of the imperative future suffix disappears, as also from gaña' $\tilde{n}$ luke before $x_{A} n$, as in gaña' $x_{A} n$; while in $g \hat{\imath}^{\prime} \tilde{n} g_{A} \tilde{n}$ to mmsele it appears to be inserted.
$s$ becomes $d j$ before most vowels; for example, tās sand, tā́djai the sand; $\bar{a}^{\prime} d j \hat{\imath}$ this, $\bar{t}^{\prime} s g a i ~ t h i s ~ t h i n g ; ~ h a w a ' n ~ d a n ̃ ~ x e ́ n a n ̃ a u ̄ d j a ~$
 § 5

May we not leave water with you? (Masset) -have the same interrogative suffix -ūdja, -us.

Labials are of small consequence in ITaida. Still it is worth noting that sip sea-anemone changes the $p$ to $b$ when followed by the connective particle, namely, si'bai.

## §6. GRAMMATICAL PROCESSES

Grammatical categories and syntactical relations are expressed almost solely by composition, affixing, and position. There is a sporadic case of duplication presented by the eontinuative suffix - $g_{A} \tilde{n}$; as, la qî'n$g_{A} \tilde{n}$ He is LOOKiNg, la $q^{\hat{\imath}} \tilde{n} g_{A} \tilde{n} g_{A} \tilde{n}$ He LOOKS Many TIMES; but it is not extensively used. The perfect tense is expressed by a form which may possibly represent dieresis, but which is more plausibly explained as a suffix, $-y$; as, la suda'yagan $\hat{\imath} \bar{\imath}^{\prime} l a ~ \hat{\imath} s d a^{\prime} s \hat{\imath}$, he did differently from the why he had said he would do.

Verbal and nominal stems may be combined into stem-complexes by juxtaposition. These complexes are treated syntactically like single stems, each element in the complex receiving its signifieance by its position. Besides compositions of such independent stems, a number of others occur in which the component elements do not seem to be independent, but occur as prefixes or suflixes. There is, however, no sharp dividing-line between composition and affixing; and some of the clements that appear at prescut as subordinate may prove to be independent stems. Notwithstanding the phonetic independence of the clements of the stem-complexes, their relation is so intimate that it seems best to consider them as single words because they enter as units into syntactic construction. A number of sound changes which have been referred to seem to be of a purely phonetic character, and not to have any morphological significance.

## IDEAS EXPRESSED BY GRAMMATICAL PROCESSES (\$ $7-12$ )

## § 7. Noun and Verb

In general, the distinction between nominal and verbal stems is very sharp. It is true that certain stems are used in a manner that leaves a doubt as to which category they belong, but their use is quite limited. Such are wé'lgul potlatcil and to potlatch, xiaz dance and to dance, na hoitse and to live; while gida chief's
son, yä'nañ clouds, tā'ña sea-water, have or may present verbal forms. Generally, however, a noun which is used as a predicate is followed by a verbal stem, or appears incorporated, as, $l^{\prime} g{ }^{\prime} d a g a^{\prime} g_{A} n$ he was a chief's son, $l^{\prime}$ tcā'aldas he had a spear (from tcā́al spear).

Verbs that change into nouns usually become abstract, their origin being thus easily recognized. The names for instruments, store-articles, and some other things, are generally deseriptive terms and thus verbal, but they have dropped their verbal suffixes and taken on a noun-forming suffix. Rarely a verb) is turned into a passive and then into a noun by prefixing ta and suffixing gai (see § $17.4, \mathrm{p} .236$ ). These are the only cases in which we find verbal prefixes in nouns.

## § 8. Composition

Although there is much freedom in the composition of stemcomplexes, a number of types may readily be distinguished. The more fully developed complexes of this kind generally express'by an initial element an idea of modality, most commonly instrumentality; by a second element, the nominal object; by a third element, the peculiar kind of action; and by a fourth element, the local relations of the action. In those cases in which the various elements are best developed, the first element appears as an instrumental prefix; the second, as a term expressing a group of nouns characterized by a a certain shape; the third is a verbal stem; and the fourth expresses direction and location.

These word-complexes are followed by suffixes expressing tense, mood, and related concepts.

## § 9. Classification of Nouns

The classification of nouns, referred to before, is one of the characteristic traits of the language. The groups characterize objects as "long," "slender," "round," "flat," "angular," "thread-like," "animate," ete. On account of the extended use of these classifiers, incorporation of the noun itself is comparatively speaking rare. It is here represented by the use of the classifiers which express the subject of the intransitive verb, or the object of the transitive verb as a member of a certain class of things, the principle of classification being form.

On the other hand, the same verbal stems-like "to carry," "push," "move," "be"-are used, on the whole, in relation to all § 8, 9
kinds of objects, regardless of their form; consequently there are also only a few cases in which the verbal stem differs in the singular and plural. This agrees also with the fact that in the noun the idea of plurality is only weakly developed. It occurs only in terms of relationship and a few other terms designating human beings.

## § 10. Personal Pronouns

Verbs are strictly distinguished as active and neutral. Neutral verbs are, on the whole, those designating states of the body and qualities, while all other verbs are considered as active. The subject of the latter is expressed by the subjective pronoun, while the pronominal relations of the neutral verb are expressed by the objective pronouns. In the pronoun the speaker, person spoken to, and person spoken of, are distinguished. The distinction between subjective and objective forms is confined to the first and second persons singular and to the first person plural. Besides these forms, an indefinite singular and plural occurs. The indefinite personal pronouns are also commonly used before nouns to perform the functions covered by our definite and indefinite articles. The personal pronoun of the third person plural is also frequently used as an equivalent to our passive. It is also employed as an equivalent to the form for the third person singular, when the person referred to is especially venerated or respected. The speaker may refer to himself in the same way.

## § 11. Demonstrative Pronouns

The demonstratives are limited in number, the most general spatial relations only being indicated. The demonstrative employed to mark nearness occurs very often, and corresponds to a similar demonstrative in the Tlingit language. There are certain other particles of a demonstrative character, but they more often indicate grammatical connection than spatial relations.

## § 12. Connectives

Special local relations are expressed by a long series of connectives which are in intimate relation with the verb, but also with the noun and pronoun. They characterize the special relation of the indirect object to the verb. They are placed preceding the direct object and following the indirect object, if there is one. They seem to be adverbial in character.

## DISCUSSION OF GRAMMAR (§§ 13-34)

## § 13. Formation of Word-Complexes

As already stated, Haida words are very loosely put together and many of their elements may also be used independently. The type of the word-complex which may be isolated as the predicative term of the sentence embraces four groups of elements:

A first group, describing an incidental state or activity, particularly instrumentality.

A second group, indicating the nominal object of transitive, the subject of intransitive, verbs.

A third group, expressing the principal predicative term.
A fouliti group, expressing local relations and modalities.
Although there is hardly any phonetic influence between these groups of elements, their connection is so intimate that the combination is best considered as a single word, even though the component elements may occur in other combinations quite independently. An example of such a combination is the word $d_{A} \tilde{n} g \bar{u} d \bar{a} l_{l}!x a s g a$ canoe being hauled seaward, which is constituted as follows

First group: dañ by pulling.
Second group: gī canoe-shaped object.
Third group: dāl to move.
Fourth group: $\left\{\begin{array}{l}\text { L!xa toward something. } \\ \text { sga seaward. }\end{array}\right.$
Several complexes of this kind may enter into combinations. It would seem that when this is the case each complex expresses modality or instrumentality in relation to the following ones in the same way as the first group expresses modality in the single term. An example of this kind is the word gidjîgitdalskit to place an animate object by causing it to becone (one that) holds on with the hands:

First complex, third group: gid $j \hat{\imath}$ to hold with hands.
Second complex, third group: git to become.
Third complex, third group: da to cause.
Fourth complex, third group: skit to bring into contact.
These combinations may be illustrated by the following examples:
$l_{A} l_{a}$ tagiag $_{A}{ }^{\prime}$ ñywañas he ate it as he stood around ( $l_{A}$ la objective and subjective pronouns; ta to eat; -yia to stand; - $g_{A} \tilde{n}$ continuative; -gwa $\begin{gathered}\text { about; }-A s \text { participle) }\end{gathered}$
gī'tgalan stîñé ésîn la qễ̃q! a'oxañas he also saw his two children sitting there (güt child; -ga possessive suflix; - $l_{A} \tilde{n}$ plural suffix with terms of relationship; stîn two; ê'sîn also; la subjective pronoun; qễ stem то see; q!a to sit; -o suffixed auxiliary; xan perhaps a form of $g A n$ continuative [ $\$ 24.1, \mathrm{p} .250$ ]; - 8 participle [ $\$ 25.7$, p. 254])
$\operatorname{ag}_{A}{ }^{\prime} \tilde{n} l_{A} \operatorname{sggalqa}^{\prime} \dot{i d a g} A n$ he went stealthily ( $a_{A} A^{\prime} \tilde{n}$ reflexive; $l_{A}$ subjective pronoun; sgal to hide; $q a$ to go; -id inchoative; -algan past inexperienced)
la gu la qaqea'tañagan he went and looked at her (la objective pronoun; $q u$ post-position at; $l_{A}$ subjective pronoun; qa to go; qea to look; taña to go by sea [?]; -agan past inexperienced)
$l^{\prime} q \bar{a}^{\prime} d \hat{l} \hat{\imath} l_{A} q \hat{\imath} \tilde{n} q!a^{\prime} i d j u d a l a s i$ he saw his head go by ( $l^{\prime}$ possessive prefix $3 d$ person singular; qā'dj $\hat{\imath}$ head; $l_{A}$ subjective pronoun; qî̃ [same as qên] то see; q! (u-i- classifier [§ 15.18, p. 232]; dju of that sort or kind ; dal to go; -asi participle)
 about all the time ( $g A m$ negative particle; dal $n \bar{n}$ object $2 d$ person plural ; $L$ ! subject 3d person plural; qî̃ to see; xìt to fly; $x \bar{u} \tilde{u}$ [?]; -yAn continuative; ga [?]; -sga future)
While many verbs and nouns may enter into compositions like those described, others occur, at least at present, only in such compositions, and therefore appear as prefixes or suffixes, according to their position, preceding or following the third group, which contains the principal verbal stems. This is particularly true of the second group, which contains a large group of nominal terms of very general significance, each representing nouns conceived as possessing a certain form. Therefore the second group appears essentially as a group of nominal elassifiers, although special nouns occur occasionally in the same position. The local relations which belong to the fourth group never occur independently.

## § 14. First Group: Instrumental Verbal Prefixes ${ }^{1}$

## 1. ull- by means of the back.

$l_{A}$ ga u'ntcī̂$d a n \hat{\imath}$ he earried some on his back ( $l_{A}$ he; ga some; tci stem [?]; -̂̂d inchoative [?]; -an past inexperienced [§ 23.2]; - $\hat{\imath}$ suflix [\$25.6])
$x_{A}$ 'ñagi l!na di $l_{A} u^{\prime} n x i d_{A S}$ tu I wish he would earry me on his back face up ( $x_{A} \tilde{n}$ face; $L!n a$ I wish; dī me; $l_{A}$ he; wit to pick up ; -s participle [ $\$ 25.7$, p. 254]; $\quad$ Lu when)

[^15]IA la u'ns Ltc!aias he came in with him and took him off from his back ( $l_{A}$ him; la he; un-with back; sL to place; tc! ${ }^{\prime}$ into; $-y$ perfect [ $\$ 23.7$, p. 249]; -s participle [ $\$ 25.7$, p. 254])
2. tc!ít- by shooting or by hammering; also independent verb, то shoot.
 knew well how to shoot stones by means of a stick ( $l$ ' her; git child; -ga possessive [§2S.1, p. 257]; -lan pl.; stî' $\tilde{n} x_{A} n$ both; tc! ît- by shooting; quaia to know how to)
la te!îtguega'nd̂̀ qa'odîhao after he had shot for a while (la he; gue stem; -gan continuative; -di [\$ 20.7, p. 241]; qa'odî connective after a while; hao general demonstrative)
la la tc! $\bar{i}^{\prime}$ gas he shot it ( $l_{A}$ it; la he; te! $\bar{\imath}$ to shoot ; -ga auxiliary to be [\$ 18.5, p. 237]; -s participle [\$ 25.7])
3. dri- by pushing or by an outward motion of the hands.
$l_{\text {A }}$ L! daṭ's lqawas they pushed him down (la him; $L$ ! they; $u$ [ $\$ 15.20$, p. 232] shaped like a human being; sL to put or place; gawa [?]; -s participle [§ 25.7])
ga la gan la dááĝtsî she put it in for him (ga in; la him; gan for; $l_{A}$ she; da- prefix; gît [?]; -sî participle [\$ 25.7])

- $l^{\prime}$ qe ${ }^{\prime}$ ga la dasq! a'skîtgoasî they put it in front of it (l' it; qe $\bar{u}^{\prime} g a$ in front of; $l_{A}$ they [with -go § 20.1, p. 240]; da- prefix; sq!a[§ 15.11]; skît stem; -sî participle)
$l_{A}$ gut gia'gai $l_{\text {a }}$ daq! $\bar{a}$ 'inanañgoas he rubbed tallow on them ( $l_{\text {A }}$ them [with -go § 20.1]; gut upon; gia'gai the tallow; la he; daprefix; $q!\bar{a} i \dot{[ }$ [§ 15.18]; nan to rub; - $A \dot{\tilde{4}}$ continuative [§ 24.1]; -s participle)
L! dadjût! Aldai'yagani they pushed down 45.15 (dĵ̀ stem; -t! ${ }^{n} t$ down; da to cause; -y perfect)

4. dañ- by pulling; also an independent verb(?). This is one of the most frequent instrumentals.
la $d_{A} \tilde{n}^{\prime} n d \hat{\imath}_{L}!x a s$ he pulled [him] out head first 29.26 (la he; $d_{A} \tilde{n}$ - by pulling; and $\hat{\imath \imath}$ erect; -L!xa toward; -s participle)
$g u^{\prime} t s t_{A} l_{A} l_{A}{ }^{\prime} n d a i a s$ he pulled him a part (gut together; sta from; $l_{A}$ he; $d_{A} \tilde{n}$ - by pulling; $d_{a}$ to cause; $i=y$ perfect; $-s$ participle)
$s^{\varepsilon}$ wan l' da' ${ }^{\prime}$ rante! $\hat{c}$ Las $\mathrm{t} u$ when he pulled one out of the sea (Masset) $s^{\varepsilon}$ wan one; $l$ ' he; dañ-by pulling; ante $!i=a n d j \hat{\imath}$ erect ; $L a$ perhaps $L!x a$ toward; $-s$ participle; $\underset{\text { L } u}{ }$ when)
$A^{\prime} \tilde{n} a l l^{\prime} d_{A}{ }^{\prime} \tilde{n} i d a n \hat{\imath}$ he pulled his property out (A $\tilde{n} a$ his own; $l^{\prime}$ he; $d_{A} \tilde{n}$ - by pulling; -da to cause; -an past inexperienced; $-\hat{\imath}$ [\$ 25.6, p. 253])
$l_{A} d_{A} \tilde{n} q!\bar{a}^{\prime}-i$ Las he pulled out (head) 10.4 ( $q!a-i-\S 15.18$ )
$l_{A} d_{A} \tilde{n} s q$ !astas he pulled out a long one 57.9 (sq!a- § 15.11)
5. dril- by means of a current of water (dal rain).
l' dál lụzas he floated (living one) down 97.19
$\tilde{n} \bar{a}^{\prime} l \operatorname{lgaA}^{\prime} n d a \quad y \bar{u}^{\prime} d_{A} l a \quad d \bar{a}^{\prime} l \lg _{A} \not d_{A L}!x a i a g_{A} n$ much seaweed came drifting 33.22 ( $\tilde{a} \bar{a}^{\prime}$ lga A ${ }^{\prime}$ nda seaweed; y $\bar{u}=y \bar{u}^{\prime}$ An much; -dAla pl. adj. [\$ 39, p. 276]; dāl- by means of a current; lyat to turn ; $d_{A}$ to cause [ $\$ 18.2$ ]; - $!$ ! xa toward ; - $i$ perfect; -agan past inexperienced [\$23.2])
6. t!fe by stamping of treading upon. Perhaps related to st!a.
$l_{A}$ ! ! t!asêlgañan they tickled her by treading 31.26 ( $l_{A}$ her; $L$ ! they; t!a-by treading; sêl to tickle; -gañañ continuative duplicated [§ 24.1; §6])
qala'i ìnagwa'i gei la t!ananá'nasi he stamped half of the alder to pieces (qal alder; -ai the; $\overline{\text { inaguai the half; gei into; la he; }}$ t!a-by treading; nan to roll about; -an continuative; -asi participle)
$l^{\prime}$ t!a $L$ ! sad $\bar{a}^{\prime}$ ngasgas she washed it by treading upon it in the sea (l' she ; L! sadä̃̃ [?]; ga to go [?]; -sga seaward; -s participle)
gei la t!ananA'ngawasî they broke in pieces with their feet (gei into [pieces]; $\dot{l}_{A}$ they [with -gaw]; t!a-with feet; nan to grind; -A $\tilde{n}$ continuative; -asi participle)
7. st!'!- BY KICKING; identical with the word for Foot.
$l_{A}$ la st! 'a'sgid ${ }_{A}$ s he kicked it ( $l_{A}$ it ; la he ; sgid stem;-As participle)
la st!axa'ostagiasi he kicked it into the water (la he; xao quickly; sta stem; -gia suflix [?]; -si participle)
là'ga la la st!aqadai'yagan he kicked his own 89.33
8. mun- by grinding, being the stem of the verb to grind.
$a_{A}{ }^{\prime} \tilde{n} l_{A}$ nanha'ilu$w u s$ he destroyed himself by grinding (ayA' $\tilde{n}$ himself; $l_{A}$ he; hailu to destroy; -s participle)

## 9. slît- BY CHOPPING or BY CLUBBING.

- la yei la shîtnana'nxidaias he began to chop them up (la it [pieces]; gei into; $l_{A}$ he; nanan $n$ stem; -xid inchoative; -i perfect; -s participle)
$l_{A}$ la skida'nd $\hat{\imath} q a^{\prime} o d \hat{\imath}$ after he had chopped it for a while ( $l_{A}$ it; la he; skid to chop; -an probably continuative; d $\quad$ [ $\$ 20.7$ ] $q a^{\prime} o d \hat{\imath}$ after a while)
$n a^{\prime} w a i l_{A}$ shîtnanA' $\tilde{n} g a w a s i$ they clubbed the devil-fish (nawa ${ }^{i}$ the devil-fish; la he [with -gatw § 20.1]; nanan stem; -asi participle)
- gī la skidju'usi he tried to club them (gĩ to [post-position with omitted object]; la he; ski[t] by clubbing; dju to try, to do that sort of thing; -usi participle)
$a_{A}{ }^{\prime} \tilde{n} l_{A}$ skitk! $\bar{o}^{\prime}$ tutdas he let himself be clubbed to death 12.13 ( $\operatorname{ag}_{A}{ }^{\prime} \tilde{n}$ self; $k!\bar{o} t u t$ dead; da to cause)
l'skîtqa'goñasi he went around while they were beating time 13.16

10. slitū- BY means of the shoulder.
l' inagwa'i la skiū̀guxidas he carried half of it on his shoulder (inagwa'i the half; gu stem [?]; -xid inchoative [§ 18.6]; -as participle)
la shiū'sk!aĝ̀ñwasi he sat with it on his shoulder (sk!a-[§ 15.8]; gîn thing [?]; $w=u$ to continue to be [§ 18.1]; -asi participle)
$l_{A}$ ski $\bar{u}^{\prime} d j \hat{\imath} l s i$ being on shoulder 37.32
11. sL! - Witil the fingers, this being the word for hand.
$l x^{\prime} \tilde{n} \bar{e}$ ge'îsta ga'itgañ la sl!gista'ias he pulled out a blood-clot from his eye with his fingers ( $x_{A}{ }^{\prime} \pi \bar{e}$ the eye; gei into; st from; ga'ilgañ blood-clot; ḡ̄-shape [\$15.13]; sta to move from; -i perfect; $-s$ participle)
$l_{A} s L!s t a a^{\prime} y a$ he moved the fire with his hands (st stem; ya [?])
12. gfîn- cause in general, of which the special variety has just been given; possibly related to $g^{\prime} \bar{z}^{\prime} n a$ THng.
ga'ihao l' gîñ̄lja' $n$ wansū'ga that made him feel that way, they say ( $g a^{\prime}-i$ that; hao way; is to be; -an past inexperienced [ $\$ 23.2]$; wa'nsü'ga quotative)
luna'i sqao l' gîñ̄̀!xèdayea'la $\bar{u} w^{\prime} n s \bar{u}^{\prime} g a \tilde{n}$ what he got in exchange for the whales made him rich (kuna'i the whales; sqao in exchange for: $i_{L}!x e d a$ rich or a chief; feal to become [ $\$ 18.10$ ]; -añ past inexperienced [ $\$ 23.2]$; wansū́ga quotative)
-A ĝ̂uqq!a'adias he (accomplished something) by pretending to be asleep ( $q$ !a to sleep; - $d i$ [ $\$ 20.7$ ]; -as participle)
la $L$ ! gîñgu'sugañan all that time they made him speak (gusū to speak[fromstem $s u$ ]; -gañ continuative; -an past inexperienced) gînk!otut to cause to die $\$ 1.43$
agA' $\tilde{n}$ gînst! $\bar{e}^{\prime}$ ĝ̂ldaiyañ . . . she made herself sick 73.34
13. lî̂t- by means of a stick (compare lî̀'tao spear).
$l^{\prime}$ inagwa'i la kittd jīxîta' $\tilde{n}$ wans $\bar{u}^{\prime} g a$ he carried half of it off on a stick, they say (inagwa' $i$ the half of it; dj $\bar{\imath}$ stem; -xid inchoative $[\S 18.6]$; -añ past inexpericnced; wansūga quotative)
$l_{A}$ la kîty $\bar{a}^{\prime}$ tatc!as he threw it in with a stick ( $q \bar{a} t a$ to throw; -tc!a insidé: -s participle)
$l_{A} l^{\prime}$ kîcla $\bar{a}^{\prime s}$ wan they struck at him with a stick (Masset) (lam; $l '$ they [with $\varepsilon^{w} \S 20.1$ ]; -an past inexperienced)
la l' lîq!at țigan he took it into the canoe with a stick (kî $[t]-$ with stick; q!at stem; -ṭ̂ into canoe; -gan past inexperienced)
In $L u u^{\prime}-i k i t g i d \bar{a}^{\prime} l_{A} s i$ he pushed the canoe with a pole 41.3 ( $u$ canoe; -a-i the; gi- flat object)
kîtq! $\bar{a}^{\prime}$ idjî̂lgwagagan put out (a copper) with a stick 87.24 ( $q!\bar{a}^{\prime} i$ round thing [\$15.18, p. 232])
14. lîll- or lît-by means of the voice, for which word this is the stem.
gai la gi kîtgadā' $\tilde{n}$. . . those shouted out to him (gai those; gi to; gad stem [?]; -an past inexperienced)
gia'gañai qā̀djî kîlgā̀txa lasi the house-pole heads shouted (gia'gañai the house-pole ["standing thing'"]; qā'dĵ̂̀ heads; gāt stem [?]; -xa [?]; La [?]; -si participle)
L!ua'i lā'ga la lî̀lgōtgaiagan he told him to use his wedge 33.13 ( $L!u a^{\prime} i$ the wedge; itu' ga his [\$ 2s.1]; gōtga to make; -i perfect; - $g_{A} n$ past inexperienced)
$l_{A}$ ! ! killq!ä'wan they told him to sit ( $q$ ! $\bar{a}$ to sit ; $u=u$ to continue in one place [§ 18.1]; -an past inexperienced)
15. Lifu- by a stream of Water pouring out; also an independent verb(?).
tc!aanua'i gei ga'nụai t!al A' ì kurtyn'stasyadansañ we will let the water run into the fire (tc!aanua'i the fire; yei into; g. ntoai the water; t!ala' $\tilde{n}$ we; tgí- [ $\$ 1.5 .25]$; sta to move from; -sya into fire; du to cause; -asañ future)
_ tcíwai kwagū' ${ }^{\prime}$ !xa Lā̆gañagsn the current flowed out quickly (tcī̀wai the current; gā stem; -L! !á toward; -Lägeñ first or at once [ $\$ 21.3$ ]; - $y_{A} n$ past inexperienced)

- tci'wai hwaq! ${ }^{\prime}$ 'matu! xasi the current made cracks by the rapidity of its flowing (tcī'uai the current; q! $\bar{u}^{\prime} m_{A} t$ to crack; -L! xa toward; -si participle)
gant kwa'tcïtc!awas water flowed down (gant. fresh water; -s participle)
gant koa't! $A^{\prime}$ md agasi a stream flows narrow 8.10 (!! Am- narrow)

16. R:!ut- Witil the lips, a nominal stem.
l'k!ut $u^{\prime}$ stala he spits water upward ( $\quad$ ust.A. stem [?]; -ld upward)
$k!u t L \bar{u}^{\prime} L d a$ to make noise with lips 91.37
q!aal la $k$ !utna' arrow-point; nañ stem; -asi participle)
17. $x_{a}$ l- by means of fire acting fiom without (compare $\underset{\text { fata }}{ } i$ sunsiline).
l' xaltä́igwēgasya it will fall away under the smashine (tãi- prone object [\$ 15.3]; gue stem [?]; gA to be [?]; -sga future)
' $n$ a $\tilde{n}$ xaltuta's one of them was burned up (nañ some one: $t^{-}$[§ 15.20]; L.a stem [?]; -s participle)
$l$ l' k!wa'iagalañ xántugaias his elder brothers were burned off (k!wai elder brother; -ya possessive suffix; -lan plural; $l^{-}$ animate object [ $\$ 15.20$, p. 232]; ga to be [ $\$ 18.5$ ]; -i perfect; $-s$ participle)
$x_{A} i y a^{\prime} s$ ци $l^{\prime} x_{A} l_{L}!a_{L}!a^{\prime} d i a o t!{ }^{\prime} \lg _{A} \tilde{n} A s$ when the sun shone, the heat made it lengthen out (xai to shine; -as participle; $\quad$ tu when; $-t!A l$ downward [?]; -gA $\tilde{n}$ continuative; $-A s$ participle) $x_{a} 7 \overline{c h}^{\prime}$ 'iluasi destroyed by fire 37.13
$x_{A} \lg _{A}$ mdaride's begimning to be shriveled up by fire 37.15 ( $\lg _{A} m$ [§ 15.24])
18. $\bar{\delta} \bar{\sigma}$ - (Masset $\left.{ }^{\varepsilon} \boldsymbol{O}\right)$ by means of fire ACting witilin the body ITSELF.
$q!a l l_{A u} l k!A^{\prime} t c l_{A} l a q!a ̄ s ~ g \overline{o x a ̄ g o d i e ̂ s ~ s m a l l ~ p e r s o n s ~ w i t h ~ b l a c k ~ s k i n ~}$ hekd burning pitchwood (q!al skin; taat black; k!at short or small; -d.Ala plural suffix for adjectives [§ 39]; q!ās pitchwood; -xa inanimate plural [§ 15.26]; go to be somewhere; -di determinate; -ês participle)

- géista g $\bar{o} L!\bar{a}^{\prime} m u l d a a \tilde{n}_{A} s$ flames came out of it (gei into; sta from; $L!\bar{a} m u l$ stem [?]; da causative; -añ continuative)
l' qā'li gut gōxa'plagañasi it passed quickly down, burning through the inside of him ( $q \bar{u}^{\prime} \neq i$ inside; gut upon; $x$ a $p$ quickly; ta stem [?]; -gañ continuative; -asi participle)
$a^{\prime} a s \hat{\imath} \tilde{n}$ gō̄ $\bar{a}^{\prime}$ iluêsi at onee they were destroyed by burning ( $a^{\prime}$ asîn at once; $h \bar{a}^{\prime} i l u$ to destroy ; -̂̂si participle) ; see also 37.8

19. xut- or xā- by the Wind or the breath; also independent verb, TO BLOW.
$l^{\prime} x \bar{u}^{\prime}$ s Lsgasi it blew out strongly (-sya seaward; -si participle)
gam ligu sta xūtskîtgañgánsga no breeze will blow from anywhere 31.6 (gam negative; $L g u$ where; sta from; shît stem; -gañ negative suffix [\$25.3]; -gān continuative; -sga future)
$l_{A}$ ? ticiple)
$G \bar{a}^{\prime} s q o$ ya $\bar{o} x^{\prime} \bar{u}^{\varepsilon} a s^{\varepsilon} u i a n$ (they) were blown straight out to Gä'sqo (Masset) (Gá'sqo name of island; ya straight to [postposition]; $\bar{o}[=h a o]$ demonstrative; $x \bar{u}$ by wind; ${ }^{\varepsilon} a s$ stem; ${ }^{\varepsilon} a$ to go ; -ia perfect; -an past inexperienced)

- 20. !fal- (Masset ${ }^{\varepsilon}$ IJ) by leading, pulling, or towing.
gīwa'i ga la ga galyā'is Lasi something pulled him to the fishingground 29.2.3 (gīua'i the fishing-ground; ga to; ga something; gäi- floating [?]; sL stem; -si participle)
gwa' $\mathrm{i} a \mathrm{i}$ gadō $\bar{o}^{\prime} l_{A}$ la galgá'lgatdaasi he pulled him around theisland $29.21^{\circ}$ (gwai island; ai the; gadō' around; gā-[\$15.17]; 7gAl to move about [stem]; da to cause; -usi participle)
la ga ga'lt!a laiagan something drew it away (ga something; t!a[§ 15.4]; $L a$ to separate part from whole; - $i$ perfect ; -agan past inexperienced)
$l_{A}$ ! ! yA'lqatc!as they led her in (qa to go [sing.]; -tc!a inside; -s participle) 49.18

21. qear- by looking. It is the stem of the verb то цоок.
$g_{A} m i_{L}$ ! qeasê'lgañ don't tickle us by looking at us ( $g_{A} m$ not; $i_{L}$ ! us; sêl to tickle [stem]; -gan negative suffix [§25.3])
tc! $\bar{i}^{\prime}$ goya- $\quad$ la qea'q! $a^{\prime}$-idāa'ldi qa'odi after he had looked at the rising sun B 29.9 (q! $a^{\prime}-i$ - rounded objects [§ 15.18]; dāl to move; di [§ 20]; qa'odi after)
22. q!eît- with a knife. It is the stem of the verb to cut.
$l^{\prime} x_{A} \tilde{n} l \bar{a}^{\prime} g a ~ q!e i d \bar{a}^{\prime} g_{A} s$ its bow was carved ( $x_{A} \tilde{n}$ bow or face; $l \bar{a}^{\prime} g a$ its; q!eida to be carved [stem] [?]; $g_{A}$ to be[§ 18.5]; -s participle)
$l^{\prime} d_{A} l$ lága $l_{A} q$ !eitginga'was they cut his belly open ( $d_{A} l$ belly; lā'ga his; la they [with -gaw \& 20.1]; gîn stem [?]; -as participle)
$l^{\prime} q \bar{a}^{\prime} d \hat{\imath} \imath ̂$ la q!e'iletgawañ wansü'ga they cut his head off and put it into the canoe, they say (qā'dj $\hat{\imath}$ head; la they [with -gaw]; $q!e i[t]$ with a knife; $L$ to remove part from whole; $-\underline{L}$ into canoe: -añ past inexperienced; wansü'ga quotative)
la la q!e'itxidañ. . . he started cutting it up, they say (q!eit to cut up [stem]; -xid inchoative; -an past inexperienced)
$l^{\prime} a^{\prime}$ oga $l_{A}$ gi q!eitaíyagan his mother cut off for him 7.2
$l^{\prime} q!e i t q!\bar{a} '-i \leq x ̣ i d i a '-i \leq u \bar{u}$ when he began to cut off (the round thing) 12.14
23. r!o- by means of the teeth.
la ga q!oṭ'dasîs something held him tight in its mouth (ga something; L- shape [§ 15.20]; d $A_{A} s$ stem [?]; -îs participle)
$x \bar{a}^{\prime} g a i ~ h a o ~ q!\bar{e}^{\prime} n_{A} \tilde{u} q$ !oganá' $n g_{A} n \hat{\imath}$ the dog was playing with [a stick] ( $x \bar{a} ' g a i$ the dog; hao that; q! $\bar{e} n_{A} \tilde{n}$ in company with; ga shape [§ 15.17]; nā̃ to play [stem]; -ag An [§ 23.2]; -̂̀ [§ 25.6]) $x \bar{a}^{\prime} g u$ q!ok! $\bar{u}^{\prime} g a t x i a s i$ they had halibut in their mouths ( $x \bar{a}^{\prime} g u$ halibut; $k!u$ short obj. [\$15.15]; gat stem; $x i$ [?]; -asi participle) $k u^{\prime} n y i a ~ q!o q!\overline{e ́}^{\prime}$ Lai the piece of whale bitten off (Masset) (kun whale; gia piece of; g!ē shape [§ 15.18]; $L$ to remove; ai the) $x \bar{a} l$ ' $q$ !ok!!otu'lgaga'wañ wans $\bar{u}^{\prime} g a$ they say the dogs killed them with their teeth $81.42^{1}$
24. xcl- by grasping with the hands.
$a u^{\prime} \tilde{n}$ gi $l_{A} x a g a L!x a g \hat{\imath}^{\prime} l g_{A} \tilde{n} a s i$ he brought it to his mother (au mother; -[u]n his own [§ 28.3]; gi to; ga stem [?]; -L!xa toward; -gll shoreward; -gA $\tilde{n}$ continuative; -asi participle)
ki $\bar{u}^{\prime}$ gaidjao x $\bar{a}^{\prime}$ gîñas sledge-hammers held in their hands (kiu'gaidjuo sledge-hammers [gaidjao perhaps = q!ai-dju roundish]; gîn stem [?]; -as participle)

A xagudjā'ñasi he threw them around (gudjā̃ analysis uncertain; -asi participle)

25. xatin-witil the face. This is the stem of the word for face, and it is rather doubtful whether it belongs properly in this class, although similar to the others in form.
 from him toward the door (lkiā outside; gui toward; djā wife; -!!a possessive; sta from; tgūt stem to turn about; da to cause; -s participle)
$l_{A}$ sta $l_{A} x_{A} \tilde{n} y a^{\prime} o y_{A} n ̃ a s$ she turncd around from him (sta from; gao stem ; -gAn continuative; -as participle)
gam lágo xa'inginganas she did not look in the face as though anything had happened ( $g_{A} m$ not; -ga possessive; gîn stem [perhaps properly $q \hat{\imath} \hat{n}$ то Look]: - $\ell_{A} \tilde{n}$ negative; $-A s$ participle)
26. $L$ - by any kind of contact, but more particularly contact with the hands. It is the stem of the verb to toucif.
s!a gu la sda'las he laid his hands on them ( $\quad$ !a them; gu at or there; dal stem; -as participle)
$d \bar{\imath}$ ta $L_{L} L_{L}$ let me go (dī me; ła imperative particle; sL stem)
gula' $n$ la inanā'nasi he rubbed the medicine on himself (gud upon; -añ himself; nan stem то RUB; - $\bar{a} \tilde{n}$ continuative; -asi participle)
$l_{A}$ Lxég gilai $\mathrm{L} u$ when she made a noise at the door (by touching it) (xēĝ̀l [or xégît] stem to mafe a noise; -ai demonstrative or article turning clause into a noun; $\underset{\sim}{L} u$ when)
27. Lu- by canoe. It is also the word for canoe.
$x_{A l d} \bar{a}^{\prime} n d j \hat{u} l a i$ Leît silgiā' $\tilde{n}$ Luqā'idesi the five slaves started back by canoe ( $x_{A} l d \bar{a}^{\prime} n$ [or $\left.x_{A}{ }^{\prime} l_{d A} \tilde{n}\right]$ slave; -djîd phural of human beings [\$29.2]; -ai demonstrative; Leit five; silgia' $n$ back [adverb]; $q \bar{a}$ to go; -īd inchoative; -esi participle)
$n_{A} \tilde{n} g_{A}{ }^{\prime} n s t_{A} l_{A}$ Luq $\bar{a}^{\prime} L!x a s ~ h e ~ c a m e ~ t o ~ o n e ~ b y ~ c a n o e ~(~ n a n ̃ ~ o n e ~[i n d e f i-~$ nite person]; ga'nsta to [probably compound post-position of y A $n$ FOR and sta fronl]: $q \bar{d}$ to go; -L!xa toward; -s participle)
 with him (d $A^{\prime} \tilde{n} a t$ in company with; $q \bar{a}$ to go; -it inchoative; -rât scems to be inchoative used again, -it with qua having become so common as to have become stereotyped; -giañ [?]; gui demonstrative; $\quad$ Ḷ when) ; see also 7.9
28. $x i-$ with the arms (from $x i$ arm, wing).
$l_{A}$ ŗîs cyila' $\mathfrak{t}$ ṭu when he waved his arms toward the town (st stem; $g \bar{l} l$ shoreward; -ai demonstrative; $L u$ when)
29. sq̄̄t- with the arms. It is also the word for armpit.
la sqōtxagiā'ñagani he had under arms 69.13
$l_{A} g i{ }_{s q}{ }^{\bar{\prime}} \operatorname{tg} \bar{a} d \bar{a} g_{A} n($ he) took him by the arm 65.12
$l_{A}$ spotskidä'nañ wansüga it is said he clapped with the hands 29.22

L! sqotxégans they beat drums 89.41
30. kitu- by tying.
kiūq! $\bar{a}-i g a d a n a s i ~ f a s t e n e d ~ s t o n e s ~ b y ~ t y i n g ~(t o ~ i t) ~ 71.6 ~(q!a ̄-i-~$ rounded object [§ 15.18])
kiūtc!îsxiāwagani (it) was tied (to the doorway) 67.1 (tc!̂̂s- cubic object [§ 15.2])

## § 15. Second Group: Classifying Nominal Prefixes ${ }^{1}$

Following is a list of the more important of these, with examples:

1. tci- classifies such objects as full sacks and bags, pillows, etc.
la'gi la la tci's ssga'ias she brought the full sack out to him (gi to; la it [sack]; la she ; tcī-classifier; sl stem; -sya seaward; -i perfeet; -s participle)
ga k!ē'd $\mid \hat{\imath \imath}$ tcīq!ēda' some people with big bellies (ga some [people]; $k!e ̀ d j \hat{\imath}$ bellies; q!èda' big)
la gi ya'ndjîlgagiggai $l_{a}$ liviutcisside'sî he tied a dancing blanket to him (gi to; gandjîlgagi dancing blamket; gai demonstrative; kiu-tying; sgid stem; -esi participle)
2. tc!ês- cubic objects, such as boxes.
fa'ia L ! tc!îsxida's they picked up a whole box of cranberries (la'ia eranberries; xill to pick up; -as participle)
$q a y \bar{u}^{\prime} d a$ tc! $\hat{\imath s L e} e^{\prime} \hat{\imath} l$ five boxes of berries and grease (qayū̀ da boxes containing a mixture of grease and berries; Le 'it five)
$n \bar{u} d j \bar{a}^{\prime} \tilde{n} u$ at syān'na wa'ga syā'gōdui tc!t̂'sgodîga $\tilde{u} g \bar{v}^{\prime} n \hat{\imath}$ masks and whistles were always in the secret-society box (nidja'd to imitate; -u noun-forming suffix [§26.1]; at with; syā'na supernatural objects, and thus secret-society whistles; wa that; ga in ; syasacred; goda box; ui the; go stem то lie; -di determinate suffix; -gan continuative [?]; -gin usitative; -i perfect)
la tc!î'scsgas he brought out a box 55.23
3. tai- applied generally to objects lying on or close to the ground, but also to clubs, etc., grasped in the hand.

- L! taisluyā'gAs they all went to bed (sL stem; -Lga all; -gA nuxiliary то ве; -s participle) ; see also 67.15
gū'gus t!agane' ta'igodies lo! a house (shape) lay there (gū'gus what! t!agane behold! go stem то LIE; -di determinate suffix; -es participle) ; see also 65.28
gia'sgala $\tilde{n}$ taistä'nsíña eight storehouses (gia'sgal ${ }_{A} \tilde{n}$ storehouses; stánsînuxa eight)
$n_{A} \tilde{n}$ qutaidā'las one (wave) came moving toward him ( $n_{A} \tilde{n}$ one, a; qa [?]; dāl to move; -as participle)
$\bar{u} L^{\prime} \bar{u} t s_{L} \bar{u}^{\prime} n a y \hat{\imath} l_{A}+\bar{u}^{\prime} i g \hat{\imath} \tilde{n}$ he held a club on the left side ( $\left.\bar{u} L^{\prime} \bar{u}\right]_{\text {club }}$ sLà'na left; ghtat, in; gîn stem [?])

4. t:(1-flexible objects represented as crossing or coiled.
tcā'tya la la t!algū̀ts he put a ground squirrel about her as a blanket (tcá'lga ground squirrel; lgūl to go around [stem]; -s participle)
 a blanket, they say (gît son; -gA $\tilde{n}$ her own; $L^{-}$with hands; lgūt to go around; da to cause; -y perfect; -añ past inexperienced; wansüga quotative)
5. t!uo- objects shaped like spoons and feathers (t!agu'n feather)
agA' $\tilde{n}$ lat t!u'oageîldas he puts himself (into the water) as an evergreen needle (shape indicated) ( $\operatorname{ag}_{A^{\prime}}$ '̃ himself; $a$ stem [?]; -qeit to become [\$18.10]; -da to cause [\$18.2]; -s participle)
la'ga $l_{A}$ sqast!a'o olasi he bit off his tongue (-ga possessive; sqas [?]; La stem; -si participle)
gut l.a la dāt!a'onana'ñas he rubbed it (his tongue) on it (gut upon; dā- outward motion; nanañ stem; -as participle)
sla'gwal t! $\mu o q \bar{o} ' n a$ a big spoon (sla'gwal spoon; qō'na big)
ga-it! $a^{\prime}$ ogîuldā'las feathers floating about 41.4, 6 (ga-i floating)
$l_{\text {A }}$ t!a'ostas he took out a feather 55.25
IA dañt! a'osdaiyasi-man he pulled out the feather 55.26, 31 ( $d_{A} \tilde{u}-$ by pulling)
t! a'odju it is a feather 55.26
Skiä'mskun-t!a'odjugins hawk with feather sticking out of water 41.31 (skiä'mskun hawk; dju to be; -gin afloat)
6. t!. 1 /"- certain slender objects.
$t!A^{\prime}$ mdjiwasi it was slender (djiw =dju sort, kind [\$39]; -asi participle)
wa'ya t! $A^{\prime} m y \hat{n} t l i a s \hat{\imath}$ it became smaller there (wa demonstrative; -! a at; gît stem [!]; -dideterminate suffix: -ŝ̀ participle)
Lū $t_{A^{\prime}}$ mdju a narrow canoe 7.7
koa't! a'mdagasi flowing narrow 8.10 (kou- by a current)
l'tamxiê'nL! xa'si he came to a narrow one 73.38
7. stre- ring-shaped objects, like finger-rings, bracelets, barrel-hoops.

Inata'i gu'tga stase'îłasî a village of five curving rows (lna=lana town; gai demonstrative; gut together; -ga in, at; Leit five; -asi participle)
l' dastā'sgilusi he pushed a curved (bow) against it 79.7
staga'otc!ayasî they came in and sat down in circular lines (gao stem; -tc! a motion into; -y perfect; -ŝ̀ participle)
$q w{ }^{\prime} s t_{A} l$ gatsta'sgît! $A^{\prime}$ lgans a rainbow moved up and down (qwē stal rainbow; gat- with rapidity; sĝt=sgit stem; -t! ${ }^{\prime} l$ motion down from above; $-g_{A} n=-g_{A} \tilde{n}$ continuative; $-s$ participle) ga stagū ${ }^{-1} d \tilde{n} A s$ something ring-shaped 9.1
8. ski!'t-small cylindrical, and occasionally square objects.
$g \bar{\imath}^{\prime} n a$ sk! $a^{\prime} d_{A} l a$ some cylindrical objects (stones) (gīna thing; $d_{A} l a$ plural with adjectives [§ 39])
sqoda' ${ }^{\prime} \tilde{n}$ ge'ista $q$ ép $^{\prime} g u$ sk!asda'yas he had pulled a basket out from under his armpit (sqoda armpit; -A $\tilde{n}$ his own [§ 28.3]; gei into; sta from; qé $g u$ basket; sda $=$ sta stem; $-y$ perfect ; -s participle) sī'wai $w_{A} d^{\prime}$ 'ñat gu'tyui la dask!ax̣unā'ñasi he was rolling the lake together with it $\left(s i \bar{w}=s u\right.$ lake ; ai demonstrative; $w_{A}$ it; $d_{A}{ }^{\prime}$ riat together with; gut toward; gui toward [with motion]; da- motion outward; xun stem [?]; -añ continuative; -asi participle) $n_{A} \tilde{n}$ sk! a'idjuwagas the one that had a knot-hole (shape) in it ( $n_{A} \tilde{n}$ the one; dju it is of that sort; -ga to be; -s participle) lgudja'-i la ga sk!axuna'ñdalasi mats rolled toward him 89.11
9. skirt-round objects, like marbles, berries, eggs, and potatoes.
asī djūxī̀ skadalda'nsî the waterdrops falling from this were round (asī this; djixxī̀ [?]; $d_{A} l=d_{A} l_{a}$ plural with adjectives; dan stem; -sî participle)
$l_{A}$ la guska'xidas lie picked it (cranberry) up with it (spoon) (ga[?]; xid stem; -as participle)
10. syu- (Masset $\boldsymbol{s}^{8}\left(u_{-}\right)$strings, ropes, hairs, ctc.
dā'gîl sgału'nal three strings (dā'gîl strings; lu'nal three)
wa'tuxin ga galsga'stala'yan wansū́ya something pulled all of them up ( $\dot{\sim} a$ it; $t u$ when; $x a n$ just so; $g a$ something indefinite; gal- by pulling; sta stem; -ta suffix meaning up; -y perfect; -an past inexperienced; wansü'ga quotative)
${ }^{\varepsilon} \bar{a} l s^{\varepsilon} \bar{u}^{\prime}$ sgu all night, night being spoken of metaphorically (Masset) ( $\varepsilon \bar{a} l$ night; sgu it is all [?])
11. sq!u- long objects, like sticks and paddles.
sq!ayila' $\tilde{n}$ as extending out in lines (from the island) (gil seaward [?]; -ān continuative; -as participle)
$\bar{a}^{\prime}$ lai sq!aLa'al ten paddles ( $\bar{a} l$ paddle; ai demonstrative; $L a^{\prime} a \neq$ ten)
 heads; stîn two)
sq!axiū'sgagai sq!asta'nsînsga'sî four lines of people danced toward the beach (xiū stem; -sga toward beach; gai the; sta'nsî̃ four; -sga toward beach; -sî participle)
 pulling)
dasq! $\bar{a}^{\prime}$ sgid $d_{n}$ push on the long one 55.18 (da- by pushing)
sqā̄baga-i sq!a $a^{\prime} a^{\prime}$ al ten deadfalls 61.3
syā'na łga'na sq!astí'ri two dorsal fins 89.3
kî̀'tawe sq!asta' $\widetilde{n}$ two spears (Masset) (kî̀tao spear; $e=a i$ demonstrative; stañ two [Masset dialect])
See also
$s q!\bar{a} \tilde{n} o$ pole 41.1
sq!agawa'-i stringers $\$ 9.12$
12. st $L$ '- indicates the shape assumed by objects lying in a heap, such as driftwood, pieces of dry halibut, a cord of wood.
$t c!\bar{a}^{\prime} a n u a i$ sL!gā wasi the fire lay there (tcāanu fire; ai demonstrative; $!\bar{a}^{\prime} w=y, g$ or $g o$ to lie ; -si participle)
13. (ḡ- materials such as blankets, shawls, tablecloths, mats, thin sails. It is sometimes used for canoes, instead of ga-.
 goat (mat mountain-sheep; qū̀li insides; ga stem; -L! xa toward; -sga seaward; -s participle)
ga'ilyañ la su!gista'yas he pulled out a blood-elot with his fingernails (ya'ityan blood-clot [from gai bloov]; sL! with fingers; sta stem; -y perfect; -as participle)
$q w \overline{e ́}_{A} l$ gia'at gūstín $\tilde{n}$ two sky blankets (qué' $g_{A} l$ sky; gia'at blankets; stîn two)
lgūs gīLe'it five mats 55.12
$l_{\text {A }} d_{A} \tilde{n}$ gi'statia' $^{\prime} \boldsymbol{i}$ tū when she pulled up (her dress) 31.19
$l_{A} d_{A} \tilde{n} g^{\prime} d_{j i z}!x a g A^{\prime} \tilde{n}_{A} s i$ he pulled out the canoe 29.28 ( $d_{A} \tilde{n}$ - by pulling; dji stem; - $!$ ! xa towards)
la kîtgī'scgā'nsga he will push (the canoe) 41.30 (kît- with pole; -ss stem ; -sga future)
14. g(in-flat but broad and thick objects.

Skī̀na qāsga la la q!ogusgitañ. . . he emptied all from his mouth at the head of Skeena, they say (making a lake) (Stī'na

- Skeena; qūs contraction of qūadjî̀ neall; -qa at; q!o- with teeth [§14.23]; shid stem; -rin past inexperienced)
 front of Qî'ñgî's town that a reef came up (Qî'ngî [name]; lanā ${ }^{\prime}$ town; - $q$ a possessive; $x \bar{c} t$ down in front of; $g u$ there; an $\bar{o}^{\prime}$ it must have been; $q \bar{a} \underline{L}$ reef: djao $=d j u$ it was of that sort; gid stem; - 48 participle)
$l^{\prime}$ gūtasyn' $\tilde{i} w_{A n s} \bar{u}^{\prime} g a$ he went off in the shape of a flomder, they say (ła stem; -sya toward the sea: -an past inexperienced)
$x \bar{a}^{\prime} g u$ la dañgūga' $L!x a ' s \hat{\imath}$ he pulled the halibut out on the surface (xā́gu halibut; dañ- by pulling [§14.4]; ya stem; -L!xa toward; -si participle)
$l_{A} d_{A} \tilde{n g u l g}$ Alda'asi he pulled (a cloud) around it 41.40
$l_{A} d_{A} \tilde{n} g \bar{u}^{\prime}$ slaleilas he pulled out five (boxes) in succession 55.24

15. k!!!- short objects. Posts, nails, and some stort loops are so denominated.
sta $l_{A} k!\bar{u}^{\prime} y w e \overline{e c t}!a s \hat{\imath}$ he (a short bird) came in from it (sta from; gwe stem; -tc! ( motion into; -si participle)
$l_{a}$ dañk! $\bar{u}^{\prime}$ stasgoā́nañagani he pulled (the spear) out for good 69.9 (dlañ- by pulling; st.A stem; -sgoañ for good)
la L'golgak! usıai'yan wansū'ga it is said he made (gambling sticks) 53.1
gína $k!\bar{u}^{\prime} g \hat{i} \pi a s i$ something he held in hand 73.40
15a. R:At- small objects.
$k!\bar{u}^{\prime} d a$ K! $A^{\prime} \notin d j \hat{\imath} L!x a g a^{\prime}-i$ a small beak came out 53.28 (-L!xa towards)
qe'igao $k!A^{\prime} t d j u$ a small basket (qe'igao basket; li! At-classifier; dju it was of that sort)
16. $\boldsymbol{x} \boldsymbol{A t}$-small objects. Used like the abore.
ga xa'tdju some small (olachen) (gu some: dju they were of that sort)
na $\tilde{n}$ lgat $x_{A}{ }^{\prime}$ tdju a small dark person ( $n a \tilde{l}$ a; lyal dark or black; dju it was of that sort)
$s^{\varepsilon} a n x_{A^{\prime}}$ tdju a small killer-whale (Masset) ( $s^{\varepsilon}$ om killer-whale: dju it was of that sort)
17. (! (1- (Masset ${ }^{\varepsilon}(\boldsymbol{\mu}-$ ) flat objects, such as boards, doors, pictures, looking-glasses, dishes, lakes, canoes.
Inaga'i gala'ilddaya'gan̂ there were five towns (lna=lana town; gai the; $L a a^{\prime} \hat{l} l$ five; -d. causative; -ya perfect ; -yan past inexperienced; - $\hat{\imath}$ perfect)
q!adaxui' aya' $\tilde{n}$ la gaslsga'yas he turned himself in his canoe (indicated by its shape) toward the mainland (q!ada toward sea [mainland being considered outward]; xui toward; aga' $\tilde{\pi}$ himself [§ 28.3]; sL stem; -sga seaward; -ya perfect; -s participle) fā'ya la gagas!xa'sgas he brought out a dish of cranberries (là'ya cramberries; ya stem; -L!xa toward; -sya toward open place) !ū'gus t!ayané !a'godies lo! a level (pond) lay there (gū́gus what! t!agane behold!! !n stem то líe: -dl determinate suffix [\$20.7]) Lū gásgoū'nsîul one canoe 10.9
sqa'ola-i gale'it five clam-shells 55.11
$l \bar{a}^{\prime} n a^{\varepsilon} a s^{\varepsilon} o a^{\prime} n s i \hat{i} \tilde{u}$ one town (Masset) (lā'na town; s'oansîn one).
18. q!ai- (Masset q!e-) roundish objects, such as rolls of drygoods, lumps of bacon, and pieces of whale-meat.
$q \bar{a}^{\prime}$ ṭa q!ā'igodies a roundish recf ( $q \bar{a}^{\prime} \leq t a$ reef; go stem to lie; -di detcrminate suffix [ $\$ 20.7$ ]; -es participle); see also 77.45
gī̀gawai $l_{A} d_{A} \tilde{n} q!a^{\prime} \bar{u} s t a s \hat{\imath}$ he pulled out the fish-trap (gī'gaw $=$ $g^{\prime}$ 'gao fish-trap; ai the; dañ-by pulling; $\bar{u} s t a$ stem [?]: -sî participle)
sta sīnañ la q!a'islasî he snuffed from the (round basket) (sta from; sínañ snuffing; sL stem; -asi participle)
 (gei into; sta from; gi to; sta stem; -s participle)
kîtq! ${ }^{\prime}$ 'idjûtgwagagan (they) put down (a copper plate) 87.24 (kîtwith a point)
la qea'q!a'-idā̄ldi qa'odi after he had looked at (the sun) for a while 29.9 (qea- by looking; dal motion; -di [§ 20.7]; qa'odi after)
$L!$ q! $a^{\prime}$-is isgiasi they put down (the drum) 14.3
l' qa'dji ga q!oq!a' ${ }^{\prime}$-isgidagan by biting it jammed his head 91.11 (qūs head; q!o- by biting; sgid contact)
We find also
L! q! $\bar{a}^{\prime}$-iscl! !xatc!ai'yagani they brought (the canoe) in to him 101.4 (sL- stem; - $L!\times x a$ towards; -tc! into)
$l_{A}$ L! q!a-islsgai'yagan they took him (porcupine) out to sea 45.16 ( $s_{L}$ - stem; -sya out to sea) ; the same for rnife 87.7
$l_{A} L!$ q!a-isLlai'yagan they took him (beaver) up 47.1 ( $-t$ up) q!a'-idjus!xadies (foam) coming piled up 95.10 (-L!xa towards) qõ̃ q!ēstä'nsañan four moons ( $=$ four months) (Masset) (qõ̃ moon; stā'nsañ four; -an past inexperienced)
19. q!ot- the shape assumed by long flexible objects, such as hairs or strings, when they are tangled together; also bushes with many stems.
$a^{\prime} \operatorname{tgan} q$ !a $a \tilde{n} d \bar{u} d j a^{\prime} i$ wa'yut q!ōtxáwas here was a hemlock with a clump of branches sticking out all over it ( $a^{\prime}$ tg $g_{A} n$ here; q!an hemlock; dj̄̄̃dja'i the branches; $w_{A}$ it; gut upon; xā $w=x a o$ stem; -as participle)
$k!A^{\prime} l d_{A} q$ !ōtyue'la chump of branches; fall down! ( $k$ ! $A^{\prime} l d_{A}$ chmp of branches; gue stem; ta imperative)
kî'nxan ga la daq! ${ }^{\prime}$ 'tskidesî he shoved in a bunch of moss to stop up the hole (kî'nxan moss; ga in; da-by pushing; skid stem) sin q!ö̀djügan a bunch of gambling-stick wood 55.2
20. $\boldsymbol{L}$ - animate things, such as human beings, animals, fish, insects. $l^{\prime}$ uxiendā'las he was running along (xien probably means quickly) § 15
la $L$ ! A sila'iga Lgodia's $\hat{\imath}$ he, however, was lying down in the baby's place (indicated by shape) ( $L!A$ however; sila'i the place; ga in; go to lie; -di determinate; -ast̂ participle)
$\bar{\imath} \bar{a}^{\prime}$ xodada $\frac{I d}{} \hat{\imath} \hat{L}$ !.xas a grebe came out of the water ( $\bar{\imath} \bar{a}^{\prime} x o d a d a$ grebe; dĵ̂ stem; -L!xa toward; -s participle)
$l_{A^{\prime}}$ gui aga' $\tilde{n} l_{A}$ t.s.gia'las he (a fish) turned himself toward him (gui toward [with motion]; aga'́n himself; $s_{L}$ stem; -gial toward shut-in place; -as participle)
$l_{A} q!a-i t t^{\prime} s$ sLas he cut up (a whale) 51.7 (q!a-it- by cutting)
$l_{A} d_{A} \tilde{l} \operatorname{costai}^{\prime} y a g a n i$ he pulled out (a bear) 95.14 (da ${ }^{2}$ - by pulling; sta to move away)
$l_{A} t^{\prime}$ stcte!as he brought in (a bird) 27.31 (-te! into)
$l_{A}$ la بlinā'gas he put a living one down 13.1

t'sgugeits found a whole one 49.11
21. $L$ - or $L$ II- the shape assumed by a number of clams or fish with a stick run through them to hold them together, and also by a canoe with many persons standing up in it.
ya'gulsi $l_{A}$ gixxa' $\tilde{u}$ Ludjūd $\bar{a}^{\prime}$ asi he placed them standing in line in the middle of the canoe ( $y a^{\prime} g u=y a^{\prime} k u$ middle; $l$ euphonic; -si participle; gixa'n standing; djū it was of that sort; -d $\bar{u}$ causative [\$18.2]; - usi participle)
$k u^{\prime} n g a d o ~ L d d^{\prime} l_{L}!x a s$ (a canoe full of men) is coming around the point (kun point; gado around; dēl to go [pl.]; -s!xa toward; -s participle)
22. L!'- thin objects, such as thin boards, berry-cakes, pies and pieplates, flat cans of beef.
$g u^{\prime} t g i l_{A} l_{A} d \bar{a} L!s k i \bar{u} a^{\prime} s \hat{s}$ he flattened it together (gut together; gi to; dā- by pushing; skīd ster.; -asî participle)
ga tī'djai $L!$ ! $\bar{o} s g \bar{a}^{\prime}$ certain flat rocks lying out from (the woods) (ga certain; $\bar{t} \bar{d} d j=t \bar{i} s$ rocks; $a i$ the; go to lie; -syg seaward) L! Le' $\hat{\imath} t$ five (plugs of tobaceo) ( Le' $\hat{\imath} t$ five)
$y_{A^{\prime}} m d \hat{\jmath} \mathrm{\imath} L!d j i w^{\prime} g_{A} n g \bar{a}$ go to the flint which sticks out thin! ( $y_{A}{ }^{\prime} m d j \hat{\imath}$ flint; djiwo $=d j u$ it is of that sort; $g_{A} n=g_{A} \tilde{n}$ continuative; $-g \bar{a}$ to be [\$18.5])
23. Zyは- branching objects, such as bushes with numerous branches from one stem, combs, several hooks on one line, clothing with a coarse weave, the vertebral column, and even a person who is very thin.
L! Lā'dĵ̀ la gillga' Las he broke off the ends of some cedar-limbs ( $L$ ! some; L $\bar{a}^{\prime} d j \hat{\imath}$ limbs; $g \bar{\imath}-[?] ; L$ stem то тоucu)
la tgaî'ngawus he put up (a stone wall) (î'ngaw perhaps contains go то Lie; -us participle)
$l_{A}$ 'dañtgā'stagwa'gasi he pulled out (a hemlock branch) 10.6 ia'olé tyalunuls'à wan there were three hooks (Masset) ( $t a^{\prime} o l$ hooks; $\bar{e}$ the; funut three; ${ }^{\varepsilon} a w={ }^{\varepsilon} 0$ to lie; -an past inexperienced)
24. I! A $/$ I/ large roundish or cubic objects.
sī'sa tya'mqēlda $x$ ! tya'mgatrî they had large round rattles in their hands (sì'sa rattle; qēla large; gatxi stem [?])
xallgA'mlarxide's (skin) slıriveled up in fire 37.15 (xal- by fire)
25. l! $\quad$ i- large cylindrical objects, like logs, steam-boilers, smokestacks, rolls of bedding, many objects flowing in a stream, also driftwood sometimes, and large fence-rails.
waye'ista kwalyz'stasfa'si (olachen) ran out of it in a stream toward the sea (wa it; yei into; sta from; kwa- in a stream; sta stem; -sya outward; -si participle)
t! an la lyī̀tînas he was carrying a hard, dead limb (t! an limb or knot rotted out of a tree; gîn stem; -as participle)
tāi ruttyduljū'L!xayias there eramberries were blown out (in a (cylindrical body) ( $7 \bar{a} i$ cranberries; x̣ut- by the wind [\$14.19]: djū stem; -L! $x a$ toward; -gia outward; -s participle)
$\bar{\imath}^{\prime} L!$ gu $x \bar{o}$ 'dui dā lyī'utaldgayasañ you might eat our hair-seal ( $\bar{\imath} L$ ! our; -ga possessive; x $\bar{d} d=x \bar{o} t$ hair-seal; ai the; $d \bar{a}$ you; $a[?]$; ta stem тo eat ; -Lya all [§20.2]; -ga to be; -asañ infallible future)
L! Zgi'stansiñdai'yagan they make four (grave-posts) 91.29 (stansiñ eight; -da to make)
lgidjū usgadia's (glow of fire) shines toward beach 39.6
skī' $\bar{e} \bar{l} t w^{s} \bar{e} \bar{a} \bar{a}$ tgīdjūdiwan put a tall dance-hat on his head! (Masset) (skil dance-hat; $\bar{e}$ the; $l$ imperative particle; $w=w a$ it [hat]; $\varepsilon_{\bar{e}}$ into; le probably $=l a$ with the possessive $-{ }^{\varepsilon} a$ HIS; dịu stem; -di determinate suffix; -an past inexperienced)
26. xere- many inanimate small oljects.
... xā'godigani they (gills) lie 97.26 (go to lie; -di determinate; - $g_{A} n$ experienced ; -̂̂ [p.253])
tu- $\bar{u} x \bar{u}^{\prime} x \bar{u} u a s$ halibut-hooks were hanging 67.19 (ta- $\bar{u}$ hook; xiu to hang; -as participial)
27. $s L_{1} \mathbf{I}_{\boldsymbol{i}}$ -
 bhue; disla plural with adjectives of shape)

## 28. (t'A1/-

gīna syēt t! $A^{\prime} p d j u \bar{L}!x a l$ something short and red protruded ( $g i{ }^{\bar{\prime}} n a$ something; sȳ̄t red; djū stem; -L! :xa toward)
29. $1:!$. 1 m- small (cf. no. $15 a$, p. 231).

Lū $k!A^{\prime}$ md $d_{A l a}$ small canoes ( $L \bar{u}$ canoe; dAla plural with adjectives)
t!a'gas k! $A^{\prime}$ mdala small flakes of snow 31.28
30. ! !ā"!-
ga q! $\bar{a}^{\prime} l a g a ~ g \bar{a}^{\prime}$ mgodies a large open space in the woods (ga some [indef. pl.]; q!àlaga open place or swamp; go to lie; -di determinate; -es participle)
31. L!Ap-
 be seen (dĵ̂laxa [?]; -da causative; -s participle)
32. sLātlı-
 out from his mouth red ( $q!\bar{a} d j=q!\bar{a} s$ gumı; ai the; xéta mouth; gei into; sta from; syēt red; $d j \hat{\imath}$ probably $=d j u$ it is of that sort; golā'ñdal analysis uncertain; -asi participle)
33. tc: $\overline{\text { o }}$ - the insides of such objects as sea-eggs.
34. st! (r- dumb-bell shaped objects, such as the liver of a dog-fish.
35. s7: $A \boldsymbol{1 p}$ - applied to such an object as the curled tail of a dog. skA' pdala crooked wedges 33.13
36. sliiêt- small and very slender objects, such as certain small, slender teapots.

## Third Group: Principal Predicative Terms (§ 16-21)

## § 16. Characterization of IPredicatier Terms

Most elements of this group must be considered as independent verbs. It has been pointed out before that they may also enter into combinations. Among some of them this tendency is strongly developed. Here belong the verbs forming terms of the first group (see § 14). A number of others are so intimately related with other ideas in their significance that they occur only rarely alone, if at all, and appear, therefore, in part rather as auxiliary verbs, or even as affixes.

## § 1\%. Stem.s in Initial Position

Some of these stems take initial positions.

1. !gai- (Masset ! $\overline{\boldsymbol{j}}$-) refers to any object floating upon the water, gai being the stem of the verb to float.

Na-giū̀ ga la gā̀'iscyeitgīgAs he stopped at House-fishing-ground (floating there upon the water) 29.8 ( Na house; giū fishingground; $g a$ in; $s L$ stem; -ĝ̂l to come to be [§18.10]; $g \bar{\imath}$ completion of action; $g_{A}$ to be; $-s$ participle)
gam l' lanā'ga da'osqual ga'is lga'ogañgañga driftwood never floated ashore in his town ( $g_{A} m$ not; lanā town; -ya possessive; da'osqual driftwood; sl stem; gao [?]; -gA $\tilde{n}$ negation; -gañ continuative; -ga to be)
$l^{\prime} x e^{\prime} t g u l^{\prime} g \bar{a}^{\prime} i s c y \hat{\imath} t s$ it floated ashore in front of him (xet down in front of; $g u$ there; $s_{L}$ stem; -gît shoreward; -s participle)
$l^{\prime} g \bar{a}^{\prime} \hat{n} \tilde{n} q w a n ̃ a s$ it was floating about ( $g \bar{a}=g \bar{a} i$-floating; $-\hat{\imath} \tilde{n}$ on sea; -gwañ about; -A $s$ participle)
[This stem might be considered as an instrumental, like those discussed in § 14. It takes the same position before classifiers as other instrumentals do: g $\bar{a}^{\prime}$-it!aoga'ogadie's a feather floated ashore 37.24 (t!ao- feather-shaped object).-Ed.]
2. I A/I- applied when a number of people are doing a thing en masse.
 $d a=d a l$ to go [pl.]; - - ît inchoative [§18.6]; -dĵ̂t truly)
$l_{A}$ sta $L!$ ga'nlgald $\tilde{n} a s$ they went home from him (st from; tgal to go indirectly ; $-4 \bar{n}$ contimuative; -as participle)
la ga' ${ }^{\prime}$ nsta $_{A} g_{A} n d \bar{a}^{\prime} l_{L}!x a g u ̂ t s i$ they came to lim together (ga'nsta to $\left[=q_{A} n\right.$ For and $s t_{A}$ from $=$ COMing for A Purpose $] ; \bar{d} \bar{l} l$ to go [pl.]; -L!xa toward; -gît landward; -si participle)
$t g{ }^{\prime}{ }^{\prime} n u l g_{A} n d a x \cdot \bar{i}^{\prime} d_{A} n$ three came along 107.20
$l^{\prime}$ ganā'lgō qa'odihao after they had gone along 37.2
[It would seem that this element must be considered as a classifier, analogous to those discussed in \& 15 and meaning group of people. The following example illustrates its use following an instrumental: la $L$ ! galga'ndaxîtgä'wã̃ wansū́ga it is said, they led him home 81.39 ( $g_{A} l-$ by leading).-ED.]
3. $x$ (1o- (Masset $x \bar{o}-$ ) to do a thing quickly.
la at gut $l_{A} d a^{\prime}$ oxaostas they seized each other quickly (at with; gut each other; dao- to go and get [prefixed]; sta stem)
la ga ga nánxaolga ñasi it quickly ground off lis skin (ga to; ga something; nāu$=n a n$ to grind [§ 14.S]; $\varphi$ stem [?]; -gA $\tilde{n}$ continuative; -asi participle)
 take her (Masset) ( $d \bar{a}^{\prime \varepsilon} a$ younger brother; $-l_{A} \tilde{n}$ plural; stan two; dō to go and get; sta stem; - $s^{\varepsilon} u$ seaward; -i perfect; -an past inexperienced)
4. tr- expresses the use of a transitive verb without object.
$\operatorname{taga}^{\prime} \operatorname{og}_{A} \tilde{n}_{A} \tilde{n} w_{A} n s \bar{u}^{\prime} g a$ they say few were left 11.8
taq! $\bar{a}^{\prime} d_{A S}$ she cut up 49.1
taqō'tdjuułas he spread out in morning 53.4
taskid $\bar{a}^{\prime} \tilde{n} a g a n i$ they plundered 105.4
§ 17

## § 18. Stems in Terminal Position, First Group

Most of these verbal stems take a terminal position:

1. $\overline{\boldsymbol{u}}$ to sit or continue to be.
2. Alf to cause.
3. Adl to move along while sometiing else is taking place.
4. sîn to wish.
5. ga TO BE.
6. $x$ it (Masset -id) to begin
7. $\boldsymbol{x} \boldsymbol{f l}$ or $\boldsymbol{x} \boldsymbol{A} l$ (Masset $\boldsymbol{A} \boldsymbol{\ell}$ or $\boldsymbol{A l}$ ) то tell.
8. gu (Masset $\left.{ }^{\varepsilon} \boldsymbol{\prime}\right)$ то то.

9. yeît or yeal (Masset ${ }^{\varepsilon}$ el or ${ }^{\varepsilon} e l$ ) т
10. xañ to think or guess.

Examples of the use of auxiliaries with nouns:
$g_{A} n \underline{y} x^{\prime}$ 'lauas there lay a water-hole ( $g_{A} n \underset{c}{ }$ fresh water; xēla a water-hole: $u$ to lie or sit [no. 1]; -as participle)
L! Zgā́uas they put stones into the fire (lgā stones; u auxiliary [no. 1]; -as participle)
la gā'ldas he stayed all night (la he; gàl night; da [no. 2])
$l_{A} l_{a}$ sūulus he said to him 27.2 ( $s \bar{u}$ to say, intransitive)
$l^{\prime} t c \bar{a}^{\prime} a l d a s$ he had a war-spear ( $l$ ' he; tcā'al war-spear; -da auxiliary [no. 2]; -s participle)
$d_{A} \tilde{n}$ gu 7 madā'dasya I will put mountain-goats upon you (dA $\tilde{n}$ you; gu there; $l$ I; mad=mat mountain-goats; $\bar{a}$ [?]; -da auxiliary [no. 2]; -sga future)
$n_{A} \tilde{n} t!\overline{e ́}^{\prime} d j \hat{\imath}$ lgā̃gas the one who was half roek 8.9 ( $n_{A} \tilde{n}$ one; $t!e^{\prime} d j \hat{\imath}$ half; tgā stone)
$l^{\prime} n \bar{a}^{\prime}$ tga gaxá'gas his nephew was a child ${ }^{1}$ ( $n \bar{a}^{\prime} t$ nephew; -ga possessive [§28]; gaxa child; -ga to be [no. 5]; -s participle)
$l \bar{a}^{\prime} g a x_{A} l a g \bar{a}^{\prime} g a n$ his (implement) was copper (-ga possessive; $x_{A} l_{A}$ copper; -gā to be [no. 5]; -agAn past inexperienced!
$l_{A}$ gi yä'nañgeîlgoas it became foggy upon them (lan [with suffix - $\left.g_{0}\right]$; $g i$ at or upon; $y \bar{a}^{\prime} n_{A} \tilde{n}$ clouds or fog; -geî $\ell$ to beeome [no. 10]; -us participle)
Examples of the use of auxiliaries with other verb-stems:
$l^{\prime} q!\bar{a}^{\prime} o-\bar{u} q a^{\prime} o d \hat{\imath}$ after he had sat there for a while ( $q!\bar{a}[0]$ to sit; $u$ auxiliary [no. 1]; qa'od̂̂ after a while)
$l_{A}$ qoy $\bar{a}$ 'das he caused it to be dear ( $=$ he valued it) (qoy $\bar{a}$ dear; -da auxiliary [no. 2]; -s participle)

[^16]$l^{\prime} d \bar{a}^{\prime} y \hat{\imath} \hat{n} d t a l$ qa'od̂t after he had gone along hunting for a while (dāyî̃ hunting; dal to go [no. 3]; quod̂̂ after a while)
$d_{A} \tilde{n}$ gi $L$ ! gídayū́ansînga they wish to give you much food (dañ you; gi to; gida to give food to any one; yu'an much; -sîn auxiliary [no. 4]; -ga perhaps this should be -sga future)
l'a'oga l' tā'gas his mother ate it 27.28 (ao mother; - $-9 a$ possessive; tā to eat; $g a$ to be [no. 5]; -s participle)
 [with suffix -yo]; qā to go; -L!xa toward; -xal auxiliary [no. 7])
$n_{a} \tilde{n}$ qea'ñgasi one went to look ( $n$ an one; qea stem то ьоок; -añ continnative; -ga auxiliary [no. S]; -si participle)
na $\tilde{n}$ gax $\bar{a}$ 's nā $\bar{n}$ agayageits the child came to know how to play (nañ the [with suffix -s]; gaxā child; -s participle; nā̃$a=n a n$ stem; -gaya to know how to [no. 9]; -yeil to come to [no. 10]; -s participle)
 months passed over them (Masset) (qon moon; ui the; lä'na their [singular form covering plural] $=l a+a n ̃ a$ their own; $q!\bar{e}-$ classifier [§ 15.18]; stā'nsaña=stā'nsañxa eight; $i$ probably euphonic; - $\varepsilon$ el auxiliary [no. 10]; -s participle)
haŷ̂'ñan laga xia'txa'ñya I think he has danced long enough (Masset) Chayi't instead of [dancing longer]; $x a n$ so, thus; saga enough [?]: xiala to dance; -xan auxiliary [no. 11]; -gua declarative suffix [25.5])

## § 19. Stems in Terminal Position, Secomd Group

A number of others are also apparently verbal stems, but appear in close connection with other verbs, so that they almost convey the impression of suffixes. . In some of them, however, their independent character is quite apparent.

1. -xe usually occurs in such close conjunction with the verb stem that it is hard to determine whether it is a true suffix or not. It may indicate state.

- dī dalán ng lgaxagî́lya you tire me with your handling (d $\bar{\imath}$ me; dala' $\tilde{n}$ you [pi.]; $L$ - by handling [ $\$ 14.26$ ]; gaxa together means Weak; -git to become [§ 18.10]; -ga auxiliary [§ 18.8])
- Sawatīxa yiáxayas Sawalí'xa stood up (Sawalī'xa man's name; yiu to stand; $-y$ perfect; $-s$ participle)
la gan l' st!é'xagiälan $w_{a n s \bar{u}^{\prime} g a ~ h e ~ b e c a m e ~ a n g r y ~ w i t h ~ h i m, ~ t h e y ~}^{\text {a }}$ say ( $g_{A} n$ with [?]; st!e angry or sick; giäl to become [§ 18.10]; - añ past inexperienced; wansū́ga quotative)
la'gi l' tgoa'xagits he beeame afraid of him (gi of; Zgoa stem то fear; -git auxiliary; -s participle)
la la hîlge'iduxa-k!ōtwā̀lañ . . . he made her so ashamed by his words that she died (kill- by words [§ 14.14]; geida perhaps means it is that way, but with -xa it signifies to becone ashamed; li!ōtul to be destroyed: -añ past inexperienced)
gam l! qéxagañas they did not find him (gam not; qē perhaps is qea to see, but with -xa it means to finis; -gañ negation)

2.     - $\boldsymbol{f} \hat{\imath} \tilde{n},-\boldsymbol{f} \hat{\imath} \boldsymbol{h}$, or $-\hat{i l l}$ motion by sea; also an independent stem. ${ }^{1}$
$l^{\prime} q a^{\prime} \dot{d} a \tilde{n} g \hat{\imath} \tilde{n} A s$ it went of itself by sea (qa to go ; -id inchoative [ $\$ 18.6$ ]; -an continuative [?]; -As participle)

- qāà $g \hat{\imath} \tilde{n} q a^{\prime}$ od $\hat{\imath}$ after it had gone along on the ocean for a while ( $q \bar{a}$ to go; $q a^{\prime}$ od $\hat{\imath}$ after a while)
$l^{\prime}$ xa'ô̂ns he was fishing 29.7 (xao to fish; -s participle)
$l^{\prime}$ sa'tîns he went out hunting by sea (sâ to hunt: -s participle)

3. $-\boldsymbol{g} \overline{0} \tilde{n}$ (Masset - $\varepsilon \overline{0} \tilde{n}$ ) conveys the idea of random progression on foot, and is used only after the verb stems $q \bar{a}$ and $\hat{\imath} s$.
$l^{\prime}$ dj $\hat{\imath}^{\prime}$ ' $\log$ gag $\bar{o}^{\prime} n d \hat{\imath}$ after he had danced around for' a while ( $l$ ' they [with suffix $-(!\rho]$ : djîl stem to Dance; qa to go; -gōn $=-\frac{!}{0} \bar{\sigma}$ suffix; -d $\hat{\imath}$ determinate suffix)
$l^{\prime} q \bar{a}^{\prime} g_{0} \tilde{n} g_{A} n \hat{\imath}$ he wandered around ( $q \bar{a}$ to go; -gan past inexperienced; - $-\hat{\imath}$ perfect +
la qiñqā'goñas he saw walking about 12.2
la qā'gön qu'odi after he had walked about 67.33
4. -gier is also used principally after $q \bar{a}$, and seems to indicate that the motion is with a definite object in view, straight on to a certain place. Possibly it is the stem of the verb to stand, with which it is morphologically identical.
gut la qayiaya ${ }^{\prime} \tilde{n}$ qa'od $\hat{\imath}$ after he had gone along upon the trail for a while (gut upon; qa stem to go: - $y_{A} \tilde{n}$ continuative; $q a^{\prime} \cap d \hat{\imath}$ after a while)
ga la qa'̃'giayA'nsî he was going thither (ga to; qū stem то со; $-g_{A} n$ past experienced; - $\hat{\imath}$ perfect [ $\left.\$ 25.6\right]$ )
la'ga nan $q \bar{a}^{\prime}$ giatyañas one came to him upon the trail (ga to; $n_{A} \tilde{n}$ one; $q \bar{a}$ stem то go; $-q_{A} \tilde{n}$ continuative; -As participle)
5. -q!ot or -q!ol to do secretly; also independent verb stem.

- Sawalī̀xa l' qînq!! oltadiêes Sawalíxa looked at him unobserved (Sawatī'xa man's name; qîn stem to look; -ta perhaps for; -da auxiliary; -di determinate suffix; -ês participle)
la $l$ ' sūdaq!otdaian he whispered to her secretly (sū stem ro Say; -da to cause; -da to cause [used twice]; -i perfect [\$ 23.7]; -an past inexperienced)

[^17]$d \bar{\imath} l_{A} q!o l y \hat{\imath}$ 'nda don't let any one know of me (dì me; $l_{A}$ imperative particle; gîn [?]; -da to cause)

## § 20. Stems in Terminal Position, Third Group

It is probably due to their significance that the following groups take ordinarily their position following the last series:

1. -go (Masset - $\boldsymbol{-}^{\varepsilon} 0$ ) plurality. Originally this probably marked distributive plurality. It always follows $l a$, the personal pronoun of the third person singular.
gan $l_{A}$ la djilā'dagoas they had her as bait for it (gan for; la they [with -go]; djitā bait; -da to cause; -as participle)
sta $L!$ ! Luqū'itgoasî they went away (st from; $L!$ 'A they; lu- by canoe [ $\$ 14.27$ ]; qā to go; -it inchoative [ $\$ 18.6$ ]; -asi participle)
$l^{\prime} \tilde{n} \bar{a}^{\prime} x a g a n ̃ g_{0} A^{\prime} \tilde{u} g a$ they fly about (lley [with -go]; $\tilde{a} \bar{a}^{\prime} x a$ to fly [pl.]; -gA $\tilde{n}$ continuative; $-g_{A} \tilde{n}$ probably continuative also, the suffix being doubled; -ga auxiliary)
$l_{A} q!a^{\prime}$ os logagawa $\tilde{n}$. . . they came and sat down by the fire ( $l_{A}$ they [with gaw $=-g o$ ]; q!a to sit; -o probably auxiliary; sLo stem [?]; -y/a auxiliary [?]; -an past inexperienced)
$l_{A}$ sta $l_{A}$ Luqū'-itgoas they left him by canoe 59.3
$l^{\prime}$ ge'tgatgawa'-i $\dot{L} \bar{u}$ when they had gone 59.4
$l_{A}$ lanadageitga' wagan they had a town 103.11
2.     - Lga (Skidegate dialect) indicates that all of the objects or persons just mentioned are included in the action.
l' ga'olütgagawas they all got up ( $l$ ' they [with - gaw $=-g o]$ )
la'giaga gínagai qa'itugagas all his property was lost (gia property; -ga possessive; gína things; gai the; qa'it stem; -ga auxiliary ; $-s$ participle)
3.     - ${ }^{\text {orlj }} \boldsymbol{j} \bar{u}$ Masset equivalent of the above.
${ }^{\varepsilon} a l A^{\prime} n s L^{\varepsilon} o d j a w a n \hat{u}$ it was all cooked ( ${ }^{\varepsilon} a l_{A} n$ to cook; $s L$ appears to be the principal stem; ${ }^{\varepsilon} o d j a w={ }^{\varepsilon}$ odju all; -an past inexperienced; -i perfect)
${ }^{\varepsilon} a_{L}$ ! $\hat{\imath}^{\prime}$ sdals ${ }^{\varepsilon}$ odjawan all went down to it $\left(^{\varepsilon} a\right.$ to $; \hat{\imath} s[?] ;$ dal to go; $s$ [?]; ${ }^{\text {od }}$ djaw $={ }^{\text {}}$ odju all ; -an past inexperienced)
L! $\bar{\imath}^{\prime} L!a d a^{\varepsilon} o d j a w a n$ all went down to it ( $\bar{\imath}^{\prime} L!a d a$ [?]; ${ }^{\varepsilon}$ odjaw $={ }^{\varepsilon}$ odju all; -an past inexperienced)
L $\bar{u}^{\prime} g u \bar{e} a^{\prime} \tilde{n} a l l^{\prime} \hat{e}^{\prime} s d a^{\varepsilon}$ odjawan he took all into the canoe ( $L \bar{u}$ canoe; $g u$ there; $\bar{e}==^{\varepsilon} \bar{e}$ into; $A^{\prime} \tilde{n} a$ his $\mathrm{cwn} ; \hat{i} s d a$ stem; $-{ }^{\varepsilon}$ odjaw $=-^{\varepsilon} o d j u$ all; -an past inexperienced)
4. -ski applied to an action that fails of accomplishment, or perhaps to one that nearly succeeds.
$k!i ̄ w a ' i$ gei $l$ ' $x_{A}{ }^{\prime} p t a g o a s k i a ̈ ' s \hat{\imath}$ he almost went flying through the doorway ( $k!i w=k!i u$ doorway; ai the; gei into; xap probably means quickly; tagoa [?]; -üsi participle)
la dā'yiñ̃shia'gadjūuga $\tilde{n}$ he hunted for it in vain ( $d \bar{a}^{\prime} y \hat{\imath} \tilde{n}$ to hunt; rest uncertain)
gei $L$ ! dayî'ñskiya' $i \quad \frac{t}{} u$ when they found nothing there by hunting (gei into; dayîn to hunt; -y perfect; ai the; $\check{L} u$ when)
gad $\bar{o}^{\prime} l$ ge'tskia $\tilde{n} \mathrm{I}$ could in no way get them (gadō' around [always used with this stem]; $l$ I; get stem; -an [?])
5. -gorin. A frequentative best translated by the English word about.
$l^{\prime}$ xetî̀t te! !̂'nlyoañgas he went about hunting birds (xetî't birds; tc!în to shoot or hunt; $t$ perhaps euphonic; -ga to go;-s participle). See also 27.27
$l^{\prime} g \bar{a}^{\prime} y \hat{\imath} \tilde{n} g o a \tilde{n}^{\prime} s$ it was floating about (gāy-=gai- floating; $-\hat{\imath} \tilde{n}$ on water; -as participle)
$g \bar{o}^{\prime} \tilde{n} g a \tilde{n} d_{A^{\prime}} \tilde{n} a t l_{A} n a^{\prime} u g o a \tilde{n} q a^{\prime} o d \hat{\imath}$ after he had lived along with his father for a while ( $y \bar{\partial} \tilde{n}$ man's father; -gañ his own; da'nat in company with; na to live; $\bar{u}$ auxiliary; -goañ along or about; $q a^{\prime} o d \hat{\imath}$ after a while)
$l_{A}$ la $\bar{\imath}^{\prime} n a-\bar{u} g o a n ̃ \bar{n}^{n} n^{\prime} o d \hat{\imath}$ after he had remained with his wife for a while (ìna to marry; - $\bar{u}$ auxiliary; qa'odî after a while)
6.     - $-\boldsymbol{\jmath} \bar{\imath}$ the completion of action; also, sometimes, continuation, in which case it probably means continuation to the end.
la geîlgüdaga'i ṭu when she had finished (geîl to become; -da auxiliary; gai the; t.u when)
la sugā'gai $\frac{\mathrm{t} u}{}$ when he was through talking (su to talk; gai the)
la qîñgí gwasi they looked at it for some time (la they [with $-g w=$ -go]; qîn stem то Look; -asi participle)
xao $g^{u}$ tadjugīgañan the raven always sat upon it (xao [?]; $g^{u}$ at or upon; ta probably a classifier; dju stem [?]; -gain continua-tive; -an past inexperienced)
7. -di a sulfix that seems to define the action as having taken place at a certain particular place and moment. Its use is not so pronounced in the Masset dialect as in Skidegate.
q!al lyal $k$ ! $A^{\prime} t d A l a ~ q$ !as gōxä'godiês some small black-skinned persons held burning pitchwood then ( $q$ !alskins; lyal black; k!stshort or small; -dala plural with adjectives [§39]; q!as pitchwood; go- burning; xa inanimate pl.; -go to be somewhere; -ês participle)
$l_{A}$ liñáa $\tilde{n} d i g_{A} n d i x_{A} n$ at the moment when she was striving to disentangle it ( $L i$ - with the hands [?]; nan probably stem; -di seems to be determinate suffix used twice; $-g_{A} n$ continuative; $x_{a n}$ thus, at that moment)
gu la ta'idiasi he lay right there ( $g u$ there; tai to lie)
$l^{\prime}$ gaxá'di at the time when he was a boy (gaxā boy)
This suffix is used very often before qu'odi.
$l$ 'sūdi qu'odi after he had cried 7.7
8. -ut Or -ll TO DO A THING EARLY IN THE MORNING.

Q!anA'n t!a'ga $\ell$ q!a'o-utas 1 sit early in the morning at the mouth of $Q$ !ana'ñ river (Q!ana' $\tilde{n}$ river name; t!a mouth of; -ga at; $\ell$ I; q!a to sit; -o auxiliary; - - $s$ participle)
gaña'n ge'itulas (the weather) becomes like this early in the morning (gaña'n like; yeit stem it was so; -as participle)
yä'naña ta'igînulia' $i \quad \mathrm{~L} u$ when it was cloudy (or foggy) carly in the morning (yä'naña clouds or fog; tai to lie [close to water]; giñ on water; ai the; $L u$ when)
$l^{\prime}$ lä'utiga it is fine weather so early this morning (lā good, fine)
nañ k!wai'yagas k!odat! go-utaiyan one brother lay dead in the morning 77.33 ( $k!$ oda- dead; $l^{-}$- classifier ; go to lie)
9. - Ћî̃ $\boldsymbol{\prime}^{\prime}$ marks potentiality.
 then ( $\hat{\imath}$ 'siñ again; lgao new; $L$ ! he [phural because a great hero is speaking]; rada human being; -añ continuative [?]; -yūd to think; -an continuative [contracted before s]; -si participle)
gīna at l' lātinna' wa' cuxan la'gi $l_{A} \hat{z}^{\prime} s d a s$ he gave him all things which might make him happy (gína things; at with; lā good or happy; wa'tuxan all $\left[w a+t u+x_{A} m\right] ; g i$ to; $\hat{\imath}^{\prime} s d a$ gave)
skañ, sta'iga lque $t$ squsyá'itfîna' blockhead, I can knock out your labret (skañ blockhead; sta'i labret; -ga possessive; sgua a sort of adverbial interjection, whatever it is; l I; sqasgā'it to knock out)
 water with you? (Masset) (gam not; gu interrogative particle; $\varepsilon_{A n!}$ fresh water; dañ you; ga to; t!ala'ñ we; $\hat{\imath}^{\prime} n a$ stem; -añ continuative [?]; -us interrogative suffix)
tiñ $a^{\prime}$ may also be employed as the stem of an independent verb and as an adjective.
L! dō'na $k$ ! ${ }^{\prime} d_{A} \tilde{n} \bar{u}^{\prime} s i s ~ \bar{u} l$ l' lüa'yan she made it so that younger sisters are wise (Masset) ( $L$ ! indefinite; dō'na younger sisters; $k!{ }^{\prime} d_{A} \tilde{n} \bar{u}^{\prime}$ wise; -s participle; -is probably contracted form of verb то ве; $\bar{u}$ general demonstrative; $\ddagger \tilde{a} a$ stem; - $y$ perfect; -an past inexperienced)
Nañkîllsuts tîña'i he who was going to become Nañkî'lslas, or the potential Nañkî'lslas ( $N_{A} \hat{l}$ one; $k \hat{l} l-$ voice; $s L$ stem; $-a s$ participle [all meaning one-whose-voice-is-obeyed]; ai the)
$a^{\prime} h a o ~ q a i t ~ h i ̂ n a ' i ~ h a o ~ i ̀ d j a ' \tilde{n}$ wansū́ga those were the future (or potential) trees, they say ( $a$ this; hao general demonstrative; qait trees; liña'i the potential; hao general demonstrative; $\bar{\imath} d j a$ to be; -an past inexperienced; wansū'ga quotative)
It is also often used in the formation of names.

## § :21. Stems in Terminul Position, Founth Cipoup

All of these except two are nothing more than incorporated adjectives.

1. $y \overline{u^{\prime}} \mathrm{big}$.
$l_{A}$ gā'na y $\bar{u}^{\prime}{ }^{\text {andayagan }}$ he had it very thick 33.9 ( $g \bar{a}^{\prime} \tilde{n} a$ thick; -da to cause [ 818.2 ]; -y perfect [ $\$ 23.2$ ]; -ay.an past inexperienced [\$23.2])
 erowd; -As participle [ $\$ 25.7$ ])
$l^{\prime}$ Lāi ${ }^{\prime}$ ! daoy $\bar{u}^{\prime}$ anas they came near him on the opposite shore in a very great crowd (Lāi abreast of on shore; dao to go to get)
$l^{\prime}$ qoany $\bar{u}^{\prime}$ anan they were very many ( $l^{\prime}$ they [sing. used for pl.]; qoan many; - $n n_{-}$past inexperienced [\$23.2])
2. đjî̀tī real.
 dark; -ga [?]; geît to become; gai the; $t u$ when)
$g \bar{\imath} l_{A}$ gwaodjîtī̀gasi he really did not care for (it) ( $g \bar{\imath}$ for; gwao stem not to care for; -ga auxiliary [\$18.5])
dì sk! îsldĵ̂tt̄̀ ga I am truly full ( $d \bar{\imath} \mathrm{I}$; sk! $\hat{\imath} s_{L}$ to be full [perhaps compounded of $s k!\hat{\imath}$ and $\left.s_{L}\right]$; -ga auxiliary TO BE)
$l a^{\prime} g i l_{A}$ dayî̀nskîdjîtiz'gas he was absolutely unable to find him ( $g i$ to or for; dayî' $n$ to find; -shi in vain [§20.4]; -ga auxiliary то ве [§ 18.5]; -s participle)
3. Lāág A $\tilde{\boldsymbol{n}}$ the first.
na $\tilde{n}$ la gê̂lyā'ga $a^{\prime}$ gañas he finished a certain one first 33.2 ( $n_{A} \tilde{n}$ one; geîl to become; -gī completed action [ $\$ 20.6] ;-g a$ auxiliary [§18.5]; -as participle)
gila $k i a a^{\prime} g a \tilde{n} L \bar{a} y a n ̃ a y_{A} n$ he asked for him first 33.26 (kia stem; -gañ continuative [§24.1]; -agAn past inexperienced [\$23.2])
 been the word for buttocks. In the Masset dialect it is used as a connective meaning AFTER.
la ga tā $\bar{a}^{\prime}$ gagots las the ones he ate last ( $L a$ [?]; ga the ones; t $\bar{a}$ stem to eat; -ga auxiliary то be [?]; -got last; sl stem; -as participle)
4. sgorfll FOREVER, or FOR A LONG TIME. This is derived from the same stem as sgoa'nsîn one, squ'nxan only.
ga'igu hao l' tcī'ageîlsgō̄nañ wansū'ga he came to have a place there forever, they say (gai the or that; gu there; hao general demonstrative; tcīa a place; gê̂l to come to; -añ past inexperienced; wansū'ga quotative)
lága la dañda'ostasgoá'nañasi he pulled his [spear] out for good (-ga possessive; da $\tilde{n}^{-}$by pulling; dao to go and get; sta to move from a place; -añ continuative [§24.1]). See also 69.9
The numerals from two up are suffixed to take the place of ordinals, numerals, and numeral adverbs.
$l_{A}$ gōtxia'tc!asta'nsaña'i $\underset{\sim}{u} u$ after he had swallowed four times, or the fourth time (gotria stem [?]; -tc!a motion into [ $\$ 22.1]$; $-s t_{A}{ }^{\prime} n s a n$ four; -ai the; $L u$ when)
atha'o $l_{A}$ la te!ìga'stiañañ . . . he shot him twice with it (at with; hao general demonstrative; tc! $\bar{\imath}-$ by shooting [§14.2]; ga stem; -stia $\tilde{n}=$ stîn two; -añ past incxperienced [§23.2])
gutgéista la la dandjîstale'̂̂tas he pulled apart five times (gut together; yei into; sta from; dan- by pulling [\$14.4]; djīsta stem [?]; -Lê̂l five; -as participle)

## § 22. Fourth Group: Locative Suffixes ${ }^{1}$

1. -fc!! or -'r! indicates motion or action into something, especially a house.
$k!i a^{\prime} l u$ au' $\tilde{n}$ gi $l_{A} k!\bar{u}^{\prime} s t t c!i s$ he brought a cormorant in to his mother 27.27 (kiä'lu cormorant; au mother; -un his own; gi to; $k!u-$ classifier [ $\$ 15.15]$; sL stem; -s participle [§25.7])
da'tc!̂̂ $l_{A} L^{\prime} s L t c!a s ~ h e ~ b r o u g h t ~ i n ~ a ~ w r e n ~ 27.31 ~(d a ' t c!\hat{\imath ̂ ~ w r e n ; ~} L$ classifier [ $\$ 15.20$ ]; sL stem; -s participle)
l' qutc! $a^{\prime} y a s$ he came in (qa stem; -ya perfect; -s participle)
ga'gei la qâ'ntc!ayas he looked into some houses (ga some; gei into; qîn stem; -y perfect [ $\$ 23.7$ ]; -s participle)
2.     - !furf direction of action out of something, especially a house.

La la da'oxaostagua'gawañ wansū ya they ran out of the house to him quickly, they say (la they [with suffix -gaw =-go]; dao to go to get; xao- quickly [\$17.3]; sta stem; -añ past inexperienced; wis $n s \bar{u}^{\prime} g a$ quotative)
$l_{A}$ gi la q̂̂̃̃gua'gaŝ̂̀ she looked out at him (gi at; qîñ stem; -ga auxiliary ; -ŝ̂ participle)
$l^{\prime} A^{\prime} n d j \hat{\imath} g o a g u i ~ L ̧ u ~ w h e n ~ h e ~ p u t ~ h i s ~ h e a d ~ o u t ~(a n d j \hat{\imath r ~ e r e c t ; ~ g a i ~}$ the; $\quad$ u when)
$k!!i w a ' i$ ga la giā'xagoasî he stood at the door outside ( $k!i w=l i!i u$ door; ai the; ga at; giā stem; -xa suffix of unknown significance; -goa out; -sî partieiple)
3. -xut or xunl (Masset -!fut or -!!ucal) has a meaning similar to the above, but in this case actual motion out is always meant.
$l_{A}$ qaxuä'la $\tilde{n}$ wansū̀ga he went out, they say 29.38 (qa stem; -an past inexperienced; wansü'ga quotative)
sludjā́gadañai $\hat{\imath}^{\prime}$ sîn $d_{A^{\prime}} \tilde{n} a t l_{A} q \bar{a}^{\prime}$ ruls he also went out with the woodpecker 29.46 (studjā'gadañ woodpecker; -ai the; $\hat{\imath}^{\prime} \hat{s}^{i} \tilde{n}$ also; dA'nat with; qu stem; -s participle)
$l^{\prime}$ lāallga qaxuā̃'lasî her husband went out ( $a \bar{l} l$ husband; -ga possessive $1 \$ 287$; qa stem; -asî participle)
$l$ ' qü'gualan he went out of doors (Masset) (qa stem; -an past inexperienced)
gam hawì'dan l' qaqulā'añan he did not go out quickly (Masset) (gam not; hari'dan quickly; $\bar{a}^{\prime}$ carries accent; -a
4. -t!'rl! j across a bodr of water, especially an arm of the sea.

Sīk!!a lunn ${ }^{\varepsilon}(l$ o $l$ l' sa'int!adjan he went across to Silk!a point to hunt (Masset) (Sí'k!a name of a point; kiun point ; ${ }^{\varepsilon} \ell$ to; $\bar{o}$ general demonstrative; sa'in stem; -an past inexperienced)
!! Lūdō't!adjan they went across the harbor (Masset) ( $L \bar{u}$ by canoe [ $\$ 14.27$ ]: dō to go to get; -an past inexperienced)
wa ${ }^{\varepsilon}$ a $L$ ! Līt'tadjant they brought them across to it (Masset) (wa it; ${ }^{\varepsilon} a$ to; $L \bar{\imath}$ stem; -an past inexperienced; -î perfect)
$q!\bar{a}$ 'dat!adjasi (he) threw across 73.42
5. -sgiêl across a strip of land, such as a peninsula.
${ }^{\varepsilon} a l l^{\prime} q \bar{a}^{\prime}$ sgiênan $\hat{\imath}$ he went across to it (Masset) ( ${ }^{\varepsilon} a$ to; $q \bar{a}$ stem; -An past inexperienced; - $\hat{\imath}$ perfect)
wagui' l' qā'sgiênan he went across to a distant point (Masset) (wa it; gui toward [with motion]; qā stem; -an past inexperienced [§ 23.2])
6. -t! At or t! il motion downward.
tcī'wai u'ngei Fîtt! apha'ot! Alsî it stuck into the floor-planks from above (teì $w=t c u$ plank: $a i$ the; un on top of; gei into; kît- by a stick [§ 14.13]; t!'apha'o stem [?]; -sî participle)
lnaga'i dala'ñga ła kîtgū't! Aldaasañ I will tip over your town (lna=lana town; gai the; dala' $\tilde{n}$ you [pl.]; -ga possessive; ta I ; $k \hat{t} t-$ with a stick; $g \bar{u}$ stem; -da to eause; -asañ future [§ 23.5])
sîtgui'gã $l_{A}$ gaxia't!alagan he deseended to his home (sit back; gui toward [with motion]; -gañ his own [§ 28]; gaxia' stem [?]; -agAn past inexperienced [ (\$23.2])
$l_{A}$ !! qā't! Alcagandasi they let him off first (qū stem; la [?]; $g_{A} n=g_{A} \tilde{n}$ continuative [\$24.1]; -da to cause [\$ 18.6])
L! dadjît! addai'yagani they pushed (it) down 45.15
7. - $\boldsymbol{l}$ motion upward.
$l^{\prime} q a^{\prime} \hat{\imath} t d \hat{\imath} q a^{\prime} o d \hat{\imath}$ after he had gone up for a while ( $q a$ stem; -d $\hat{\imath}$ determinate suffix [§ 20.7]; qa'od̂̂ after a while)
 Lu- probably a classifier; sta stem; -la up)
naga'i ga $l_{A} q \bar{a} ' \hat{\imath} l s \hat{\imath}$ he went up to the house (na house; gai the; ga to; $q \bar{a}$ stem: -sî participle)
$l$ ' $d_{A}$ 'ñandîtas he pulled it up out of the water ( $d_{A} \tilde{n}-$ by pulling; andjî erect; -as participle)
L! qê'ingałasi they went up to see 12.4
8. -syg (Masset sírı) motion toward an open place, particularly toward the open sea, toward the fire.
q!ad Ax̣uá la sa'ana q!a'usga come down toward the sea and sit idle 29.4 (q!adA seaward; -rua toward [without motion]; Za imperative particle; sa'ana idle; q!a to sit; - $u$ auxiliary)
tā'djêtsgas the wind blew out of the inlet (tādji wind; $l$ [?])
l' xa'gatsyes she stretched her arm seaward to grasp (something) 31.22 (xā- by grasping: gat stem; -s participle)
$L \bar{a}^{\prime} l_{A} \tilde{u} d_{A}{ }^{\prime} \tilde{n} a t q!\bar{a}^{\prime} w \bar{o} s g a$ sit down by the fire with your husband ( $L \bar{a} l$ husband; $-A \tilde{n}$ own; d $A^{\prime} \tilde{n} a t$ with; $q!\bar{a}$ stem; -o auxiliary [§ 18.1])

$l^{\prime}$ ga'islĝ̂ls it came in and floated (gai-floating; sL stem; -s participle)
l' quxiagiā'la ${ }^{\prime} v^{\prime} n_{n s} \bar{u}^{\prime} g a$ she started into the woods (qa stem; xia perhaps $=$ rit to start ; -añ past inexperienced; wansūga quotative)
l' gōdā'lyialã̃ wansū̀ga she moved farther inland, in a sitting posture ( $y \bar{o} d \bar{a}$ buttocks; $l$ [?]; -añ past inexperienced; $w_{A n} n-$ $s \bar{u}^{\prime} g a$ quotative)
gwa'iye ${ }^{\varepsilon} a l l^{\prime} L^{\prime} \bar{u}^{\prime} q a y A l^{\varepsilon}$ awan they went up to the island (Masset) (guai island; $y \bar{e}=a i$ the; ${ }^{\varepsilon} a$ to; $l$ ' they [with suffix $-^{\varepsilon} a w=-{ }^{6} o$ ]; Lu- by canoe [ $\$ 14.27$ ]; qa stem; - $g_{A} Z$ landward; -an past inexperienced)
$l_{A}$ sqū'gagatgîts he swam ashore 12.11

$l$ ' stī'l$l_{L}!x a g a i ~ \underset{L}{u} u$ when he came back toward (it) (stī̀ stem; gai the; tu. when)
IA $L \bar{u} q \bar{a}^{\prime}{ }^{\prime}$ !xagoas they approached by canoe 39.5
$l_{A} g u l_{A} q!a^{\prime} o L!x a y a n ̃ w_{n} n s u^{\prime} g a$ it came and got on it, they say (gu on; $q!a$ stem то sit; -o auxiliary; - $i$ perfect [§ 23.7]; -añ past inexperiencerl; $w_{A} n s \bar{u}^{\prime} g a$ quotative)
7a $d_{A} \tilde{n}_{A}^{\prime} n d \hat{\imath} L!x a s$ he pulled it out head first 29.26 ( $d_{A} \tilde{n}$ - by pulling [§ 14.4]; andjî erect; -s participle)
$a u^{\prime} \tilde{n} g i l_{A} x a g a L!a g \hat{\imath} \hat{\imath}^{\prime} l_{A} \tilde{n} a s i$ he brought it up to his mother (Masset) ( $a u^{\prime} \tilde{n}=a$ o mother $+-a \tilde{n}$ His own; $g i$ to; $x a$ - inanimate objects [§ 15.26]; $y a$ stem; -ĝ̂l shoreward; -gan continuative [ \$ 24.1])
(l') $g a-i s s_{L L}!x a ' s$ he came floating 7.8
11. - f/ifl or ! $\bar{\ell}$ under water.
l' ga'ogias it vanished under water (gao stem; -s participle)
sua' $\mathfrak{i}$ dagu'l g ĝ gatgia's $\hat{\imath}$ (the arrow) fell into the water at the side of the canoe ( $L u$ canoe; ai the; dagu'l side; git at; gat stem; -sî participle)
wa'gei la gìhalgiasî they poured it into (the ocean) (u'a it [ocean]; gei into; la they [singular used for plural]; gïhat [?]; -si participle)
$l_{A}$ la $x^{\top}$ dagias he let him down into the sea (rida stem; -s participle)
12. - ! into a canoe.
gu'gei $l_{A} q a u^{\prime} g a s i ̂$ he got into his canoe (gu there: qei into; qa stem; -ga auxiliary; -ŝ̂ participle)
$l_{A}$ gū gei $l_{A} \hat{\imath}^{\prime}$ stgquas they got into the canoe with him (gu there; gei into; la they [with $-g w=-g \circ]$; $\hat{\imath}$ s stem; -s participle)
$l_{A}$ la gétgatadayagan he got him into the canoe (gēt stem; -ga auxiliary [?]; da to cause; -i perfect [\$23.7]; -agan past indeterminate)
$l_{\text {A }}$ la qatu'dagwas they took her aboard 41.8

## Syntactic Treatment of the Verbal Theme ( $\$ \$ 23-26$ )

## §:3. Temporal Suffixes

1.     - $\boldsymbol{y}$ AII, sometimes $-\mathbf{A l \prime}$, indicates past events which the speaker has himself experienced.
$l_{A} L!$ tc!înlgoá' $\tilde{n} g_{A} n$ they began shooting at them (that is, us) ( $l_{\boldsymbol{A}}$ them [singular form used for plural]; tc!în stem; $l$ probably euphonic; -goã̃̃ about)
$l_{A} n_{A} \tilde{n}$ sîldagan I borrowed one ( $l_{A} \mathrm{I} ; n_{A} \tilde{n}$ one; sill stem; -da auxiliary)
$L!_{A} L!$ tc: $\hat{i} n l g o a n x i d_{A} n$ they started shooting at them (l! A them; tc!în stem; $t$ euphonic; -goan about [§ 20.5]; -xid inchoative [§ 18.6])
 stern; aga' $\boldsymbol{\pi}$ reflexive; $l$ I; skia'ga stem [?]; - $!$ aboard [ $\$ 22.12$ ])
See the use of this suffix in the text on pp. 105-109, Bulletin 29.
-ag An (Masset -an or -gan) past events known to the speaker only by report.
$l^{\prime} d j \bar{a}{ }^{\prime} g a l_{A} g \bar{\imath}^{\prime} a-i ̂ n x a y a g_{A} n$ his wife left something for him (djā wife; -ga possessive; gī̀a-înxa [?]; -i perfect [§ 23.7])
la $\dot{\prime}$ ' $s \bar{u}^{\prime} w a g a_{A} n$ she spoke to him $(s \bar{a} w=s u$ to speak)
la la ìnagealagan he marrich her (ina stem; -yeal to come to [§ 18.10])
 (naña; $\bar{r}^{\prime} t i \tilde{u} a$ man; sqā'bi deadfall; -da to make; $-x \cdot i d$ to begin)
Lué tc!asta'nsañan the canoe had four men (Masset) ( $L u$ canoe; $\bar{e}$ the; tc!a- people in canoe; sta'nsan four)
See the use of this suffix in the text on pp. 33-35, Bulletin 29.
Before $w_{A} n s \bar{u}^{\prime} g a$, the quotative in the Skidegate dialect, this suffix takes the form -an.
$A^{\prime} \tilde{u} g a \quad l_{A}$ sqotshidda' $\tilde{n} a \tilde{n}$ wansūga he struck his canoe with his hands, they say 29.22 ( $A^{\prime}$ ngqa his own; sqot with arms [§14.29]; sk $\bar{u} d$ contact; - $\bar{u} \tilde{u}$ continuative; wansū'ga quotative)
gütga'n gan la gagoyā'ñan wansū'ga he was calling for his son, they say (git son; -g.u his own [§ 28.3]; yAn for; gago [?]; -i perfect; -añ continuative; wansü'ga quotative)
la $\hat{e}^{\prime} s \hat{\imath} \tilde{n} q a^{\prime} i d u \tilde{n} w a n s \bar{u}^{\prime} g a$ he also started off, they say ( $\hat{e}^{\prime} s \hat{\imath} \tilde{i}$ also; qa stem; -id inchoative [\$ 18.6]; wansü'ga quotative)
la la qá'gandagan wansū̀ga she saved him, they say ( $q \bar{a}^{\prime} g_{A} n$ to save; -da to cause [§ 18.2]; wansū̀'ga quotative)
2. -fîm events that occur or occurred habitually, and usually those which the speaker himself has experienced or is experiencing.
$\bar{a}^{\prime}$ thao gam "Dā'gat" han $L$ ! sū'gañugñôn therefore they were not in the habit of saying "to-morrow" 35.4 ( $\bar{a}^{\prime}$ 'thao therefore; $g_{A} m$ not; d $\bar{a}^{\prime}$ gat to-morrow; han like it; sū stem; -gA $\bar{u}$ negation [§ 25.3]; - $g_{A} \pi$ continuative)
$g_{A} g a^{\prime} n h a o \chi_{A} w \bar{a}^{\prime} g_{A} \tilde{n g} \bar{n} \hat{\imath}$ that is the reason why I do so (gaga'nhao that is why $\left[=\right.$ gaga'n $\left.+h_{\text {uo }}\right] ; t_{A} \mathrm{I}$; w $\bar{a}$ stem то do; $-g_{A} \tilde{n}$ continuative; $-g \stackrel{\imath}{n}=-g \hat{\imath} n$ usitative; $-\hat{\imath}$ perfect [§ 25.6])
${ }^{\varepsilon} A^{\prime} n L \bar{e} w a^{\varepsilon} a \hat{\imath}^{\prime} s \bar{\imath} Z$ n̂llg $\bar{\imath}^{\prime} n \hat{\imath}$ I used to drink the water that was in it (Masset) ( ${ }^{\varepsilon}{ }_{A} n_{L}$ water; $\bar{e}$ the; wa it; ${ }^{\varepsilon} a$ in; $\hat{\imath}$ 's $\bar{\imath}$ was; $l$ I; n̂̂l stem to drink; - $\hat{\imath}$ perfect [ \% 25.6])
ga d̄ $\mathcal{Z}^{\varepsilon} o a^{\prime} g a g \bar{\imath} \hat{u} \hat{\imath}$ I used to be afraid of it (Masset) (ga something indefinite; $d \bar{\imath} \mathrm{I} ; \mathfrak{t}^{\varepsilon} 0 a$ stem; -ga auxiliary [§ 18.5]; -̂̂ perfect)
3. -sga simple futurity.
sgāa'na-qeda's da'tiga qea'xolgîlgā'nsga the supernatural beings will not become tired of looking at you 31.4 ( $s g \bar{a}$ 'na supernatural; qeda's probably those that are so born [from qe то ве born, -da auxiliary, -s participle]; dan you; ga at; qea by looking; xol stem; -ĝ̂l probably -ŷ̂l То весоме; -gān=-gañ continuative)
dī gi siñágasga no one is going to touch me $31 . \overline{7}$ (dī me; gi to; sîña stem; -ga auxiliary [§ 18.5])
$d_{A} \tilde{n}$ z qîñgā'nsga I shall see you sometimes 31.13 (dañ you; $l \mathrm{I} ; q \hat{\imath} \bar{n}$ stem; - $q \bar{a} n$ continuative)
4. -(ra)sañ infallible future occurrence, similar to English you SHALL.
[In both these suffixes the future element is probably -s, while -sga contains also a declarative ending (-ga).-Ed.]
${ }_{\text {Lua }}{ }^{\prime}{ }^{i} d_{A} \tilde{n} l_{A}$ sîldadaasañ I will let you have the canoe ( $L u$ canoe; ai the; dañ you; $l_{A} \mathrm{I}$; sîlda stem [?]; -da auxiliary)
$d j \bar{a}^{\prime} g_{A} \tilde{u} d \bar{a} d a^{\prime} o g a s a \tilde{u}$ you shall go and get your wife (djā wife; -g. $n$ n your own; dā you; dao stem; -ga auxiliary)
$l$ ' sga'lgatgaasañ he will conceal you (sgal 1st verbal stem то conceal; gat 2 d verbal stem it was like that; -gu auxiliary)
gūsu $L!\bar{i}^{\prime} L$ !agidas ta'asa $\tilde{\pi}$ what will the chiefs eat (gūsu what? L! indefinite demonstrative; $\bar{\imath}^{\prime} L$ !agîdus chief; ta stem to еат)
5. -qusisin, -quistrs, immediate or imminent future occurrence; evidently compounded from the above.
$a^{\prime} d a t d \bar{\imath} L!t \bar{a} n s a n q a s a \tilde{n}$ they will come to get me to-morrow ( $a^{\prime} d a t$ to-morrow; dī me; tā'nsan to come by sea)
gît $q \bar{a}^{\prime} L!a^{8} a \tilde{n} q u s a n ̃$ her child was about to come (Masset) (gît child; qū stem; -L!a toward [\$ 22.10]; - ${ }^{\varepsilon}$ an [?])
$n_{A} \tilde{n}$ ya $a^{s} e^{\prime} t s \bar{u} d^{\prime} A^{\prime}$ ät $\hat{\imath}^{\prime} n_{L}$ !axañqasañqua the princess is going to bring plenty of food (Masset) ( $n_{A} \pi$ the [becomes definite with suffix $-s]$; $y a^{\varepsilon} e^{\prime} t$ chief's chilı; -s participle; $\bar{u}$ general demonstrative; $d_{A}{ }^{\prime} \tilde{n} a t$ with; $\hat{n}$ stem; -L!a toward; -xan continuative; -gua declarative)
! ! laganá' $\tilde{n} q a s a s$ they were about to make a feast (lagan to make a feast; - $\bar{a} \tilde{n}$ continuative; -qasas imminent future followed by participle)
6. $-i$, in intervocalic position $!$, perfect time.
lgîtgu'n awā'̃̃ gi la tusltc!a'yã wansūga he had brought in a goose to his mother, they say (lgîtgu' $n$ goose; $a w=a 0$ ? mother; $-\bar{a} \tilde{n}$ his own; gi to; $L_{-}$- classifier [§ 15.20]; sL stem; -tc!a motion into [§ 22.1]; -añ past inexperienced; wansū'ga quotative)
dagalē'ga $\hat{\imath}^{\prime} s \hat{\imath} \tilde{n}$ l' xetî't tc!î'nlgoañgayas next day he had again gone out shooting birds (dagal the next day; $\bar{e}$ the; -ga on; î'sî̃n again; xetî't birds; tc!în to shoot; $l$ euphonic [?]; -goañ about [ $\$ 20.5$ ]; -ga auxiliary; -s participle)
la sudā'yagan $\hat{\imath} \imath \imath l a^{\prime} \hat{\imath} s d a^{\prime} s \hat{\imath}$ he did differently from the way he had said (he would do) ( $s u$ stem to sar; d $\bar{a}$ to cause; -agAn past inexperienced; - $\hat{\imath}$ perfect; $\bar{\imath} l a^{\prime}$ differently; $\hat{\imath}$ stem; - $-d a$ auxiliary; -sî participle)
gañā' $x_{A} n l_{A}$ sū'dayagan $\hat{\imath}$ so he had said (gañā'xan so [from gañā'n Like; $x a n$ Just]; $s \bar{u}$ to say ; -dd auxiliary ; -aga $n$ past inexperienced; - $\hat{\imath}$ perfect)

## \& : \& S Smi-Trmporal Sufine:

Suflixes related to temporal suffixes, but defining the nature ir time of the action more minutely.

1. -! $!\pi \bar{n},-\not \subset \tilde{n}$, or $-i \pi n$. The common continuative or perhaps rather habitual suffix, similar to the English form of the verb ending in -lng.
 mother (au' $n$ [ $=a \%$ mother $+-a n ̃$ his own]; gi to; xa- by grasping [§ 14.24]; ga stem; - L! xa toward [§ 22.10]; -gîl shoreward [\$22.9]; -si participle)
gína at $l_{A} n \bar{a}^{\prime} \tilde{n g}$ anas he was playing with something (gína something; at with; nā̃ stem to plar; -as participle)
gitga' $\tilde{n}$ la gagoyán $\tilde{n} a n$ wansūga he called for his son, they say (git son; -gaй his own; gagoy = gagoe stem [?]; -añ past inexperienced [§ 23.2]; wansū'ga quotative)
Sometimes this suffix takes the form $-x_{A} \tilde{n}$ or $x_{A} n$.
ga q!a'oxañas the ones sitting there ( $g a$ the ones [indefinite]; $q$ !a stem to sit; -o auxiliary [\$ 18.1]; -as participle)
L! naxa'nd̂̂ qa'od̂̂ after they had lived there for a while (na stem to live; -di (leterminate suflix; qa'od $\hat{\imath}$ after a while)
L! taix $\bar{u} ' n d \hat{\imath} q a^{\prime}$ od $\hat{\imath}$ after they had remained in bed for a while (tai stem to lie; -d $\mathfrak{\imath}$ determinate [ $\$ 20.7$ ]; $q a^{\prime}$ od $\hat{\imath}$ after a while)
The occasional reduplication of this process has been referred to in $\S 6$.

## § 2.5. Moclal Sutfixes

The following have also a modal significance:

1. $\boldsymbol{l}$ or tre indicating the imperative; placed before or after the verb. $d \bar{\imath} l_{A} q!\bar{o} s_{L}$ let go of me with your mouth ( $d \bar{\imath}$ me; $l_{A}$ imperative; $q!\bar{o}-$ with mouth; $s_{L}$ stem)
§§ 24,25
stī' $\{d a$ la let us go back (stīl stem; -da auxiliary; $\ddagger a$ imperative) hai lgā'nai d̄̀ g.A'nsta la lî̀'ndA now, cousin, be my herald (hai now; tgān male cousin on father's side; ai the; dì me; $g_{A}{ }^{\prime} n s t_{A}$ for; $l_{A}$ imperative; $k \hat{\imath}^{\prime} n$ stem; - $d_{A}$ auxiliary [§ 18.2])
 wood (Masset) (gîn things; ttēt wet; s $s^{\varepsilon} u n$ only; -an just; tc! $\bar{a}^{\prime}$ anu firewood; ${ }^{\varepsilon} A n$ for; $\hat{\text { sta }}$ stem [?]; -añ continuative)
With the auxiliary ga то go, however, instead of $l$, -la is suffixed to the verb.
$h_{A} n_{A} l^{\prime}$ su${ }^{\prime} d a g a l a$ go and speak to it like this ( $h_{A} n$ like; $A$ this; sū stem; -da auxiliary; -ga auxiliary)
tc! $\bar{a}^{\prime} a n u$ da'ogala go and get firewood (tc!ā'anu firewood; dao stem to go and get ; -ga auxiliary)
thiā'gua na'gatdjūgala go and sit toward the door (thiēa side toward door; gua toward; na'gat [?]; -dj $\bar{u}$ it is of that sort; -! A. auxiliary)
sgḕt dal.A' $\tilde{\pi}$ tciagā'nsa ga $\hat{\imath}^{\prime}$ sgogala go to the place where you are going to settle ( $u$ gít where; dala' $n$ you [pl.]; tcia stem то have a place; $-g \bar{a} n$ continuative; $-s a=s a \bar{n}$ infallible future [§ 23.5]; ga to; is stem; -go plural [?]; -qu auxiliary)
2. -rljen (Masset -trinn) is employed to indicate what is usually denominated the first person imperative, both singular and plural, let me, let us.
$h a^{\prime} l_{A} t!a l_{A}{ }^{\prime} \tilde{n}$ tc! $\bar{a}^{\prime}$ anugadadja $\tilde{u}$ come and let us make a fire (ha' $l_{A}$ come! t!ala' $\bar{t}$ we; tc!ā'anu fire; -ga -da auxiliaries [ $\$ 18.5,2]$ )
 come! dA $\bar{u}$ you; git to or for; $l \mathrm{I} ; g \hat{\imath} \bar{i}$-agent in general [ $\$ 14.12$ ]; gat stem)
$h a^{\prime} l_{A}$ t!ala' $\tilde{n}$ gatgā' $\tilde{i} \hat{a}^{\prime} n d j a \tilde{n}$ let us go over to look (ha' $l_{A}$ come!

$t!A l$ qasā'tc!în let us go away (Masset) (t! $1 l$ we; qa stem то GO; -sa probably infallible future [ $\$ 23.5$ ])
3. $\boldsymbol{g} \boldsymbol{\pi}$ (Masset sin) negation, always preceded by the negative particle gam.
gam gī'na gut $\mathfrak{Z}$ qeatgA' $\tilde{n} g_{A} n$ I saw nothing upon it ( $g_{A} m$ not; $g^{\bar{\prime}}$ 'na thing; gut upon; $l \mathrm{I}$; qea stem to see; $l$ euphonic or possibly up; - $g_{A} n$ past inexperienced)
sgāa'na-qeda's gam la gut gagā́dagañgansga the supernatural beings will never know it (sgā'na yeda's supernatural beings [see § 23.4]; gAm not; gut upon; gagāda [?]; -gan=-gañ continuative [§ 24.1]; -sga future [§ 23.4])
... gam la sūudagañasi (he) had not told him 27.6 (sū to say; -da auxiliary; -si participle)
$g_{A} m l^{\prime}{ }^{\varepsilon} \bar{a}^{\prime} n d_{A} \tilde{n}^{\varepsilon} a \tilde{n} a n \hat{\imath}$ he did not feel it (Masset) ( $g_{A} m$ not; ${ }^{\varepsilon} \bar{u} n d_{A} \tilde{n}$ stem [?]; -an past inexperienced [\$ 23.2]; - $\hat{\imath}$ perfect [ $\$ 25.6]$ ) $g_{A}$ la ga $L$ ! gīda ${ }^{-} a \tilde{n} g a n ̃ a n$ they did not give him food (Masset) ( $g_{A} m$ not; $g a$ indefinite things [food]; gida stem to give FOOD; -gañ continuative; -an past inexperienced)
4. -urlju, contracted sometimes to -ws, marks interrogation, and, like the two suffixes last mentioned, is always preceded by a particle (gua or $g u$ ) or by an interrogative pronoun.
djā $k \hat{\imath}^{\prime} l$ slasi gasî'nhao $d_{A} \tilde{n}$ qea'ga $\hat{\imath} s \bar{u}^{\prime} u d j a \tilde{n}$ say, chief, what has happened to your brother-in-law? (djā say! lî̀lsLasi chief [Whose voice is ObEYED]; gasî'n what? hao general demonstrative; $d_{A} \hat{n}$ your; qea brother-in-law; -ga possessive; $\hat{\imath} s$ stem; $\bar{u}^{\prime} u d j a=u d j a$ interrogative suffix; -añ continuative)
axada' $i$ gua ga galt!a Lsgā'udja were the meshes of the net pulled off? (axada'i the net; gua interrogative particle; ga indefinite plural subject of verb, and agent of pulling; $g_{A} l$ - by pulling [§ 14.20]; t!a- classifier [§ 15.4]; L stem; -sgā seaward [§ 22.8]) gasî́nL!ao la dan î'sta-udjañ why did you tease her? (gasî'nL!ao why? dañ you; ̂̂sta stem [?]; -añ continuative)
gasî'nL! ao t la da $\tilde{n}$ qō yadaLdjuudjı̂̃ why do you love it so much? (gasînz!!o why? 7 [?]; dAñ you; qō'ya stem to Love; -da auxiliary [§ 18.2]; Ldju [?]; -udjî interrogative; -n continuative)
Gua (Masset $g u$ ) or the pronoun may, however, be employed independently.
dā gua skiä'nadi are you awake? (dā you; skiä'nu stem [?]; -di determinate suffix [\$ 20.7])
gam gua q!eiga'ña gan dala'̃̃ $u^{\prime} n s a t g a \tilde{n}$ don't you know any stories? ( $g_{A} m$ not; q!eigA'na stories; !an for [always precedes $\left.u^{\prime} n s a t\right]$; dala' $n$ you (pl.); u'nsaat stem to kNow; -gañ continuative)
$d_{A} \tilde{n} g u_{L}!\bar{\imath}^{\prime} n^{\varepsilon} e t \bar{u} d j a$ were you married? (Masset) ( $d_{A} \tilde{u}$ you; $L!$ they [used in lieu of passive]; $\bar{i} n$ to marry; ${ }^{\varepsilon}$ et principal stem)
$d \bar{a} g u s_{L A^{\prime}} g u t^{\prime} a$-udja did you kill a land-otter? (Masset) (dā you;
$s_{L A^{\prime}} g u$ land-otter; tīa stem то кill)
$g \bar{\imath}^{\prime}$ sto $\bar{e}^{\prime} d j \hat{\imath} n$ who are you? ( $g \bar{\imath}^{\prime}$ stō who? $\bar{e}^{\prime} d j \hat{\jmath}$ stem to BE)
gasín$\hat{\imath}_{L}$ !ao $d_{A} \tilde{n} \bar{\imath}^{\prime} d j \hat{\imath} \tilde{n}$ what is the matter with you? (gasî'nL!ao what? $d_{A} \tilde{n}$ you; $\bar{\imath}^{\prime} d j \hat{\imath}$ stem TO BE; - $\tilde{n}$ continuative)
$g \bar{u}^{\prime} s u$ L! $\bar{\imath}^{\prime} L$ ! xagidas $t \bar{a}^{\prime} \alpha s a \tilde{n}$ what will the chiefs eat? ( $g \bar{u}^{\prime}$ su what? L! indefinite demonstrative; $\bar{\imath}^{\prime}$ ! !xagidas chiefs; tā stem то еат; -asañ future infallible occurrence and continuative)
5.     - yun suffixed in the Masset dialect to declarative sentences in direct discourse.
gam tao t!ala' ${ }^{\prime} \tilde{n} d^{\varepsilon} a^{s} A^{\prime} \tilde{n} g_{A} \tilde{n g u a}$ we have no food (gam not; tao food; t!ala' $\tilde{n}$ we; dá ${ }^{\varepsilon}$ stem to have; - ${ }^{\varepsilon}$ añ negation; -gañ continuative)
 means near by; ${ }^{\epsilon}$ ant. fresh water; $\bar{u} d j \hat{\imath}$ to be; - $\tilde{n}$ continuative)
$L \bar{u} d \bar{\imath}{ }^{\varepsilon} A n q \bar{a}^{\prime} L^{\prime}!a s^{\varepsilon}$ igangua a canoc came out for me (Masset) ( $L \bar{u}$
 $-s^{\varepsilon} i=s^{\varepsilon} a$ seaward [§22.8]; -gan continuative)
 ${ }^{\varepsilon} \bar{a} y \hat{\imath} \hat{n}$ stem [?]; -gin usitative [\$23.3]; -i perfeet)
$n_{A} \tilde{n} \bar{u}^{\prime} L^{\prime}!a d a s{ }^{\varepsilon} a^{\prime}-i y \bar{u} t_{A} \tilde{n} \bar{a}^{\prime} g_{A} \tilde{n} g u a$ the chief's blood is salt 22.14 ( $n a \tilde{n}$ with following -s definite article; ${ }^{6} a-i$ blood; $t_{A} \tilde{n}$ seawater)
6. $-\hat{\imath}$ is a final vowel used very frequently after the past and usitative suflixes. In most eases it may be employed or omitted indifferently; but the cases in which there is a choice seem to show that it closes the sentence, and so probably indicates the completion of the idea.
$l^{\prime}$ gidatc!ia'i $\underset{\sim}{u} l_{A} A^{\prime} y \hat{\imath} l_{A}$ îsdagā̀wayan̂̂ when she brought food, they gave them to her (gida to bring food to give to people; $t c!i$ into [§ 22.1]; -ai the; $t u$ when ; ght to; la they [with suffix $-g a w=-\underline{q} 0] ;-g_{A} n$ past inexperienced)
$k!i a ̈ ' t h a o ~ l u a ' i ~ a ' n ̃ g a ~ l a ~ l y o t g a ' y a g a n \hat{\imath}$ all that time he worked upon his canoe ( $k!i u u^{\prime} l h u o$ all that time $[=k!i \ddot{a} l+$ the general demonstrative haol; lu canoe; ai the; a'ñga his own; $L$ - with hands [§ 14.26]; gotga to make; -ya perfect [§ 23.7])
gaga'nhao $l_{A} w^{\prime} \bar{g}_{A} \tilde{n} g i m \hat{\imath}$ that is the reason why I do it (gaga'nhao that is the reason $[=$ gaga' $n+h a o] ; l_{A} \mathrm{I} ; w \bar{a}$ stem то $\mathrm{DO} ;-g_{A} \tilde{n}$ continuative; -gin usitative [ $\$ 23.3$ ])
$g_{A} m^{\varepsilon} a \ell q a^{\prime \varepsilon}$ anginâgua I did not go thither (Masset) ( $g_{A} m$ not; ${ }^{\varepsilon} a$ to; $l \mathrm{I} ; q a$ stem тo (io; ${ }^{\varepsilon} A \tilde{n}$ negation; -gīn usitative; -gua declarative)
Possibly the $\hat{\imath}$ after $-s$ is the same in meaning; but I doubt whether it had the same origin.
Inaga'i gu $L$ ! $q!\bar{o}^{\prime} d A t s \hat{\imath}$ they were in a starving condition at the town (lnaga'i the town; gu at; g! $\bar{o}-$ mouth [§ 14.23])
$l_{A} q_{A}{ }^{\prime} \tilde{n} g a s \hat{\imath}$ he dreamed ( $q$ A $\tilde{n}$ stem to dream; - ga auxiliary)
$l \bar{a}^{\prime} g a h \bar{a}^{\prime} i l u \bar{u} t s \hat{\imath}$ his (food) was gone (lā his; -ga possessive; $h \bar{a}^{\prime} i l \bar{u}$ gone or destroyed; -asi participle)
7. -s or $-s \hat{\imath}$ is properly used in forming infinitives and participles, but by some speakers it has come to be employed as the equivalent of the past-temporal suffix. It indicates that everything in the preceding clause or set of words is to be taken as a unit, and so occasionally appears to have a plural significance. It also has the force of aforesaid, and, after a noun preceded by nan, gives the indefinite article the force of a definite.
$l_{A}$ la te!tigas he shot it
$l_{a}$ la q!ä̀gadas he dried it
na $n$ sgoa'ma l' qē'iñas be saw one
Lgā'xetgu Ta'nas the Pebble-town people
naì. Lyā'xetgu lā'na a Pebble-town person
nañ la'oatawas one who was whittling, or the whittler
$n_{A}$ in squedja'sas the future brave man
nain sqadjā'su a future brave man
uan gaxä'gas the child, or one who was a child
In the Masset dialeet it generally concludes a subordinate clause.
$l^{\prime} \bar{u}^{\prime} L!a y \hat{h} \tau^{\varepsilon} \bar{e} l s$ ! $u$ Nastō' gu ${ }^{\varepsilon} a q!\bar{e}^{\prime} d a d j u n$ when he became a chief, his mother was drowned at Nasto ( $\bar{i}^{\prime} L!$ aĝ̀d chief; ${ }^{\varepsilon_{\bar{p}}}$ t to become [§ 18.10]; -s participle; $\underset{\text { L }}{ }$ when; Nastō name of an island; gu at; ${ }^{\varepsilon}$ aq! $\bar{e}^{\prime}$ 'dudj [?]; -an past inexperienced)

## § 2b(B. Cuclassifiod suffixes

1.     - $/ 1$ is suffixed to descriptive terms to form the names of instruments, manufactured and store articles.
 he made an image of it, they say)
sL!anā'nu that with which the hands are washed (=soap) (sL!a- with hauds [§ 14.11]: nā̀ to play with or wash)
q!aixitagāanu round thing shaken ( $=$ rattle) (q!ai round-shaped object [ $\$ 15.18$ ]; rît to shake; yān continually)
2.     - . $1 /$ a suflix used in speaking condescendingly, as to a slave, or sometimes in a kindly manner, to one's equal. It is also employed sarcastically, or in belittling one's self, out of courtesy.
gaña' $\tilde{n}$ hao la su $\bar{u}^{\prime} u u^{\prime} d^{\prime} \bar{a}^{\prime} l_{A} \tilde{n}$ he spoke like that (as if speaking to a slave) (gaña'́n like; hao that; sū stem то sमелк; dāl [?]; $-g_{A} \tilde{n}$ continuative)
ha'osk!iên dañ gia'ga qa'gama'ldas and yet yours will be safe (ha'osk!iên and yet $[=h a o+$ connective sk!iēn]; dañ your gia thing, or property; - $g a$ possessive; $q a^{\prime} g_{A} n a$ stem to be safe; $-d a$ auxiliary; -s participle)
$d_{A} \tilde{n} g o^{\prime} \tilde{n} g a A^{\prime} l d j \ddot{i} w a i$ your slave-father ( $d_{A} n$ your:gōn man's father; -ga possessive: $d j i w=d j u$ he is of that sort ; ai the)
da $\tilde{n} n \bar{a}^{\prime} t g a A^{\prime} l d j i ̈ w a i ~ y o u r ~ s l a v e-n e p h e w ~(d a n ̃ ~ y o u r ; ~ n a ̄ t ~ n e p h e w ; ~$ -ga possessive; a'ldjiwai [as above])
3. -actît astonishment or wonder.
 do not see the object sticking into him ( $g_{A} m$ not; gua interrogative; yei into; gīna something; k!u-classifier [§ 15.15]; $d j u$ it was of that sort; -s participle; qîn stem то see; -gān continuative)
gisî'sdo hao $L$ ! waga'ant I wonder whence the people came who did this (gīsî'sdo whence [contains st.a from and o general demonstrative]; hao general demonstrative; wa stem то do; -ga auxiliary)
4. -rl!!iti appears to be identical in meaning with the above.
$a^{\prime}$ saga $\hat{c} s \hat{y}^{\prime} \tilde{n} L!$ ! $q$ ! $a^{\prime}$ gaaty $\hat{i} \tilde{n}$ I wonder if I slept here ( $a^{\prime}$ 'sa this place; -g̣a in; êsî̀ti also; $L$ ! I [literally they], often used for first person singular or plural; q!a'ga stem to sleep)
wa lgu gi'na ge'ida l tayasā'clyî̀ what a small thing I am going to eat! (wa that [thing]; lyu how or what; gína thing; ge'ida it is so or it is like; $l \mathrm{I}$; ta stem to Eat; -gasa probably -qasa about to [ $\$ 23.6]$ )
st!ao hao gawaatyîn I wonder if you have become witches (st!ao witches; hao those; gaura stem)
5. Ar'ogo this is rather a particle than a suflix, but is usually placed after the verb. It may be best defined as a sort of dubitative, though its use is very varied. Sometimes its meaning is conditional.
 probably it is because she has been doing the same thing again ( $n-n-n$ exelamation; hit! atfa'n then; taísta [?]: idfîns it is [including stem, continuative, and participle]; at with; îs stem; -gwañ moving about [§ 20.5]; -xAn continuative [§ 24.1])
hadjadī'a gasî'nu!ao dī taigā̃'sa da'ogo alas! I wonder what is going to become of me " (hadjadī'a alas! gasín $n_{L}$ !ao what! di me; taig $\bar{a}$ 'sa contains the infallible future [\$23.5])
 pulled him out of the water, he only held together by the joints ( $\hat{\text { ' }}$ ndaxuai the joints; gut together; gidĵ̂ to hold; gi [?]; -da causative; $L$ - by handling [§ 14.26]; dañ-pulling [§ 14.4]; t- classifier [ $\S 15.20$ ]; ga stem; -L!xa toward [§ 22.10]; -s participle)
$\bar{i}^{\prime} l \hat{\imath} \tilde{n} l q e i k!w a^{\prime}$ igai gao da'ogo the eldest son that I bore is as if he were non-existent (î'tiñ male person; $t \mathrm{I}$; qei to bear; $k$ ! wai elder son; gai the; gao to be wanting or gone)
tgēe dā dá'ga da'ogo la $\hat{\imath}^{\prime}$ 'sdañ if you own a bow, take it along (lgēt bow; d $\bar{a}$ you; dā'ga to own; la imperative; $\hat{\imath}^{\prime} s d a n$ stem and continuative suffix)
 (kî̀lsLai the chief; $\bar{h} a^{\prime} l_{A}$ come! d $\bar{a}$ you; $\hat{s} s$ it is; $q \bar{a}$ stem то GO; - $-\frac{L}{\text { aboard [ [ 22.12]) }}$
gasî'nu!ao ga gé'gasa da'ogo I wonder how things are going to be (gasî'nL!ao how; ga things [indefinite]; gé probably for gēt stem то ве like; -gasa = qasa imminent future)
t!ak! $\hat{i}^{\prime} n g a a^{\prime} l_{A} d \bar{a} \hat{\imath} s d a^{\prime} o g o ~ d \bar{\imath} g u q \bar{a}^{\prime} L!x a$ grandchikd, if it is you, come to me (t!ak! $\hat{\imath}^{\prime} n$ grandchild; -ga possessive; $h a^{\prime} l_{A}$ come! $d \bar{a}$ you; $\hat{\imath}$.s it is; $d \bar{\imath}$ me; $g u$ at or there; $q \bar{a}$ to go; -L! $x a$ toward)
l' Lga da'ogo gut aga'ñ la kutc̣da'tdias becoming a weasel, he climbed up (zga weasel; gut upon; aga'ñ reflexive; kut- prob-
 - $t$ up [§ 22.7]; -di determinate suffix [§ 20.7]; -as participle)
 man I killed who wanted to marry my wife! (dī my; djā wife; -ga possessive; ina to marry; gai [?] the; gi to or for; gud $\bar{a}^{\prime} \tilde{n} a$ to think or want; $l$ I; tia to kill; - $g_{A}$ auxiliary; -s participle; $t$ imperative; q̂̂n stem то $\begin{aligned} & \text { поок; -go plural) }\end{aligned}$

## § 27. Personal Pronoun

| I | $t$ | me | $d \bar{\imath}$ |
| :--- | :--- | :--- | :--- |
| thou (subj.) | $d a$ | thee | $d_{A} \tilde{n}$ |
| he, she, it | $l a$ | him, her, it | $l a$ |
| he, she, it (indef.) | $n_{A} \tilde{n}$ | him, her, it (indef.) | $n_{A} \tilde{n}$ |
| we | $t!a l_{A^{\prime}} \tilde{n}$ | us | $i_{L}!$ |
| your (plural) | $d a A_{A} \tilde{n}$ | you (plural) | $d a l_{A^{\prime}} \tilde{n}$ |
| they | $L!$ | them | $L!$ |
| they (indef.) | $g a$ | them (indef.) | ga |

Another indefinite $L$ might be added to these.
In the Masset dialect $d_{A} \tilde{n}$ is used both for the subjective and objective forms of the second person singular, while $d \bar{a}$ serves as an emphatic form.

The subjective series is used as subject of the transitive verb and of active verbs, even when there is no object expressed. Objective pronouns are used to express the subject of verbs expressing states and rualities. Following is a short list of neutral verbs.

| k! $\bar{o} t!a$ to die | gao to lie (plural) |
| :--- | :--- |
| geal, git to become | q!ai'xa to be far away |
| stal to want | $\bar{r}^{\prime} d j i z$ to be |
| lgo to fear | gaga(?) to be tired |
| $u^{\prime} n s A t$ to know | gata(?) to fall into |
| gao to be absent, gone | gut to think |

When pronominal subject and object accompany the verb, they are placed preceding the whole stem-complex, the object being placed before the subject. Only the third person plural $L$ ! always stands immediately before the stem-complex. The indirect object precedes the direct object and is characterized by connectives (see § 31).

## § 28. Possession

1.     - $\boldsymbol{g} \prime \prime$ (Masset $-\varepsilon^{\prime} \prime$ ). Possession of an object by a person other than the subject of the sentence is expressed by the objective pronoun preceding the noun, and by the suffix -ga (Masset $-{ }^{\varepsilon} a$ ). In the Masset dialect this suffix is used only rarely. We find the noun either without suffix or with the suffix -gia.
(a) The possessive forms of terms of relationship are formed by the objective pronoun and the suffix -ga, which is attached to the noun.
$l^{\prime}$ djā́ga q! ${ }^{\prime}$ 'guda'si his wife dried it $288.12^{1}$ (dja wife)
dī gṑnga dì gi giñige' ${ }^{2} d_{A} n$ my father put paint on me 290.8 ( $d \bar{\imath}$ my; $g o ̄ \tilde{n}$ father of male; dè me; gi on; gî̃- to cause [§ 14.12]) Wä'nagan gi'tga hao $\bar{d} d j \bar{u}^{\prime} g$ an that one was the son of Wā'nagan B $\$ 7.17$
Qā' married I'lgas' son (Masset) 394.10 ( $g \bar{u} d j a \bar{n} \tilde{n}$ daughter ; g'it son; $i^{\prime} n a$ to marry; - - $^{e} l$ to become)
(b) In terms expressing transferable possession the noun takes neither the pronominal element nor the suffix, but both are combined and precede or follow the noun. At the same time the noun takes the suffix -i.

| my | Skidegate $n \bar{a}^{\prime} g a$ | $\begin{aligned} & \text { Masset } \\ & d_{1}^{\prime} n a \end{aligned}$ |
| :---: | :---: | :---: |
| thy | da'ñga | $d_{A}{ }^{\prime} \tilde{n}^{\text {E }} a$ |
| his | là'gá | $l^{\prime} \bar{a}^{\prime} \tilde{n} a$ |
| our | i'làga | $\bar{\imath}^{\prime}$ L!aña |
| your | daláñga |  |
| their |  | L! $\bar{a}^{\prime}$ '̃a |

[^18]dā gua gatagā'-i nā'ga îsdai'yañ? did you eat my food? B 45.4 (dā thou: gua question; ga-something; ta to eat; -ga-i it)
Lu $\bar{a}^{\prime}-i$ lä'g $^{\prime}$ ga sta'"gasi his canoe was full 288.10
ga'odjïwa-i lā'ga L! skī'danasi they beat his drum B 13.16
$l_{A^{\prime}}$ gudjē $t$ dīst' dī'na ${ }^{\prime}$ 'sdi take my mat from me! (Masset) 753.29 (lagus mat; $t$ imperative; dè me; st' from; dì'na my)
$l^{\prime} k i \bar{e}^{\prime}{ }^{\varepsilon} a d \bar{o}^{\prime} l \bar{a}^{\prime} \tilde{n} a l$ ! gudagwā'nan they thought about its name (Masset) 741.19 (kiē' name; ${ }^{\varepsilon}$ adō about; gut mind)
 our arrows (Masset) 660.19 (ṭc! $\hat{e ́}^{\prime} d^{\prime} l_{A} \tilde{n}$ arrow ; $-\varepsilon \bar{o} d j a$ all)
 (Masset) 740.22 (lāna town; xa'da people; hī'lu to destroy)
tc!ī'dala $\tilde{n} a-i \quad$ L! $a^{\prime} \tilde{n} a{ }^{\varepsilon} a g^{a} \ell$ t!'gaL!atc!a'sañ I shall swim for their arrows (Masset) 663.3 (tc. $\hat{\imath}^{\prime} d^{\prime} l_{A} \tilde{u}$ arrow)
In some cases the pronoun precedes the noun.
L! st!ā'sill $L!\bar{a} ' \tilde{n} a \operatorname{L!}$ ! $\hat{e}^{\prime}$ ñgañan they saw their footprints (Masset) 281.13 (st!a' sîl footprint)
(c) Terms expressing parts of the body do not take the suffix -ga; but either take only the objective pronoun indicating the possessor and a vocalic ending, or they repeat the pronominal possessive-like terms expressing transferable possession.
$l^{\prime} k!\bar{u}^{\prime} d a$ lár $^{\prime}$ ga la qutai'yāgan he sharpened its bill for it B 59.25 $l '$ s! xadjî lā́'ga the crown of his head B 13.4
 (qās head; q!ēit- with knife [\$14.22]; -xid to begin)
$l ' s L!a-i l ' L a ̄ l ~ q a ̈ ̈ ' r u a n ~ h e r ~ h u s b a n d ~ s a w ~ h e r ~ h a n d s ~(M a s s e t) ~ 430.24 ~$ (sц!! hand; Lāl husband ; qüĭ to see)
2. -w. A weak vocalic suffix is used with terms expressing parts of the body. Words ending in a vowel, $n, n, l$, do not take this suffix, while others seem to transform the surd terminal into a sonant; $s$ becomes $d j$ before it. The same forms are used in Masset with terms of relationship.
(a) Words ending in vowels, $n, \tilde{n}$, or $l$.
${ }^{\varepsilon} \bar{\sigma}^{\prime} d \bar{e} x i^{\bar{e}}$ the eagle's wing (Masset) 771.2
$\bar{i}^{\prime}$ L!adas ${ }^{\text {s}} a i$ the chief's blood (Masset) 779.14
l' qo'lū his legs (Masset) 332.38
$l '$ ss!îk! $u$ ' $n$ her finger mails (Masset) 507.8
$l^{\prime}$ tc!îñ ${ }^{\varepsilon} a^{\prime \varepsilon} a d a$ between his teeth (Masset) 331.19
$l$ ' $x$ '̂el its neck part B 79.37
$l^{\prime} x_{A} \tilde{n}$ his face B 10.4
tcī'na-i $q_{A} l$ the salmon skin B 13.5
dī gīda l ìnañ marry my daughter! (Masset) 514.8
l' nān l' sudai'an said his grandmother to him (Masset) 670.4
(b) Words ending in consonants other than $n, \tilde{n}, l$.
$l^{\prime} k!\bar{u}^{\prime} g i$ ya opposite its heart (Masset) 294.25
$d \bar{\imath} k!\bar{o} g '$ my heart (Masset) 298.24
$d_{A} \tilde{n} q \bar{a}^{\prime} d j \hat{\imath}$ thy head (Masset) 301.5
$l$ ' $k!{ }^{-}{ }^{\prime} t_{A}$ its beak (Masset) 498.4
$l^{\prime} k!\bar{u}^{\prime} d a$ its beak B 59.25
$l^{\prime} q \bar{a}^{\prime} d j i$ his head 12.14
$l^{\prime} s k \bar{u}^{\prime} d j \hat{\imath}$ its bones B 8.13
3. -gia means originally property, but in Masset is now sometimes used as equivalent of $g \mu$.
$l^{\prime} \varepsilon_{0} \tilde{n}$ gia $g^{-1} n a g a-i ~ h i ̄ l a w a n ~ h i s ~ f a t h e r ' s ~ p r o p e r t y ~ w a s ~ d e s t r o y e d ~$ 689.18
 Lu canoe)
$d^{\prime}$ ngia lnaga'i xada' $i$ your town-people (lnaga'i the town; xada'i people)
 food)
Sometimes it appears instead of dīna, signifying mr, mine; as-
 Luwan a after you have eaten let all go up to my house
gia'gañ na-i al te! $a^{\prime} n u$ y $\bar{u}^{\prime}$ An $n a^{\prime}$ ola make a big fire in my house
$\operatorname{giag}_{A} \tilde{n}^{\varepsilon} a d \bar{o}^{\prime}$ L!'ao $L$ ! ${ }^{\varepsilon} \hat{e}^{\prime} s g_{a g}{ }_{A}^{\prime} n$ but they were unsuccessful with mine
4. - $\boldsymbol{y} \boldsymbol{A} \tilde{n}$ or $\boldsymbol{- c} \boldsymbol{n}$ (Masset $-\mathbf{A} \tilde{n}$ ) expresses possession of an object by the subject of the sentence.
(a) The possessive forms of terms expressing relationship and parts of the body are formed by suffixing $-y_{A} \tilde{n}$ or $-u \tilde{n}$ (Masset $-A \tilde{n}$ ) to the noun possessed.
djā́gan gi xagwa' $-i l_{A}$ Lgua'si he carried the halibut toward the woods to his wife 288.12 ( $d j \bar{a}$ wife; $g i$ to; xagu halibut: $L-$ with hands [\$14.26])
gī'tgañ ${ }^{\prime}$ 'sîn $\ell q \hat{\imath} \tilde{n} g \bar{u}^{\prime} n s g a$ I shall see my son also 291.1 (git child; $\hat{\imath}^{\prime} s i n ̃$ also $; l \mathrm{I}$; -sga future)
$a-u ' \tilde{n}$ at $l_{A}$ kiä'nañas he asked his mother 289.9 (as mother; at with; kiä' $n$ to question)
$k!\bar{o}^{\prime} l_{A} \tilde{n} L_{\mathrm{u}} l_{A} d_{A} \tilde{n} g \bar{z}^{\prime}$ statia' $-i$ she had it even with her knees 291.7 ( $\check{u} \bar{u}$ even; $d_{A} \tilde{n}$ - by pulling [§14.4]; g$\overline{-}$-flat thing; sta- to move away from; - $t$ up)
$x_{A} \tilde{n} a^{\prime} \tilde{n} \ell$ L̂̂sku'nagul clean your eyes (Masset) 649.23 ( $x_{A} \tilde{n}$ face, eye; $l$ imperative; $L$ - by touching [ $\$ 14.26]$ )
(b) Separable possession is expressed by the pronoun $A^{\prime} n g a$ (Masset $A^{\prime} \tilde{n}^{\varepsilon}(a)$.
Lua'-i dju'na $A^{\prime} \tilde{n} f a \quad l_{A}$ sqotskidā'ñañ lie struck the edges of his canoe with his hands 288.4
q! al da'ñat A'ñga la qaxuálañ wansū́ga he went out with his skin 289.7
 creek (Masset) 518.15 ( ${ }^{\varepsilon} A^{\prime} u t \bar{e}^{\bar{e}}$ creek; ${ }^{\varepsilon} a i$ in; $g^{\prime}{ }^{\prime} u$ fish trap)
$g^{-} \bar{\imath}^{\prime} w \bar{e} \Lambda^{\prime} \tilde{n}^{\varepsilon} a l l^{\prime} q e \bar{a}^{\prime} n a n$ he looked at his fish trap (Masset) 518.20

## § 29. Plurality and Distribution

## Plural Sulfixes with Noums

1. $-l \Delta \tilde{n}$ is used principally with terms of relationship. It is also contained in the pronouns t!ala' $\tilde{t}$ We, dala' $\tilde{n}$ ye.
$q \bar{a}^{\prime}$ fula $\bar{n}$ uncles $\mathrm{B} 2 \overline{7} .13$ ( $q \bar{a}^{\prime}[g a]$ uncle)
ná'tgala $\tilde{n}$ nephews B 63.24 ( $\dot{\bar{a}^{\prime} t}[$ !ga] nephew)
sqā'ngala $\tilde{n}$ aunts (sqä́n $n[g a]$ aunt)
y $\bar{a}^{\prime}$ galañ parents B 45.31
$a^{\prime}$ ogalan parents B 59.1
k! wai'galañ elder brothers B 37.10
2. -rljît occurs with some words indicating human beings.

## そ'ł̂̃̃a a male human being

īta'ndjûdai male human beings
$x_{a^{\prime}}$ ldañ slave
$x a l d \bar{a}^{\prime} n d j u ̂ l a i$ slaves
gît a servant or low caste person
$g \imath^{\prime} d j \hat{\imath} d a i$ low caste persons

## The Distributire Suffix

3.     - xa is used after numerals, connectives, and nouns.
st $\hat{\imath}^{\prime} \tilde{n} x a$ two apiece (st̂̂n two)
$L e^{\prime} \hat{\imath} l x a$ five apiece ( $L e^{\prime} \hat{\imath} l$ five)
gad $\bar{o}^{\prime} x a$ round about (gadō ${ }^{\prime}$ around)
dî̂'nxa in the neighborhood of (dî̂n near)
tcagA'nxa around under the ocean-water (tcag. ${ }_{A} n$ the oceanwater)
$t k: \hat{\imath}^{\prime} n x a$ about in the woods ( $l k!i \hat{e}^{\prime} n$ woods)
$l$ 'st!exgia'lagan he became angry B 95.3

## § 30. Demonstrative and Interrogative Pronouns

The essential demonstrative elements are $a$ and $v a$, which are often used alone; but there are also several demonstrative adverbs compounded from these, such as the following:
$\bar{a}^{\prime} d j x u a$ over here (near by) wā'nañ farther off!
wā'djupua over there (at some distance)
$\bar{a}^{\prime}$ gusa here
wā'gusa there
$\bar{a}^{\prime} \hat{\imath} \hat{\imath}$, ald $\bar{u}^{\prime}$, atsis this thing
$\bar{a}^{\prime} n \hat{s}$ this region, etc.
wánots that region
$\bar{a}^{\prime}$ 'gui this way
wa'gui that way
$\bar{a}^{\prime}$ tgan right here.

Interrogative pronouns are all built upon three stems by means of suffixes. These stems are gī or gis wnere? g $\overline{\bar{u} s \text { wnat? and gasi' } \tilde{n}, ~}$ why? or now is it? and the two former may he related to the connectives $g \bar{\imath}$ and $g \bar{u}$ (§31). Wno? appears to be formed by adding the connectives sta and hao to $g \bar{\imath}$, making $!\bar{i}$ 'stō (literally from where are you?).

Other variant interrogative pronouns are built upon the stems in a similar manner: gī'sgēt, gīsî'stahao, gī' LgAn, Where; $g \bar{u}^{\prime} s u, g \bar{u}^{\prime}$ sgiao,
 duplicated into gu'gus. The $s$ which occurs throughout most of these forms very much suggests the interrogative particle (sa) in Tlingit, and is one of the features which surgest community of origin for the two languages. These interrogatives and the indefinite pronouns are also used in place of our relatives; the indefinite $L$ in conjunction with $g u$ ( $\quad g u$ ) being frequently so employed.

## Modifying Stems (§§31-33)

As already stated, this group of stems includes post-positions, conjunctions, adverbs, and interjections. They may be most conveniently classed as-
(1) Connectives
(2) Adverbs
(3) Interjections and expletives

## §:31. Comurrtires

These are a series of words used to bind together the various parts of a sentence and also to conneet sentenees, and they thus perform the functions of our prepositions and conjunctions. It is evident, from the manner in which they are employed, that they depend very closely upon the verb, and in some cases they are quite essential
portions of it. The following is a fairly complete list of the connectives:
at or $a l$ with, of
$a^{\prime}$ thao for that reason
atgu $\frac{u^{\prime}}{}$ as soon as
atxa'ntuo as soon as
$\bar{a}^{\prime} x_{\text {ana }}$ near
a $^{\prime} l a$ because, for
atū therefore
aldjū̀ a $\bar{u}$ therefore
uiêd now
uié'dhao now
$u^{\prime} n g u$ on top of
$u^{\prime}$ ngut on top of (motion thither)
i'natat at the same time as
$\hat{\imath}^{\prime}$ sgiên and (eonnects nouns)
ya straight opposite
hao that (very general meaning)
ha'ohao for that reason
djî̀nĝ̀ alongside
djū̀gigui behind
da to (Masset dialect)
dagu'? Ļu alongside of
da'nat with (elose company)
di'tyi back toward the woods
$t!a^{\prime} y \hat{\imath}$ opposite
$t!a^{\prime} g a$ on account of
t!ā'tga while
$t!\bar{e}^{\prime}$ sṫA towing or dragging
sa above, up
sū'uga among
sīagei above
sila'iza after
sta from, after
87!!iä' $x_{A} n$ although
gā'wan without
gai the or that
ga'ist. after that, from that place gañā' $\tilde{n}$ like
ga $\tilde{n} \bar{a}^{\prime} x_{A} n$ as soon as
$g \bar{i}$ (Masset ga) to or for
yia'oyi at the end or edge of
giên and (usually when)
gu at, there
gua toward
gui toward (with motion)
gut with, together with
gutst a apart, from each other
gu'tgi together
gu'tya together
gwa'di seeking
liu'ngasta ahead of
liwa'gi above
k!la'oga for
k!ial every time
ga in or to
ga'àrtya between
gā'atgēibet ween (with motion)
gadō ${ }^{-1}$ around
$g_{A} n$ for (purpose)
ga'nsta to
gaga' $n$ on account of
yo'da behind
gṑtgadō around behind
gō' Leaga after (compare Lfa and go'da)
ge into
ge'ista out of
qa'odi after a while
qa'sdiliao after that
qa' ${ }^{\prime} l i$ inside of
quatigu't upon the inside of
qatī'yei into the inside of
q! $\bar{o}$ 'lya near by
$q!\bar{o}$ log $_{A} t_{A}{ }^{\prime}$ from near
$q!e \bar{u}^{\prime} g i$ in front of
q!eū'xa around in front of
xé'darua below (toward below)
xéttgu down
$x \bar{e} t g i$ down
$x^{\prime} t i$ in the mouth of
${ }_{t} \bar{u}$ when
úga after
$L^{\prime} \bar{a}^{\prime} g u$ on the shore opposite
Lä'guda as soon as
Lā̃’xa near
${ }_{L g z^{\prime}} x_{A} n$ as soon as
tgēet against

A large number of these, it will be seen, are compounded from the simpler connectives, for example:
$a^{\prime}$ thao (at +hao)
$\operatorname{atg}_{\underline{L}} \bar{u}^{\prime}(a t+g u+\underset{L}{ } u)$
atxa'nhao (at + the adverb $x_{A} n$ $+h a o)$
$A^{\prime} 7 a(A\}+a$ in place of a verb or clause)
$A \overline{u^{\prime}}(A l+h a 0)$
ald $j^{\prime}{ }^{\prime} A \bar{u}\left(A l d j \bar{i}^{\prime}\right.$ this $\left.+A t+h a o\right)$
û̂êd dhao (uiêd + hao)
ha'ohao (hao +hao)
$d i^{\prime} t g i \quad\left(d i^{\prime} d a+!i\right)$
síagei (sa + gei)

$$
\begin{aligned}
& \text { sila'iga' (sila' } i \text { the place }+g a) \\
& \text { g } a^{\prime} i s t_{A}\left(\jmath a i+s t_{A}\right) \\
& \text { gañā' } x_{A} n\left(q u \tilde{n} \bar{a}^{\prime} \tilde{n}+x_{A} n\right) \\
& g u^{\prime} t s t_{A}\left(g u t+s t_{A}\right) \\
& g u^{\prime} t g i \quad(g u t+g i) \\
& \text { gи'tyu (yut }+g a) \\
& \text { ! } \bar{o}^{\prime} \text { tyudo }\left(g o^{\prime} d a+\text { gad } \bar{o}^{\prime}\right) \\
& \text { ge'ista (gei +sta) } \\
& \text { qa'odihio (qa'odi + hao) } \\
& q \bar{a} l i g u^{\prime} t\left(q \bar{a}^{\prime} l i+q u t\right) \\
& \text { qutige } i \quad\left(q \bar{a}^{\prime} l i+g e i\right) \\
& q!\overline{o t} \mathrm{f}_{A s t}\left(q!\bar{o} \nmid y a+s t_{A}\right)
\end{aligned}
$$

Still other comectives are evidently compound, although one of the elements may be rarely or not at all used alone. Thus:
$\bar{a}^{\prime} x_{A} n a$ perhaps contains the demonstrative $a$ and the adverb $x_{A} n$ $u^{\prime} n g u$ is evidently compounded of a connective un, not used
independently, and gu
$u^{\prime}$ ngut is compounded of $u n$ and gut
inaat contains at
$\hat{\imath}$ 'sgiên contains glien
dj $\hat{\imath}$ 'uy $\hat{\imath}$ contains $y \hat{\imath}$
dió $\bar{q}^{\prime} g u i$ contains gui and probably ! $!$
dagu'l ṭü contains $\underset{\text { ṭu }}{ }$
da'tat contains at
t!a'ĝ̂ contains ! $\hat{\imath}$ and probably $\mathfrak{a}$ nou-independent connective $t!a$
t!a'ga contains ga and t!a
t!ā̀lya contains ge
t!ē'sta contains sta
sū̀ugu contains yo
sk! !ï' $x a n$ contains $x_{A} n$
gia'oyi contains gi
ku'ngasta contains sta and probably go and kiun point
kiwa'yi contains $g i$
k!ia'oga contains ga
gáatga contains $g a^{\prime}$
gā́atgei contains yei
ga'nsta contains yan and sta
q!ō'lga contains $g a$
$q!e \bar{u}^{\prime} g i$ contains $\stackrel{q}{g i}$
g!e $\bar{u}^{\prime} x a$ contains the distributive suffix $x a$
$x \bar{e}^{\prime} d a x u a, x \bar{e}^{\prime} t g u$, and $x \bar{e}^{\prime} t g i$ contain $g u a, g u$, and $g i$, respectively, with a connective $x \bar{e} t$

```
\(L \bar{a}^{\prime} g u\) contains \(y u\) and a connective \(L \bar{a}\).
\(L \bar{a}^{\prime} g u d a\) contains \(L \bar{a}\) and \(q u t\)
\(L \bar{a}^{\prime} x a\) contains \(L \bar{a}\) and \(x a\)
Lg \(\bar{\imath}^{\prime} x_{A} n\) contains \(x_{A} n\) and perhaps \(L \bar{a}\) and \(g i\)
```

Still another non-independent connective seems to be used with the reflexive suffix in $q!\bar{e}^{\prime} n_{A} \tilde{n}$ for themselves. Gä́wan in the above list is simply the past tense of the verb gao TO BE WANting, and go'da is the word for buttocks. Gua and gui are probably compounded of $g a$ and $g e i$ or $g i$ respectively, with $g u$; and $g u t$ is perhaps from $g u$ and $a t$, or else the suffix indicating motion (see below). Q $\bar{a}^{\prime} f i$ insides, and $x \bar{E}^{\prime} l i$ in the mouth of, are also used as nouns, meaning the insides of a man or animal, or a sound (hody of water), and the inside of the mouth, respectively. Ga $\tilde{n} \bar{a}^{\prime} \tilde{n}$ is perhaps simply the continuative verbal suffix duplicated.

Leaving out these affixes, therefore, along with a few others which occur rarely, it seems as if the following list represented the stems of the original connectives:

| at or at | $s \bar{u}$ | $g_{1} A$ |
| :---: | :---: | :---: |
| uiêd | $s t_{A}$ | gei |
| un | gai | $q a^{\prime} o d i$ |
| ya | $g{ }^{\prime \prime}$ | $q!\bar{o}$ ¢ |
| hao | $g i$ | q! eu |
| djîn or dji | giên | xèt |
| $d a$ | gia | L.u |
| dīt | l! in | Leqa |
| t!a | ga | $L \bar{a}$ |
| $t!\bar{a}]$ | qāat | lgēt |
| sa | gad ${ }^{\prime}$ |  |

$-t$ is suffixed to connectives to indicate motion of an object in the situation specified by the connective.
sígeît la x̂̀̂tlyatdas he flew about above (sĩge above; -̂tt in that place; x̣̂̀t to fly; Zgał moving about; -da to cause)
 he died, they did not call his nephews (Masset) ( $g_{A} m$ not; $n \bar{a} d_{A}$ nephew; - $l_{A} \bar{n}$ plurial; da [?]; ̂̂sî'n also; dō to go and get; $\boldsymbol{-}^{\varepsilon} A \pi$ negation; -ga $\tilde{n}$ continuative; -an past inexperienced; $k!o t a \bar{l}$ stem TO DIE; -an past inexperienced; sîle after: A stands for do $\bar{\prime}^{\prime \varepsilon}$ Anganan)
$L$ ! xet $\hat{\imath}$ 't E ! $\hat{\imath}^{\prime}$ ste $\hat{u} l a n \hat{\imath}$ they put these before them (xet before; îste stem [?]; -̂̂d inchoative [?]; -an past inexperienced; - $\hat{\imath}$ perfect) ${ }^{\varepsilon} A^{\prime} n t \bar{e}$ djî̀nét alongside of the stream (they went) (Masset) ( $\varepsilon_{A} n t$ fresh water or stream; $\bar{e}$ the; djîn along by)

## §30. Adrerbs

The position which adverbs take in the sentence, and their use in general, connect them closely with connectives. Both are subordinated to the verb in the same way, and the only difference lies in the fact that an adverb does not refer to a substantival modifier of the verb so directly as does a connective. The fact that adverbial modifiers sometimes do refer to such a substantive (īla', sa, ete.) shows how close the relationship is. The simpler adverbs are the following:

```
\imath'sĩn (Masset í'sin) again, also di'da landward
ila' differently q!à'da seaward
yen truly
yê'nk:lièn very much
hawi`dlan quickly
hay\hat{\imath}'r}\mathrm{ ro instead
han (Masset hin) like, as fol-
    lows
hatguna\tilde{n}\mathrm{ closer}
hit!ay!.A'n (Massēँt lit!a'n)
    then
hi\tilde{n}\mp@subsup{a}{}{\prime}n\mathrm{ only}
sa up, above
sínatu snuffling
gua (interrogation)
gam not
xAn (Masset han) still, yet
xa\tilde{ygia}\tilde{n}\mathrm{ answering, in reply}
Lan complete, ended
L!! however
la (imperative adverb)
lüan a little
```

A second set of adverbs is formed by means of $x a n$, which has very much the force and function of the English adverbial ending -Ly. Such are:
wa' $l_{A} \tilde{n} x_{A} n$ really
ha'oxan still
de'ixan carefully
$k u^{\prime} n x a n$ still more
kia'xan outside
sgua'nixan aimlessly, traveling at random
Many ideas expressed in English by adverbs are rendered in Haida by a noun, or its equivalent, and connective:
$q!a^{\prime} y u i$ northward or to the north
djaxui $i^{\prime}$ seaward, toward the mouth of the inlet
qatgui up-inletward, or toward the head of the inlet
tadjxua' toward the rear of the house
thia'gua toward the door of the house
sgṑlagi to the right
slä́angi to the left or leftward

## § 3:3. Interijertions

The following is a list of interjections, or words of interjectional nature:
a-i ah! or oh my !
äya no!
$\bar{a}^{\prime}$ digua just hear! (an angry exclamation used by old people)
aña yes!
$\hat{\imath}$ don't!
$\bar{\imath}$ (disgust) dirty! etc.
itte' $i$ indeed! or is that so? or why! don't you know?
wa or lengthened into $w \bar{a}-\bar{a}-\bar{a}$ pretty, nice!
$y \bar{u}^{\prime} y a$ a feminine exclamation of terror
$y \bar{u} l a^{\prime} d_{A} l$ an exclamation used by the Ninstints people when they hear news, regardless of its quality
hai now!
hawī't quick!
hä'maya horrors! (a very strong expression)
hadjadī'a alas!
ha'ku now!
hal $A^{\prime}$ come! The Ninstints sometimes use țiñ instead of this.
hük or lengthened into hūkukukuk look out! also the cry raised
when rushing on an enemy. It always indicates danger.
djā say! well!
t!agrané lo! surprising!
ga'o ano or gṓano no!
gū'gus t!agané' wonderful! or surprising!
k! wee pray! wait! hold on!
q!a pretty or nice (a Kaigani exclamation particularly)
q!āla idjā'xan an obsolete expression, used only by chiefs, and indicative of intense anger
na here! say!
Lan or ha'osLan enough!stop! (identical with the adverb Lan)
u!nu would that!

## § 34. Syntax

The verb almost always stands at the end of the sentence or clause ; but where the speaker wishes to supplement some thought to what he has just said, he may do so by introducing the essential part of it, and adding $a$, which stands for the verb and modifiers just given.
wagañáaxan la îsda'yagan nañ djā́adas a she did it that way, the woman (did it that way) (wagañáxan that way $\left[=w_{A}+\right.$ gaña' $\left.\tilde{i}+x_{A} n\right]$; $\hat{s} d a$ stem; -ya perfect; -aq. $n n$ past inexperienced; $n_{A} \tilde{n}$ the [with $-s$ ]; djā̃'da woman; a for $\hat{\imath} s d a^{\prime} y a y{ }_{A} n$ )
$l^{\prime} q \bar{a}$ 'idagan tadā'oagai si'tga a she started off, while those who were after sahmon were away (she started) ( $q \bar{a}$ to go; -id inchoative; $-g_{A} n$ past inexperienced; tad $\bar{a}^{\prime}$ oagai they were after salmon; sí'tga while [literally, in the place]; a for qā̀idag $A_{A}$ )
 the sea-water (she came out) (qa stem; -L! $x a$ toward; -ya perfect; -agan past inexperienced; tā'nai the sea; djîn near; gi at; $a$ for $\left.q a a_{L}!x a^{\prime} y^{\prime} g_{A} n\right)$
la gan l! áxanagià'lagani la Lega da'ogai a they came near her, those that came after her (came near her) ( $g_{A n}$ for; $\bar{a}^{\prime} x_{A} n a$ stem то come near; -giāl to come to be; -ayan past inexperienced; -i perfect; Lga after; dao to come to get; gai the or those; a for $\bar{a}^{\prime} x_{A} n a g \bar{a}^{\prime}$ 'lagani)
Occasionally $a$ is omitted.
giên la gā'itq!ā'isĝ̂ttasi sin xqulā'na êe'sĩn and he threw it up hard into the air, the sun also (giên and; gāit hard or quickly: q!āiclassifier; sgît stem; -l up; -asi participle; sîn sun; zgu indeed; lā'na that one; ê'sîn also)
 they went off in a crowd, at the end of ten days (literally, nights) (ga'i fuhao at that time; laga stem [?]; -ya perfect ; -añ continuative; wa ${\text { nsǘ'ga quotative; gāl night; ai the; } L \bar{u}{ }^{\prime} a l}^{\prime}$ ten; ge'ill to become; -si participle; $t u$ when)
When the subject and object of the verb are nouns, the former precedes; when they are pronouns, the order is reversed. A third pronominal object is followed by one of the connectives, and is placed before the other personal pronouns. When nouns and pronoms are both used as subjects or objects, the pronouns usually stand nearest to the verb, and exceptions to this are usually for emphasis:
 $l \mathrm{I}$; qiin to see; -ga declarative or auxiliary [?])
la $\hat{\imath}^{\prime} \sin$ la'ga qā̀gas he, too, went to him ( $\hat{\imath}^{\prime} \sin$ too; ga to; qā stem то GO; -ga auxiliary; -s participle)
 the others (dala' $\bar{\pi}$ you [pl.]; $L!$ !a however; ta'lgi more than; $\overline{\neq}$ good; -ga auxiliary; -sga future)
I have noted above, that a connective depending upon a verb may stand at the very beginning of the sentence, the noun to which it refers being either understood or expressed in the preceding clause.

Adjectives, connectives, and possessives used like connectives, always follow the nouns to which they refer. When several adjec-
tives depend upon one noun, they are apt to occur in an order exactly the reverse of that observed in English:
goo'djai t!ē $x_{A} A^{\prime} t d j u$ the wolf, wet, small (the small wet wolf)
gī'na gō'tgat sLA'pdjū a thing, blue, slim (a slim blue thing)
Subordinate clauses almost always precede those on which they depend, though oceasionally they may be inserted into the major clause itself:
l' tha'xui x̣ū'adji l' tia'gan la gan gū ${ }^{\prime} \bar{a}^{\prime} \tilde{n} a g_{A} n$ his friends (that) a grizaly bear killed him thought about him (his friends thought a grizzly bear had killed him) (Ita'xui friends or clansmen; $x \bar{u}^{\prime} a d j i$ grizzly bear; tia stem то $\dot{\text { ḱnle }}$; -agan past inexperienced; $y_{A} n$ for [here about]; gudā'üa stem to think; $-g_{A} n$ past inexperienced)
In the Masset dialect the subordinate clause usually ends in $-s$ ( $\$ 25.7$ ) and is followed by giên, Ļu, or some other connective. This is also found in the Skidegate dialeet ; but more often the subordinate clause ends in gai. Masset sentences are usually introduced by $w_{A^{\prime}} g i \hat{e ̂ n ; ~ a n d ~ S k i d e g a t e ~ s e n t e n c e s, ~ b y ~ g i e ̂ ' n h a o, ~ w a ' g i e ̂ n h a o, ~} l^{\prime} \bar{u}^{\prime} h a o$, etc. It is often more convenient, however, to regard the sentence they introduce as a clause coordinate with that which precedes. This uncertainty always renders it dillieult to divide Haida discourse into sentences.

## VOCABULARY (§§ 35-39)

## § 35. General Remarks

Haida stems may be most conveniently divided into two classesprincipal stems and modifying stems. The former class includes those which we should call in English, verbs, adjectives, nouns, and pronouns; the latter, post-positions, conjunctions, adverbs, and interjections.

## §36. Verb-Stems

The greater number of these consist of one syllable, and, in many cases where more than one occur, it seems probable that they are really compound: The following list includes all of those most commonly employed, along with a few rarely found. They are arranged in the following order: (1) stems consisting of a single vowel; (2) those of a single consonant; (3) a consonant and following vowel or vowel-combination; (4) two consonants; (5) two consonants and
§§ 35, 36
following vowel; (6) a consonant, vowel, and consonant; (7) two consonants, a vowel, and a consonant; (8) stems of two syllables.

1. $\bar{u}$ to remain in one place or to sit
2. $L$ to touch
3. wa to do or make
dju to be of a certain sort or kind
dao to go and get
ta to eat
tai to lie
tia to kill (one person)
su to say
gao to be absent or wanting
gia to stand
gué to come
kwa to strike
kiu to tie
$k!w i$ to mention
xia to follow
xiao to hang up
go to lie
go $(x a)$ to burn
$q a$ to go (one person)
$q \bar{e}$ to give birth
$q!a$ to sit (usually followed by auxiliary $\bar{u})$
$q!a$ to sleep
$q!a$ to laugh
$q$ !ot to hide or secrete from the eyes
xao to fish
$!!\bar{u}$ to sit (plural)
4. $s L$ a stem of very general application, meaning to place in a certain direction
5. sta to remove from a certain place
st! $\cdot \bar{e}$ to be sick, angry, sad
ug $\quad$ to to swim
sxu to creep
! da to kill (many people)
tta to spit
6. nan to grind or rub
nial or nit to drink
giñ to go by sea
kiän to ask
kin to make a noise, as a bird
$k!\hat{l} l$ to be extinguished
rā̆ to howl
xit to fly
xit to pick up
gā̄t to run, to act quickly
geît to become
gè̀t to be like
cut to drink
xoat to steam
xon falling of a heavy object, like a tree
sil to borrow
th $\tilde{n}$ to start anything
tit to surround
7. stīl to return
skit to move so as to result in contact
shît to club)
skin to wake up
syait to weep
syot to hide
tyat and tyūt to move around
8. àba to chew up food, for a child
$\bar{\imath} d j \hat{\imath}$ or $\hat{\imath} s$ to be
hailu to destroy
djapat to sink suddenly
daga to own
gūdjû to seize
gisu to wipe
$k!o^{\prime} t_{A} l$ to be dead
gāxa to be weak
golga to make
quido to go to war
$l \bar{a}^{\prime} n \bar{n}$ to swear

Adjectives may always be used as verb-stems and so belong to this eategory. The following are the principal:
$\bar{a} d a$ different
yaku middle
$y \bar{u}^{\prime}{ }^{\prime} n$ big (incorporated $y \bar{u}$ )
taldj $u^{\prime}$ half
$t$ tē $t$ wet
sgēt red
nao(da) many
$g \bar{a}^{\prime} d a$ white
$g \bar{o} t$ last ; also a noun meaning buttocks
qoan much
$q \bar{o}^{\prime} n a$ great, mighty
lā good
tgat black
g ${ }^{\prime}{ }^{\prime}$ 'lgat blue

Nouns like the following may also be used as the stems of verbs:
$y \bar{a}^{\prime} n_{A} \tilde{n}$ clouds
tc!ā'ano fire or firewood na house

More often the noun is followed by an auxiliary, and these auxiliaries are used after verb-stems as well, though a few of them may oceur as entirely independent stems (see § 18).

## § 37. Numerals

The numeral system has become decimal since the advent of the whites, and the word mundred has replaced the original expression that eovered that figure; but the old blanket-count ran as follows:

$$
\begin{aligned}
& 1 \text { sgoā'nsîn } \\
& \text { 2 stîn } \\
& 3 \text { tgu'nut } \\
& 4 \text { sta'nsiñ } \\
& 5 \text { Lé'ît } \\
& 6 \text { LgA' }^{\prime} \text { nut } \\
& 7 \text { djiquag } \bar{a}^{\prime} \\
& \text { S sta'nsañxa } \\
& 9 \text { LaA } \mathrm{t}^{\prime} \text { '̃̈gisgoansíngo } \\
& 10 L \bar{a}^{\prime} A l \\
& 11 \text { La'̆Al wai'ĝ̀ sqoa'nsîn } \\
& 12 \text { Lā' }{ }^{\prime} l \text { wai'ĝ̀ stîn } \\
& 20 \text { la'guat sqoa'nsĩn }^{\prime} \\
& 30 \text { la'guat sgoansî' ingo wai'ŷ̀ } L \bar{a}^{\prime} a l \\
& 40 \text { la'guat stîn }^{\prime} \\
& 50 \text { la'guat stîn } \tilde{n} \text { wai'y } \hat{\imath} L^{\prime} \bar{u}^{\prime} u t \\
& 60 \text { la'guat tgu'nul } \\
& 100 \text { la'guat }^{\prime} e^{-} \hat{\imath} \text { t } \\
& 200 \text { la }^{\prime} \text { guat } L \bar{a}^{\prime} A l \\
& 300 l_{A^{\prime}} \text { guat } L \bar{a}^{\prime} A l \text { wai'gî } l_{A^{\prime}} \text { guat } L e^{\prime} \hat{\imath} l \\
& 400 l_{A}^{\prime} \text { guat } L \bar{a}^{\prime} A \text { tē stîñ } \\
& 1000 \text { la'guat }^{\prime} \bar{a}^{\prime} A t \bar{e} L e \bar{e} \hat{\imath} l \\
& 2000 l_{A}^{\prime} g u a t \bar{a}^{\prime} A l \bar{e} L \bar{a}^{\prime} a t \\
& \text { etc. }
\end{aligned}
$$

It will be seen that the term for four is derived from that for two ; the term for six, from the term for three; the term for eight, from the terms for four and two; and the term for ten, from that for five; while nine is simply ten minus one.

## § 38. Nominal Stems

Following is a list of the simpler nominal stems, arranged in the same order as the verbal stems given above. Since stems of two syllables with a weak final vowel differ but slightly from those of one syllable, I have given them before other two-syllable stems:

1. ao mother
2. $\bar{a} l$ paddle
3. tcīa place
tc!ū cedar
sū lake
na house
gwai island
k!iu trail
$x_{A} i$ sunshine
gai blood
qa uncle
$q$ !a harpoon
$q$ ! a north
k!āo salmon egegs
xao juice
Lū canoe
lai cranberries
4. st!a foot
st!ao wizard
sku back
sya lanel
tga rock
5. djat woman
tcîn grandfather
tc!în teeth
$t!e \bar{e}$ rock, ledge
dĵ̂l bait
sil place
siñ day or sky
gît son
kun point
k!ial leg gāl night
qait tree
qo $n$ moon
$q!\bar{a} s$ pitch
q! An grass
$q!\bar{a} n$ hemlock
q!al clay
q! Al swamp
xüt woman's father, also grave-post
$x_{A} \tilde{n}$ face
$x e ̂ l$ neck
$x \bar{l}$ hole
lēn certain Tsimshian songs
hiñ root
6. sqot armpit
ty.an male cousin
y.n! fresh water

丈. $t \bar{a} ' \tilde{n} a$ sea-water
sgā̄na supernatural being
l!! a'-ila tray
$k!a^{\prime}$-itda star
géna something
kígo meat, flesh
$k!\bar{u}^{\prime} d a$ beak
$y^{-\prime}$ 'da buttucks
go'da box
$q \bar{a}^{\prime} d j \hat{\imath}$ head
$q \bar{a}^{\prime} t a$ or $q \bar{a} \underline{t}$ reef
$q \bar{o}^{\prime} n a$ father-in-law and son-in-law
$x a^{\prime} i d a$ human beings
lā'na town
cxadjî middle of top of head
tqea'ma kelp; also tall rough
grass along shore
Ita'nyg feathers
ínagwa one side or half
$\bar{\imath}^{\prime}$ 'gas chief
$\bar{i}^{\prime}$ ! ! xagîdas chief
$\bar{\imath}^{\prime}$ '俞 $\tilde{n}$ male
tc!ä'ano fire
dä'gal to-morrow
dudj$\hat{y}^{\prime} \tilde{n}$ hat
tá' $\tilde{n} a l$ tongue
stagu' $n$ branch-tips
yia'at blanket
ginīt smoke-hole
gì'gao salmon-trap
$g \bar{u}^{\prime} d_{A} \tilde{n}$ mind and throat
$k \hat{v}^{\prime}$ 'lga language
$k!\bar{a}^{\prime} \tilde{n}_{A} t$ color
k:!iälu cormorant
$k!o n A^{\prime} \tilde{n}$ a crazy person
gā'yao the sea
$g \bar{a}^{\prime} y u$ smoke
$g{ }^{-}{ }^{\prime} d_{A} \tilde{n}$ a white variety of rock
$q \bar{a}^{\prime}$ wodu bag
$q e^{-}!q u$ water basket or bucket q!anä's comrade (in address) q! a'ndal a mass of trees fallen in one place
là laga house-screens

Some of these last are undoubtedly compound. Thus gū'dañ, $k!$ on $A^{\prime} \tilde{n}$, and $g \bar{o}^{\prime} d_{A} \tilde{n}$ seem to have the contimuative ending. (A $\left.\tilde{n}\right)$; lā na is probably compounded from na nouse, and perhaps la he or his; dā'gat probably contains gal nigit ; $\bar{\imath}^{\prime} L!x a y i d a s$ is very likely from $i^{\prime} L g a s$ and $g i^{\prime} d u$ chief's son (a $g i^{\prime} d a$ being so high that he was practically (certain to be a chief himself); while kit'tga probably has the possessive suflix. Other nouns which are certainly compound are: sî'rux̂ evening (sîn day or daylight-sky); ku'ngida corner (perhaps from kun point); q!a'ixida woman's cloak; ga'ndĵ̂lga'gi dancingblanket; $x \bar{a}^{\prime} t y i$ dancing-leggings; ya'ixāt ashes; yaywā̃ $\tilde{n} q \bar{e}$ cradle; $t_{A}$ 'ngoan ocean. The two last probably contain the verbal suffix goa $\tilde{n}$ about, around, and the last seems to be compounded of this and $t \bar{a}^{\prime} \tilde{n} a$ sea-water. The word for salt, $t \bar{a} \tilde{n} q!\bar{a}^{\prime} g a$, means simply dried sea-water. The word for beans and peas is $x \bar{o}^{\prime} y a-L \bar{u}^{\prime} g a$ raven's canoe, and refers to one of Raven's adventures. Rice is called $\hat{\imath}^{\prime} n t \tilde{n}$-tc! $\hat{n} \tilde{n}$ english teeth. Geauxa child seems to be derived from the stem of the verb meaning weak.

A study of animal names is usually interesting; but in Haida most of the names of land and sea animals, along with those of the most common birds and fishes, are simple, and yield nothing to investigation. Such are the following:
tcăn salmon (general term) tạ̄loon
tc!în beaver
tāi silver-salmon
tan black-bear
t!în robin
síga snake
st!ao screech-owl

| squa grouse and big varicty of clam | gōt eagle qai sea-lion |
| :---: | :---: |
| sqol porpoise | $q \bar{o}$ sea-otter |
| sq!ên gull | $x a \operatorname{dog}$ |
| slyu land-otter | $x \bar{a}^{\prime} y u$ halibut |
| nao devil-fish | $x \bar{o}^{\prime} y a r$ raven |
| kiu clam | xot hair-seal |
| $k!a ̄ t$ deer | zga weasel |
| $k!\bar{a} l$ sculpin | $t k!i a$ saw-bill |
| $k!$ aga' $n$ mouse | tgo heron |

The word for beaver seems to be the same as that for teeth, from which it may have been derived. Most of the other animal, bird, and insect names are evidently derived from descriptive terms. Such are the following:
$y_{A}{ }^{\prime} \tilde{i d j}{ }^{\prime}$ añ spider
djaga'ldaxuañ fly; also snipe
diaígul-a'oga shrew (probably literally, fern-mother)
djûda' $n$ lumphack-salmon
dogā't $x x a y a n ̃ a$ chicken-hawk
tāंîñu steelhead-salmon
tā'gun spring-salmon
taxe't small salmon found on the Queen Charlotte islands
tā' tat trout
tā' dat-gā'dala swallow
tialgun swan
sūxAscla'lyā̃a small bird
stutsk! !u' $n$ fish-hawk
stāq! ${ }^{\prime} \bar{a}^{\prime} d j \hat{\imath} t g a$ brant
sk $\bar{a}^{\prime}!\hat{\imath}$ dog-salmon
skäxia'o swamp-robin
squa' $m$ star-fish
sL! $\bar{u}^{\prime}$ djaguda $\tilde{n}$ red-headed woodpecker
Kalyui'agañ butterfly, grasshopper
ku'ndaguañ (Masset slaqu'm) sand-flea
$k!\bar{a}^{\prime} l d j \hat{u} l a$ crow
qadjî' $\tilde{n} q!A l y e ̂ e ' k s L e \bar{e}$ green-headed duck
qōtyadaga'mlgal bat
qotgalū' sparrow
q!a'isyut butter-ball
$q!\bar{o} y \bar{a}{ }^{\prime} \tilde{n}$ mouse
lyîtgu'n goose

tātest-g ád dala fast trout
44877-Bull. 40 , pt 1-10-18

Another set of names appears to be onomatopoetic either in fact or in idea:

hīxodada or $\bar{a} a^{\prime} x o d a d a$ grebe<br>wit salmon-berry hird mámatc!êq̂̂ dragon-fly djīdja't small hawk dĵ̂dĵ̂gāága small bird te! a'te!a song-sparrow da'tc! $\hat{\imath}$ wren

$d \bar{\imath} d_{A} \tilde{n}$ blue-fly<br>swīlawīt small bird<br>ska'skas small owl !( $\bar{u}$ 'tgunîs (Masset gū'tgunîst)<br>horned owl<br>ц!ai'ц!ai bluejay

I know of but two story-names of animals, $k: \bar{u}^{\prime}$ rụŷhuŷ̂ts marten (instead of $k!\bar{u}^{\prime} x \underset{u}{ }$ ) and sqo'lyînagîts porporse (instead of sqol); but it is possible that the same suffixes may have occurred after other animal-names as well. gī'na means sometning, and git son; but whether those are the words included in the suflix is uncertain.

Several animal-names are almost identical with those found in Tlingit:

| tc!ī'tga skate | gōdj wolf |
| :---: | :---: |
| $t c!\hat{s} y^{\prime}{ }^{u}$ moose | $q!a \bar{x} \times a d a \operatorname{dog}$-fish |
| tco'ly $\hat{\imath}_{\text {g }}$ ground-squirrel | $q!{ }^{\prime}{ }^{\prime}$ An fur-seal |
| $n \bar{a}^{\prime}$ yadjề fox | $x \bar{u}^{\prime}$ adj $\hat{\imath}$ grizzly-bear |
| $n \bar{s} s y$ wolverene |  |

lgo heron, and l! $\operatorname{ly} \mathrm{g}^{\prime}$ ' (Keene's) mouse, also resemble the Tlingit terms; and the Tlingit word for raven, yēet, is the same as that used by the Masset Haida. This similarity between the two vocabularies extends to a few words other than names of animals, of which the following are the principal:

$$
\begin{array}{ll}
\text { yage't or yyasèt chief's son } & \text { gaodja'o drum } \\
\text { hágayêédjî̀ iron } & \text { gu'lga abalone }
\end{array}
$$

Nā'gadjê fox is also found in Tsimshian, and the following names are also from that language:

$$
\begin{array}{ll}
a^{\prime} o d^{a} \text { porcupine } & \text { skiä'msm blue-lawk } \\
m_{A} t \text { mountain-goat } & \text { gú'tgunîs horned owl }
\end{array}
$$

Names of implements and various utensils are formed from verbs by means of a noun-forming suffix $o(u)$ :
sgunxola'o perfume (from sgun, skūn to smell)
sL!anā'ñu soap (from sı! a hand; nan to play)
nidjā' $\tilde{n} u$ mask (from nidjā'n to imitate)
$k \hat{\imath}^{\prime} t a o$ spear handle (from kit to spear)
§ 38

Of a similar character are the following, although their derivation is not clear:

| daqu'ntao matches | q! $\bar{a}$ 'sgudjao lamp |
| :--- | :--- |
| kîtsyala'áno poker | Lqałda'o baking-powder |
| xatgadja'o tin pan | L!no milk |

q!aix̣itagā́ño rattle
Probably the Masset word for food, tao, should be added to this list. The Skidegate word for rood is formed in a peculiar way-by prefixing the plural indefinite pronoun $g a$ to the stem of the verb eat (ga ta Food).

Proper names are often formed from nouns or descriptive terms by means of the suffix $s$, already referred to. The following are examples:

Djū'tîndjaos a man named Devil-club (djī'tîndjao devil-club)
Gao qons the name of an inlet (gao qon mighty inlet)
Q!ēts name for the Kaigani country ( $q$ ! $\bar{e} t$ narrow strait)
Gu'lgas a man named Abalone (gu'lga abalone)
$N_{A} \tilde{n} k \hat{\imath} \hat{\imath}^{\prime} l$ las the Person-who-accomplished-things-by-his-word; that is, the Creator, Raven ( $n a \tilde{n}$ lî̀ls la a person who aecomplishes things by his word)
Qai at lā'nas a family called the people of Qai (Qai at lā'na a man of the town of Qai)
$N_{A} \tilde{n}$-stî'ns The-one-who-is-(equal-to)-two (na $\tilde{n}$ one person; stîn two)
Na q! $\bar{a} l a s$ a family called Clay-house People ( $n a$ q!à'la a clayey house)
Tcān lā'nas Mud-town
This, however, is not essential to the formation of proper names, as the following examples will show:

Xó'ya ga'nṭa Raven creek
Qa'it!aogao Inlet-from-which-the-trees-have-been-swept-away (a camp between Kaisun and Tc!a'at)
Ĺdjîñ xa'idagai Far People (the Kwakiutl)
Gīdä'nsta From-his-daughter (name of a chief)
Tc! $\grave{a} n u$ al q!ola'i Master-of-the-Fire (name of a chief)
Sgā'na yū ${ }^{\prime}{ }^{\prime} n$ Great Supernatural Power (name of a chief)
Qena-ga'iss Floating-heavily-in-his-canoe (name of a chicf)
The following nouns are nothing more than verb-stems:
wā'tgal potlatch
st!é sickness
$g \bar{u}$ 's $\bar{u}$ speech
$k!\bar{o}^{\prime} d a$ dead body
xiäl dance
${ }^{\varepsilon} e^{\prime} d a$ shame (Masset)

As already noted, there are a few other stems difficult to classify as absolutely nominal or verbal; such as na house, $x a^{\prime} i d a$ person.

## § 39. Plural Stems

By substitution of one stem for another, plurality is sometimes indicated in the verb itself; but a close examination shows that this phenomenon is not as common as at first appears. A large number of plural stems of this kind prove to be nothing more than adjectives with the plural suffix $-d_{A} l a$ or $-d a$, and still others really have the same stem in the singular and plural; but the Haida mind requires some additional affix in one number to satisfy its conception fully. In the other eases there seems to be an alteration in idea from the Haida point of view, such as would impel in all languages the choice of a different verb. The only verbs which show conspicuous changes in stem in the plural are the following four:

| Singular | Plural |  |
| :--- | :--- | :--- |
| $q a$ | $\hat{\imath} s, d a l$, or $i s d a l$ | to go |
| $q!a o$ | $L!\bar{u}$ | to sit |
| rìt | $\tilde{n} a\left(l g_{A} l\right)$ | to fly |
| tia | $L!d a$ | to kill |

In the first three cases the plurality refers to the subject; in the last case, to the object.

The plural of adjectives expressing shape and size is expressed by the syllables $-d A l a$ and $-d a$. These may be plural equivalents of the stem dju.
t!a'gao $k!A^{\prime} m d A l a$ fine snow ( $k A^{\prime}$ mdju a small or fine object)
$q \bar{e}^{\prime} g u^{\prime} y \bar{u}^{\prime} d_{A l a}$ big buckets ( $y \bar{u}^{\prime}{ }_{A} n$ l)ig)
${ }^{\varepsilon} a{\underset{x}{A}}^{\prime} d_{A} l a$ small children ( $x A^{\prime} t d j u$ small thing) (Masset)
$-d a$ is sometimes used instead of the preceding.
$y a^{\prime} n d a$ big things ( $y u^{\prime}$ an big).
djı̂'nda long things (djî̃ $\tilde{n}$ long)

## HAIDA TEXT (SKIDEGATE DIALECT)

## A Raid on tie Bella Coola by the People of Ninstints and Kaisun

|  | gu | Ga'ñēt | rai ${ }^{1}$ | aì | gasta'nsiñ ${ }^{2}$ | g |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kaisun | at | Nins |  | canoes | four | at |  |



|  | L! | Lūîsdā'ltc.îgan. ${ }^{12}$ | Giê'nhao | gålxua ${ }^{13}$ | jîg |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | they | in by ea | And then | during the |  |  |  |  |


${ }^{1}$ G.A' $\bar{n} x \bar{\epsilon} t$ was the name of a cape close to the southern end of the Queen Charlotte islands, though, accordIng to Dr. C. F. Newcombe, it is not identical with the Cape St. James of the charts. The ILaida on this part of the islands received their name from it. -gai is the connective.
${ }^{2} g a$ - prefix indicating shape; sta'nsîn Four.
${ }^{3}$ gado ${ }^{\prime}$ AROUND + the possessive suffix - $A \tilde{n}$ (§ 28.4) (literally, AROUND THEMSELVES).
${ }^{4} q a^{\prime} i d \overline{d o}$ TO GO TO WAR; - xal the anxiliary TO ASK ( $\$ 18.7$ ); -gA $\tilde{n}$ the continuative suffix (§ 24.1).
${ }^{5}$ Lu canoe, and so motion by canoe; is stem of verb to be; -L!xa motion toward any object mentioned ( $\$ 22.10$ ); -gAn suffix indicating past event experienced by the person speaking ( $\$ 23.1$ ).
${ }^{6}$ gién AND + hao.
${ }^{7}$-gan $\bar{n}$ is the suffix denoting intimate possession (§ 28.4).
8 Although the story-teller himself went along, he speaks of his party in the third person throughout much of the narrative. $-i n$ is the same suffix as $-g A n$, spoken of above ( $\$ 23.1$ ). The $-i$ is a suffix of doubtful significance, probably giving a very vague impression of the completion of an action (\$25.6).
${ }^{9} g a i+L u+h a o$.
${ }^{10}$ Lu- by canoe; dao stem; -gan past-temporal suffix experienced ( $\S 23.1$ ); -i see note 8.
${ }^{11}$ Litgì' mî is applied to interior Indians generally by the Bella Bella at the mouth of Bentinck arm and Dean canal.
${ }^{12}$ Lu -by canoe; $\hat{\imath} s$ stem; dāl several going; -tc! $\hat{\imath}$ motion into a shut-in place, such as a harbor or inlet (§ 22.1); -gan temporal suffix (§ 23.1).
${ }^{13} g \bar{a} l$ NIGHT; $\underset{\sim}{\text { nua }}(g u a)$ TOWARD, without motion, and thus derivatively DURING ( $\$ 31$ ).
${ }^{H} t!a^{\prime}$ odji FORT; gai THE or THAT.
${ }^{15} L \bar{a}$ IN THE NEIGHBORHOOD OF or OPPOSITE Something on shore; -xa distributive suffix ( $\$ 29.3$ ).
${ }^{16} \& L!i \pi$ means anything that is WeLL BACK, such as the rear row of several lines of houses, and thus it is applied to an inlet running back into the land.
${ }^{1 i} n a$ TO LIVE, temporarily or permanently; $-x a n=-g A \tilde{n}$ the continuative suffix (§ 24.1); -da auxiliary lndicating cause (§ 18.2); -y九 perfect time ( $\$ 23.7$ ); -gAn past-experienced-temporal suffix (§ 23.1).
${ }^{18} x_{A} \tilde{n}$ FACE; gu at or there; sta FROM (§ 31).
19 tc!it TO SIOOT WITII GUNS; -xid the inchoative auxiliary ( $\S 18.6$ );-A $n$ the past-experienced-temporal suffix, which drops $g$ after $d$; $-i$ as above.
${ }^{25} \mathrm{gu}$ AT Or THERE + hao.
${ }^{2!} k!\bar{o}^{\prime} d a$ DEAD BODY; -geit TO BE in TIIAT CONDITION; -A $n$ temporal suffix.

 point was around some camesailing them (into) saw when
 jumped off. And then aiter [them] they landed. And then
 self I prepared afterawhile I got off. And then the sea
 near one way ruming 1 started to pursuc. About in the him 1 chased about woods
${ }^{22}$ tc!it-instrumental prefix meaning by shooting ( $\$ 14.2$ ); $L!d a$ stem of verb to kill when used with plural objects, probably used here because two are spoken of in elose connection (§ 39).
${ }^{23} \mathrm{gai}$ TIIE + stA FROM, both being connectives.
${ }^{24}$ Lū-by Canoe; îs stem; -da contraction of -dal (§ 14.5); ř̂t to begin to (§ 18.6); -goa motion out of DOORS (§ 22.2).
${ }^{25}$ Probably means literally from in A point ( $k u n$ point; $g a$ in; sta from).
${ }^{26} q a$ TO GO; -itt(probably originally contracted from x̣it) TO START (§ 18.6);-Lāgañ FIRST, FIRSRTIME (§ 21.3).
${ }^{27}$ ruūt-instrumental prefix meaning witil tiee wind (§ 14.19); -gui stem; -gîn on tie sea (§ 19.2).
${ }^{23}$ gai floating; -sga motion seaward (\$2?.8).
${ }^{29} d j z^{\prime} g u+g a i$, the $g$ being dropped after $u$.
${ }^{30}$ sq!a- classifier indicating objects like stieks (§ 15.11).
${ }^{31}$ wa demonstrative pronoun $+g u$ AT.
${ }^{32}$ ga probably auxiliary meaning to be.
${ }^{33}$ ruūt- With tie wind (§ 14.19); -gîn drifting on tie sea; -dal, auxiliary indicating motion (§ 14.5).
${ }^{34}$ xaldä'ñgat slave; -ya perfect time (§ 23.7).
${ }^{35}$ Probably from gan FOR + stA FROM, the idea being motion From a certain place with a definite object in view, and thus to something else.
${ }^{36}$ Lu $\bar{u}$-by Canoe; is stem; - L!'xa motion toward; -gan temporal suffix.
${ }^{37} t a$ - a noun-forming prefix; gı̄'djı̂ stem of verb to SEIze.
${ }^{38} \mathrm{gi}$ the connective meaning to or For.
${ }^{39} \mathrm{agA}^{\prime} \tilde{n}$ the reflexive pronoun; $L$ ! pronominal subject; xañal to REJOICE; -giñ ON TIIE SEA; -g. $n=-g A \tilde{n}$ the continuative; $-d i$ suflix indicating that the action is held suspended in acertain position pending some further developments; xan the adverb still or yet.
${ }^{10} \mathrm{kun}$ point; djū sort of thing; -g.An past-experienced-temporal suffix.
${ }^{11}$ ga plural indefinite pronoun; xüt- motion by means of the wind; gidjj to seize or carry along, SEIzed; -L! $x a-$ motion toward; gai the or those.
${ }^{12} q \bar{q}^{\prime} x a$ To SEe; gai connective turning the verb into an infinitive.
${ }^{43}$-t!al motion downward; -g.a $n$ temporal suffix.
${ }^{44} g \bar{o}$ is evidently from gō'da or gōt posteriors, and secondarily afterwards; -Ḷaga is the same as -Lga.
${ }^{45}$ dao is probably the stem to Go and Get; -t!al motion downward, out of the canoe.
${ }^{46} a^{6} A^{\prime} \bar{n}$ the reflexive pronoun; $l$ subjective pronoun of the first petson singular; $L$ - to accomplish by touching with the hands; polga stem of verb meaning to make; giñ upon the ocean; qa'odihao the connective before which a verb loses its temporal suffix, and which is itself compounded of qa'odi + hao.
${ }^{17} q a$ singular stem meaning to go; -t!al motion downward.
${ }^{48} g a^{\prime} y a o$ SEA $+(g) a i$ the connective.
${ }^{49} \frac{L}{L}$ - shape of a human being; dal auxiliary; -sit the infinitive suffix.
${ }^{60}$ rit. This stem is perhaps identical with the stem meaning to fly, and so indicates rapid motion; -xid to begin to do a thing; -A $n$ the past-experienced-temporal suffix.
bilklin woods; -xa distributive suffix; -t motion in that place.
 after a while thesea into he jumped. And his bair with his
 yellow cedar him from I took. And toward he came up bark blanket
 Lgîgî'lgan. ${ }^{61}$ Dī gan l' ā'xanagea'lgai ${ }^{62}$ Lut ${ }^{62}$ î'sîin l' ga'igīagan ${ }^{63}$ swam shoreward. Ne for he came to be near when again he dove
 and seaward he came to the surface and him at I began tosloot. And he
 swam landward and a cliff on the face himself he held tight against.
 There too him I shot twice when ended him I caiused to become. Giê'nhao sta'lai xa'ñgî quît ${ }^{78}$ giagaínaganîiz gut la qaxia'łganîi ${ }^{73}$ And then the eliff on the fuce tree wasstanding upon he climbed up. Giên I’ qā̉djî stala'i sta djī’naganî. ${ }^{74}$ Sk'!ii'xan ${ }^{75}$ wa'gui ${ }^{76}$ la And its the the cliff from was some distance. But still toward it he t'askîtgaoga'ndî̀ qa'odî stala'i xa'nggî aga'ñ la gīldị̂̆gỉ łdalgaskīdanî. ${ }^{78}$ bent it after thecliff on the himself he got hold of. a while face
(riên gu ga xē'lgamî ${ }^{79}$ gei la qai'tc'îgana ${ }^{80}$ Gam sta r'gut $^{81}$ xē'tgî ${ }^{82}$ And therein wasa hole into he went in. Not from either downward

[^19]| at si'g $\mathrm{g}^{\text {i }}{ }^{83}$ | qała ${ }^{\prime} 1$ inai ${ }^{84}$ | gaoga'ingami. ${ }^{85}$ | Ga | $\mathrm{xa}^{\prime}$ nhao ${ }^{86}$ | $1 \times$ |  | k:ōtulî'n ${ }^{87}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| or upward | (he) could go | waş wanting. | In |  |  |  |  |
| t!ala'in x̣u | t!a'gami ${ }^{88}$ |  |  |  |  |  |  |


giên gut at L ! dā̀yîñxidan. ${ }^{90}$ Giên ga'ista l! l!daxidai ụūhao ${ }^{91}$ and each to they started togive to eat. And from that they started by when other
canoe
 the fort too they started to fight. Then there we could not get a way from. Ga'ituhao īl! gētgadā'gēdan giên ga'ista in! l! gētgaṭ'dagan. ${ }^{94}$ At the time we could unt get away when from that us they got back in.
 And the house on top of one crept around, him they
 made fall by shooting. And seaward they lay after a while a man gandjîtgà giada ${ }^{101}$ ltánlgia-qa'ldada ${ }^{102}$ lū dañgidà'lu!xavgagan, ${ }^{103}$ dancing-blanket cedar-tark rings canoe dragged downi,



[^20]
 in it wasgone. And then we too from started by canoe. Giéénhao Djī̀dao-kun sta l! Ln̄îsdax̣ī dan giên gā̀l sta'nsîñ And then Dji'dao-Point from they started by canoe and nights four sī̀gai ${ }^{118}$ gut L! Lg'aga'i ${ }^{119}$ Lī̄ Ga'ĩxet-kın' ga L! Līîsl!xagî̀lgan. ${ }^{120}$ the ocean upon they spent when Cape St. James to they came shoreward by canoe.
 From that nights two they traveled by when Kaisun at they came by canoe.
 Instead really country far from they were. Here end this of gīalgala'ndagai ${ }^{125}$ géc da.
the story comes to an.
[Translation]
The Ninstints people came to Kaisun in four canoes to ask the people to go to war in company with them. Then they went along in four eanoes. After they had erossed (to the mainland), they entered Bentinck arm. And they went in opposite the fort during the night. Then some people who had been camping in the inlet began firing from in front. There Amai'kuns was killed. They also wounded Floating. They also wounded Beloved. He was a brave man among them. There they also enslaved two persons. After that they started out. And those who started first went out to some people who were coming along under sail. The noise of two guns was heard there. Afterwards the canoe drifted away empty, and

[^21]they enslaved two women. (The others) came thither, and while they lay elose to the land, rejoicing over the persons captured, some people came sailing around a point in a canoe, saw them and jumped off. Then (we) landed in pursuit of them. And after I had spent some little time preparing myself, I got off. And I started to pursue one person who was rumning about near the sea. After I had chased him about in the woods for a while, he jumped into the ocean. And I took his hair, along with his yellow-cedar bark blanket, away from him. And he came up out at sea and held up his hands in front of my face (in token of surrender). Then he swam shoreward toward me. When he got near me, he dove again and came to the surface out at sea, and I began to shoot at him. Then he swam landward and held himself tightly against the face of a certain cliff. After I had shot at him twice there, I stopped. Then he climbed up upon a tree standing upon the face of the cliff. And although its top was some distance from the cliff, he bent it toward it, and after a while got hold of the face of the eliff. And he went into a hole in it. He could not go from it either downward or upward. We said to one another that he would die right in it.

Then they started from that place in their canoes. Then they had a fire and began to give each other iood. And after they again started off, they again began fighting with the fort. Then we got into a position from which we could not get away. Then, although we could not get away at first, they finally got us into (the eanoes). And a certain person crept around on top of the house. They shot him so that he fell down. And after they had lain out to sea for some time, a man wearing a dancing-blanket and cedar-bark rings dragged down a canoe and came out to us, accompanied by a woman. And those in Ldō'gwan's canoe talked to them. Then they told the woman to come closer, and said that they should shoot the man so that he would fall into the water. Ldō'gwañ refused and started away from them. Then they fled away in terror. Their ammunition was all gone. Then we also started off.

Then they started from Point-Dji'dao, and, after they had spent four nights upou the sea, they eame to Cape St. James. After they had traveled two more nights, they came to Kaisun. Instead of accomplishing what they had hoped, they returned from a far country almost empty-handed. Here this story comes to an end.

TSIMSHIAN
BY
FRANZ BOAS

## CONTHNTS

Page
§ 1. Distribution of language and dialects ..... 287
§§ 2-4. Phonetics ..... 287
§ 2. System of sounds ..... 287
§ 3. Grouping of sounds and laws of euphony ..... 290
§ 4. The phonetic systems of Nass and Tsimshian ..... 290
§ 5. Grammatical processes ..... 295
§ 6. Ideas expressed by grammatical processes ..... 296
§§ 7-67. Discussion of grammar ..... 298
§§ 7-16. Proclitic particles ..... 298
§ 7. General remarks ..... 298
§ 8. Local particles appearing in pairs (nos. 1-29) ..... 300
§ 9. Local particles-continued (nos. 23-62) ..... 305
§ 10. Modal particles (nos. 63-135) ..... 312
§ 11. Nominal particles (nos. 136-156) ..... 328
§ 12. Particles transforming verls into houns (nos. 15i-163) ..... 333
§ 13. Particles transforming nouns into verbs (nos. 164-166) ..... 336
§ 14. Transitive pronominal subject ..... 336
§ 15. P'articles that may precele the transitive subject (nos. 167-180) ..... 337
§ 16. Alphabetical list of particles ..... 340
§§ 17-32. Suffixes ..... 343
§ 17. Suffixes following the stem ..... 343
§ 18. Pronominal suffixes ..... 348
§ 19. Modal suffixes following the pronominal suffixes ..... 348
§ 20. Demonstrative suffixes ..... 349
§§ 21-31. Connectives. ..... 350
§ 21. General remarks ..... 350
§ 22. Attributive and adverbial connectives ..... 350
§ 23. Predicative and possessive connectives ..... 352
§§ 24-31. Predicative and possessive connectives of the Tsimshian dialect ..... 354
§ 24. General characteristics of the connectives ..... 354
§ 25. Predicative connectives ..... 355
§ 26. Connectives between subject and object ..... 359
§ 27. Possessive connectives ..... 360
§ 28. Prepositional connectives ..... 360
§ 29. Phonetic modification of the connectives ..... 362
§30. Connectives of the conjunction and ..... 362
§31. The connective - $\ell$ ..... 362
§ 32. Suffixes of numerals ..... 363
§ 33. Contraction ..... 363
§34. Incorporation ..... 365
Page
§§ 35-38. Reduplication ..... 365
§ 35. General remarks ..... 365
§ 36. Initial reduplication, including the first consonant following the first vowel ..... 365
§ 37. Initial reduplication, including the first vowel ..... 371
§ 38. Reduplication of words containing proclitic particles ..... 373
§ 39. Modification of stem vowel ..... 373
§§ 40-47. Formation of plural ..... 373
§ 40. Methods of forming the plural ..... 373
§ 41. First group. Singular and plural the same. ..... 374
§42. second and third groups. Plurals formed by reduplication and vowel change ..... 375
§ 43. Fourth group. Plurals formed by the prefix qu- ..... 377
§ 44. Fifth group. Plurals formed by the prefix $q a$ - and the suffix-( $(t) / u$. ..... 379
§ 45. Sixth group. Plurals formed by the prefix $l$ - ..... 380
§ 46. Seventh group. Irregular plurals ..... 381
§ 47. Plurals of compounds ..... 383
§§ 48-54. Personal pronouns ..... 383
§ 48. Subjective and objective pronoms ..... 383
§ 49. Use of the subjective ..... 384
§ 50. Use of the objective. ..... 386
§ 51. The first person singular, objective pronoun ..... 387
§52. Remarks on the subjective pronouns ..... 388
§ 53. The personal pronoun in the Nass dialect ..... 389
§ 54. Independent personal pronoun ..... 391
§ 55. Possession ..... 392
§ 56. Demonstrative pronouns ..... 393
§§ $57-58$. Numerals ..... 396
§57. Cardinal numbers ..... 396
§ 58. Ordinal numbers, numeral adverbs, and distributive numbers. ..... 398
§§ 59-65. Syntactic use of the verb. ..... 399
§ 59. Use of subjunctive after temporal particles. ..... 399
$\S 60$. Use of subjunctive in the negative ..... 403
§ 61. The subjunctive after conjunctions. ..... 403
§ 62. Use of the indicative ..... 404
§ 63. The negative ..... 404
§ 64. The interrogative ..... 405
§ 65. The imperative ..... 406
§66. Suhordinating conjunctions. ..... 408
§ 67. Preposition ..... 410
Texts ..... 414

## TSIMSHIAN

By Franz Boas

## §1. DISTRIBUTION OF LANGUAGE AND DIALECTS

The Tsimshian (Chimmesyan) is spoken on the coast of northern British Columbia and in the region adjacent to Nass and Skeena rivers. On the islands off the const the Tsimshian occupy the region southward as far as Milbank sound.

Three principal dialects may be distinguished: The Tsimshian proper, which is spoken on Skeena river and on the islands farther to the south; the Nîsqa ${ }^{\prime \varepsilon}$, which is spoken on Nass river, and the G•itkcan (Gyitkshan), which is spoken on the upper course of Skeena river. The first and second of these dialects form the subject of the following discussion. The description of the Tsimshian proper is set off by a vertical rule down the left-hand margin of the pages.
The Tsimshian dialect has been discussed by the writer ${ }^{1}$ and by Count von der Schulenburg. ${ }^{2}$ I have also briefly discussed the dialect of Nass river, ${ }^{3}$ and have published a collection of texts ${ }^{4}$ in the stme dialect. References accompanying examples (like 290.2 ) refer to page and line in this publication; those preceded by ZE refer to a Tsimshian text with notes published by me. ${ }^{5}$

## PHONETICS (SS2-4)

## 82. System of Sounds

The phonetic system of the Tsim-hian dialects is in many respects similar to that of other languages of the North Pacific coast. It abounds particularly in $k$-sounds and $l$-sounds. The informants from

[^22]whom my material in the Nass river dialect has been gathered used the hiatus frequently, without, however, giving the preceding stop enough strength to justify the introduction of a fortis. A few people from other villages. whom I heard occasionally, seemed to use greater strength of articulation; and there is little doubt that the older mode of pronunciation had a distinct series of strong stops. In the Tsimshian dialect the fortis survives clearly in the $t$ and $p$; while the $t s$ and $k$ fortis have come to be very weak. I have also observed in this dialect a distinct fortis of the $y, w, m, n$, and $l$. In these sounds the increased stress of articulation brings about a tension of the rocal chords and epiglottis, the release of which gives the sound a strongly sonant character, and produces a glottal stop preceding the sound when it appears after a vowel. Thus the fortes of these continued somens are analogons to the Kwakintl $\varepsilon_{y},{ }^{\varepsilon} \pi,{ }^{\varepsilon} m,{ }^{\varepsilon} n$, and ${ }^{\varepsilon} \ell$. Presumably the same sounds occur in the Nass dialect, although they eseaped any attention. Differentiation between surd and sonant is difficult, particularly in the velar $k$ series.

The phonetics of Tsimshian take an exceptional position among the languages of the North Pacific coast, in that the series of $/$ stops are missing. Besides the sound corresponding to our $l$, we find only the $l$, a roiceless continued sound produced by the escape of air from the space behind the canine teeth; the whole front part of the mouth being filled by the tip of the tongue, which is pressed against the palate. The Tsimshian dialect has a continued sonant $k$ sound, which is exceedingly weak and resembles the weak medial $r$, which has almost no trill and is pronounced a little in front of the border of the hard palate. It corresponds to the sound in Tlingit which Swanton (see p. 165) writes $y$, but which I have heard among the older generation of Tlingit distinctly as the same sound as the Tsimshian sound here discussed. With the assumption that it was originally the continued sonant corresponding to $x$ of other Pacific Coast languages agrees its prevalent $u$ tinge. I feel, however, a weak trill in pronouncing the sound, and for this reason I have used the symbol $r$ for denoting this sound. In some cases a velar trill appears, which I have written $?$.

In the Nass dialect, liquids ( $m, n, l$ ) that occur at the ends of words are suppressed. Tongue and lips are placed in position for these sounds, but there is no emission of air, and hence no sound, unless a following word with its outgoing breath makes the terminal sound audible.

The vocalic system of Tsimshian is similar to that of other Northwest Coast languages, with which it has in common the strong tendency to a weakening of vowels. The Tsimshian dialect has no clear $a$, but all its $a$ 's are intermediate between $a$ and $\ddot{\theta}$. Only after $w$ does this vowel assume a purer a tinge. A peculiarity of the language is the doubling of almost every long vowel by the addition of a parasitic vowel of the same timbre as the principal vowel, but pronounced with relaxation of all muscles.

Following is a tabular statement of the sombs observed in the Nass dialect.

The series of rowels may be rendered as follows: ${ }^{1}$


This series begins with the $u$-vowel with rounded lips and open posterior part of mouth-opening, and proceeds with less pretrusion of lips and wider opening of the anterior portion of the mouth to $a$; then, with gradual flattening of the middle part of the mouth-opening, through $e$ to $i$.

The system of consonants is contained in the following table:

|  | stops |  |  | Affricutives |  |  | Contioural |  | Nasals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 믈 |  |  | $\begin{aligned} & \text { 믐 } \\ & \ddot{y} \end{aligned}$ |  | 磁 | 들 |  |
| Labial | $b$ | $p$ | (p') | - | - | - | - | - | $m$ |
| Dental . | $d$ | $t$ | $\left(t^{\prime}\right)$ | $d z$ | ts | $\left(t s^{\prime}\right)$ | $z$ | $s,(c)$ | $n$ |
| Anterior palatal | $g$ • | $k \cdot$ | ( $k^{\cdot}$ ) | - | - | - | - | $x$ | - |
| Middle palatal | $g$ | $k$ | ( $k^{\prime}$ ) | - | - | - | - | $x$ | - |
| Velar | g | $q$ | $\left(q^{\prime}\right)$ | - | - | - | (?) | $x$ | - |



It is doubtful whether $c$ (English $s h$ ) occurs as a separate sound; $s$ seems rather to be pronounced with somewhat open teeth. The sounds $g$ and $k$ take very often a $u$-tinge. The semi-vowel $w$ is almost always aspirated.

[^23]
## § 3. Grouping of Sounds and Laws of Euphony

Clustering of consonants is almost umrestricted, and a number of extended consonantic elusters may occur; as, for instance, -lthat ${ }^{\circ}$, $p p t, q^{s} L, ~ r t g g^{\circ}$, and many others.

Examples are:
$a^{\prime} q_{L} \gamma^{u}{ }^{\prime}$ det they reached $111.1^{1}$
$a^{\prime} d^{\prime} \hat{i}: \cdot s k^{u}{ }_{L}$ came 35.1

There are, however, a number of restrictions regulating the use of consonants before vowels. Terminal surd stops and the affricative $t s$ are transformed into sonants whenever a rowel is added to the word.

| $g^{\circ}$ at man |  |
| :---: | :---: |
| grallu dry | gиa'lywa 176.2 |
| $n E-b \bar{e} p$ puncle | dep-le'e'El'ē my uncles 157.9 |
| $n$-ts'e'e'êts gramdmother | ts 'e'edzee my grandmother 157.10 |

It seems that single surd stops do not oceur in intervocalic position. A number of apparent exceptions, like loppe-small, were heard by me often with sonant, and contain probably in reality sonants.

There are a number of additional intervocalic changes:
Intervocalic $x^{*}$ changes into $y$.
" $\quad x$ changes into $\pi$. $\bar{o}$.
.- $\quad$, changes into $g$. This last change is not quite regular.
or. ${ }^{\circ}$ to throw

hat, to use
$x b_{\text {Etsiti }} x$ af raid
$k \cdot s u x$ to go out
yâ'orch $h^{u}$ to eat

O'yin you throw 139.3
huriteiyi I know

xbetsaíuè $\mathbf{I}$ am afraid
k: sa'zuen I go out! 171.4
yâ'ôg'an to feed

In a few cases $l$ is assimilated by preceding $n$.
an-huvi'n instead of an-hwêl 40.6. 7

## § 4. The Phonetic Systems of Nass and Tsimshian

The system of vowels of Tsimshian is nearly the same as that of the Nass dialect, except that the pure $"$ and $\overline{\bar{d}}$ do not occur. The vowels $o \bar{o}$, and $e \bar{e}$ appear decidedly as variants of " $\bar{u}$ and $i \bar{z}$ respectively, their timbre being modified by adjoining consonants.

[^24]I have been able to observe the system of consonants of Tsim－ shian more fully than that of the Nass dialect．It may be repre－ sented as follows：

|  | Stops |  |  | Affricatives |  |  | Contimued |  | Nasnls |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \stackrel{\rightharpoonup}{E} \\ & \stackrel{\rightharpoonup}{0} \\ & 0 \end{aligned}$ | $\stackrel{\pi}{y}$ | 品 | $\begin{aligned} & \text { 䧺 } \end{aligned}$ | $\stackrel{\pi}{\tilde{u}}$ | 坒 | 结 | $\bar{y}$ |  | $\begin{aligned} & \text { 㠰 } \\ & \stackrel{\rightharpoonup}{u} \end{aligned}$ |
| Labial | $b$ | $p$ | $p$ ！ | － | － | － | － | － |  |  |
| Dental | $d$ | $t$ | $t!$ | $d z$ | ts | ts！ | － | $s$ | $n$ | $n!$ |
| Anterior palatal | $g \cdot$ | $k$ ． | $k$ ！ | － | － | － | － | － | － | － |
| Middle palatal | $g$ | $k$ | $k$ ！ | － | － | － | $r$ | － | － | － |
| Velar | $g$ | $q$ | $q!$ | － | － | － | （r） | $x$ | － | － |
| Glottal ． |  |  |  | － | － | － |  | － | － |  |

Lateral，continued，voiced ．．．．．．$l$
＂＂$"$ fortis ．．．．．l！

Breathing
roiceless，posterior ．．．．$\quad$ ，
Semi－rowels
＂fortis ．．．．．．．$y$ ！，w！

The terminal surd is much weaker than in the Nass dialect，and I have recorded mañy cases in which the terminal stop is without doubt a sonant：

$$
\text { wāll house } \quad q^{*} a d \text { people }
$$

Before $y$ and $k$ ，terminal sonants become surds：
wi－ts！Em－láa ${ }^{\prime o}$ M，
$n E-y \overline{a ́}^{\prime} i t g u^{\circ}$ his hat ES 90.1
Before $t$ and vowels，the sound remains a sonant：

```
g*a'bE . . . to draw water . . . ES 96.10
he'oldlet . . . many . . . ES 96.14
```

The fact that some terminal sounds always remain surd shows that in the cases of alternation of surd and sonant the latter must be considered the stem consonant．

Some of the sounds require fuller discussion．It has been stated before that the fortes，as pronounced by the present genera－ tion，are not as strong as they used to be and as they are among more southern tribes．The $t$－series is alveolar，the tip of the tongue touching behind the teeth．The affricatives have a clear contimed $s$－sound，the tip of the tongue touching the upper teeth；while $s$ has a decided tinge of the English sh．It is pronounced with tip of tongue turned back（cerebral）and touching the palate．The teeth are closed．The sound is entirely surd．The masals $m$ and $n$ are
long continued and sonant, even in terminal positions; m! and $n$ ! have great tension of oral closure with acompanying tension of glottis and epiglottis. The sound $r$ has been deseribed hefore. It is entirely absent in the Nass dialect. Bishop Ridley, who prepared the tramslation of the gospel on which Count ron der Schulenburg's grammar is based, hats rendered this sound, which often follows a very obscure $\hat{i}$ or $E$, by $\bar{u}$ : but I hear distinctly $r$. Thus, in place of Bishop Ridley's mйyü(I), I hear n!' $\varepsilon^{\prime} r y u$; instead of guel, gér'el: instead of $s h g \bar{u}, s g_{E r}$. In the Nass dialect, é or $\bar{\imath}$ takes the place of this somnd:

| Tsimshian | Nass | English |
| :---: | :---: | :---: |
| sger | $89^{\circ}$ | to lie |
| $n!E^{\prime} r^{\prime}{ }^{\text {a }}$ | $n e^{-1} E n$ | thon |
| y ${ }^{\text {a 'rel }}$ | $g \cdot e^{-1} E l$ | to pick |
|  | v $\bar{e}^{\prime}$ El | middle |
| ki. ${ }^{\prime}$ 'rel | $h \cdot{ }^{\prime} \bar{e}^{\prime}{ }^{\prime} \mathrm{l}$ | one |
| 9e'redar | $\boldsymbol{k} \cdot \overline{e v}^{\prime} d d x$ | to ask |
| ge'rethis | $g$ ethis | to reach |
|  |  | to crush with foot |
| m'rema | $\bar{e}$ | box |
| E'remt | $\bar{e} M_{L}$ | bucket |
| s'rla | el ${ }^{\text {a }}$, | seal |

The sound has, however, a close atlinity to u, before which it teuds to disappear.

## plií'r to tell; plï'u I tell.

It is suggestive that many $u$-sounds of Tsimshian are $\bar{i}$ or $\bar{e}$ in Nass. This may indicate that the $u$ and $r$ in Twimshan are either a later differentiation of one sound or that a loss of $r$ has ocenred in many forms. On the whole, the latter theory appears more plamible.

Examples of this substitution are the following:

| Tsimshiau | Nass | English |
| :---: | :---: | :---: |
| duls | dels | to live |
| $t .^{\prime} \bar{u}^{o} s$ | $t$ !'es | to push |
| din ${ }^{\prime}$ la | dèlix | tongue |
| $h \overline{10}^{\circ} \mathrm{s}$ | wis | root |
| iilotli | $i e^{\prime}+h^{\prime 2}$ | to have around neek |
| dinolk. | de $L_{L} h^{u}$ | cedar-bark basket |
| h $\bar{u}^{\circ}$ th | ith ${ }^{\text {a }}$ | to call |
| tu'onti | Lînte ${ }^{\text {c }}$ | angry |
|  | $l \overline{e ́}^{\prime \prime} \mathrm{E}$ lg $\cdot i t$ | feast |
| s $\bar{u}^{\circ}$ us | sims | blind |
| lùt | lèt | wedge |
| $\left.g \bar{u}^{\prime o}\right)^{\prime} \cdot{ }^{\prime}$ | $k \cdot{ }^{\prime} \hat{\imath}^{\prime} l{ }^{\prime}{ }^{\text {E }}$ | two |

In terminal position Tsimshian -er corresponds to Nass -ax, and after long vowels $r$ to $x$.

| Tsimshian | Nass | English |
| :---: | :---: | :---: |
| $d_{\text {Er }}$ | dux | to die, plural |
| liser | hisux | to go out, plural |
| yEr | $y \times x$ | to hide |
| ts. ${ }^{\prime}$ E, ${ }^{\prime}$ | ts:'ax | much |
| $s_{E} r^{\prime}$ | sax | mouth of river |
| $l_{\text {er }}$ r | Lex | under |

Examples of $r$ following a long vowel are-

| līr | $\operatorname{li} x$ | trout |
| :--- | :--- | :--- |
| $t s!' u, r$ | $t s!u x$ | inside |
| $d z \bar{u} r$ | $d z \bar{x} x$ | porpoise |

Combined with change of vowels are-

| Tsimshian | Nass | English |
| :---: | :---: | :---: |
| رれ行\% | pLeyór ${ }^{\text {¢ }}$ | to tell |
| xtîr | (rLex | to burst |

The sound $!$, the continued sonant corresponding to $g$, is heard very often in the middle and at the end of words, as gan!a'n thees; but it disappears invariably when the word is pronounced slowly, and $g$ takes its place.

The sounds $x$ and $x$ of the Nass dialect do not occur in the Tsimshian dialect.

The ending $x$ of the Nass dialect is generally replaced by $i$ in Tsimshian.

| Tsimshian | Nass | English |
| :---: | :---: | :---: |
| wila'i | hwulä' $x^{\text {a }}$ | to know |
| hoi | hâe. | to use |
| gai | qutic. | wing |
| wai | wäx. | to paddle |

This change is evidently related to the substitution of $y$ for $x$. before vowels.

Terminal $x$ of the Nass dialect tends to be displaced by a terminal a.

| Tsimshian | Nass | English |
| :---: | :---: | :---: |
| $d^{\prime} \bar{u}^{\prime} \mathrm{l} a$ | dè'lî̀ | tongue |
| E'rla | elfe | seal |
| $n \bar{u}^{\prime} 0{ }_{\text {l }}$ | $n \bar{a} L x$ | jejune |
| gaina | qēnx | trail |
| gô' ¢ $^{\prime}$ ! $a$ | qô'ep! ${ }^{\text {ax }}$ | light |
| $\cdots \bar{u}^{o}$ | nux | bait |
| $t . \bar{u}^{o}$ | d'ux | lake |

Here belong also-

| Tsimshian | Nass | English |
| :--- | :--- | :--- |
| $m \bar{e}$ | $m \ddot{a} x$ | soull |
| b $\bar{u}^{\circ}$ | $b o \hat{x}$ | to Wait |

Vocalic changes, besides those referred to before in connection with the sound $r$, occur.

In place of $a u$ in Tsimshian we find $\bar{e}$ in Nass.

| Tsimshian | Nass | English |
| :---: | :---: | :---: |
| leate | lie | to say |
| gil-hene'li | $g \cdot i l e^{\prime} l \hat{l} x^{*}$ | inland |
| $g \cdot{ }^{\text {- }}$ ¢.relu'th | $g$-itue ${ }^{-1}$ th | some time ago |
| $t!E m$-ga' 118 | $t!E m-q e^{-\prime}$ s | head |
| ma'ullist (mathist) | mèlk $\cdot \mathrm{st}$ | crab-apple |

Tsimshian $\bar{a} u$ is replaced in Nass by âô.

| Tsimshian | Nass | English |
| :---: | :---: | :---: |
| $y \bar{a}^{\prime}$ 'rirli | $y \hat{l}^{\prime} \hat{c} x^{\prime} k^{u}$ | to eat, singular |
| $y \bar{a}^{\prime} u \hbar$ |  | to follow |
| ๆ' $\bar{a}^{\prime}$ cotsx | q. $\hat{a}^{\prime} \hat{o t s e r}$ | gills |

Initial wî̀ of Tsimshian is sometimes replaced by $\bar{o}$ in Nass.

| Tsimshian | Nass |
| :---: | :---: |
| $w^{\prime}\left(\hat{\not} \mu e^{2}\right.$ | $\bar{o} \mu \cdot x^{2}$ | English

Another very frequent change is that from $\bar{a}$ following $u$ to $\hat{\imath}$.

| Tsimshiau | Nass | English |
| :---: | :---: | :---: |
| wätl | lucily | house |
| wēl | huil | to do |
| wàth: | luwîth ${ }^{\text {a }}$ | from |
| ts.'иua ${ }^{\prime} n$ | ts.'uxî'n | top |
| tguā'lliselh | Ygue-nîlksil ${ }^{\text {a }}$ | prince |
| ū̄. | (hai)wî's | rain |

The sulstitution is, however, not regular, for we find-

| $\quad$ Tsimshian | Nass |
| :--- | :--- |
| wài | hu'a. |
| wān | hecan |

English
to paddle
to sit, plural

Related to this is probably-

| Tsimshian | Nass |
| :---: | :---: |
| ha' yets | hêts |
| $h \bar{d}^{\prime}$ y $\hat{\imath}$ 免 ${ }^{\text {a }}$ | lētliu |
| qui'nue | qēner |
| sga'tyikis | sqêhshu |

English
to send
to stand
trail
to wound
Tsimshian $p$ ! is replaced by Nass $m$.

| Tsimshia <br> $1 n^{\prime} \cdot a^{\prime} l y \cdot \hat{u} x=$ <br> p.' 1 (cis <br> 1''éyan <br> $p!u l$ <br> g(cu-sp!! $\epsilon$ |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Nass
$m c^{\prime} l y \cdot \hat{a}, x$
mas
miya'n
mal.
gan-sma

English
house
to do
from
top
prince
rain

## § 5. GRAMMATICAL PROCESSES

The most characteristic trait of Tsimshian grammar is the use of a superabundance of particles that modify the following word. Phonetically these particles are strong enough to form a syllabic unit, and they remain always separated by a hiatus from the following word. Most of them, however, have no accent, and must therefore be designated either as proclitics or as prefixes. These appear particularly with rerbal stems, but their use with nominal stems is not by any means rare. They do not undergo any modifications, except in a few cases, and for this reason a large part of the grammatical processes relate to the use of these particles. On the whole, their position in the sentence or word-complex is fairly free. Suffixes are rather few in number. They differ fundamentally from the proclitic particles in being phonetically weaker and in forming with the preceding stem a firm unit. Some pronouns which belong to the proclitic series are also phonetically weak and share with the suflixes the inclination to amalgamate with the preceding elements. Thus the proclitic pronouns sometimes become apparently suffixes of the preceding words, whatever these may be.

Incorporation of the nominal object occurs principally in terms expressing habitual activities. In these it is well developed.
The Tsimshian uses stem modifications extensively for expressing grammatical processes. Most important among these is reduplication, which is very frequent, and which follows, on the whole, fixed laws. Change of stem-vowel is not so common, and seems sometimes to have developed from reduplication. It occurs also in compound words, which form a peculiar trait of the language. Not many instances of this type of composition have been observed, but they play undoubtedly an important part in the history of the language. Many elements used in word-composition have come to be so weak in meaning that they are at present more or less formal elements. This is true particularly of suffixes, but also, to a certain extent, of prefixes, though, on the whole, they have preserved a distinct meaning.

The grammatical processes of Tsimshian have assumed a much more formal character than those of many other Indian languages. It is not possible to lay down general rules of composition or reduplication, which would cover by far the greatest part of the field of grammar.

Instead of this, we find peculiar forms that belong to certain definite stems-peculiar plurals, passives, causatives, etc., that must be treated in the form of lists of types. In this respect Tsimshian resembles the Athapascan with its groups of verbal stems, the Salish and Takelma with their modes of reduplieation, and the Iroquois with its classes of verbs. The freedom of the language lies particularly in the extended free use of proclities.

## §6. IDEAS EXPRESSED BY GRAMMATICAL PROCESSES

The use of the same stems as noms and as verbs is common in Tsimshian, although the oceurrence of nominalizing and verbalizing elements shows that the distinction between the two classes is clearly felt. The proclitic particles mentioned in the last section may also be used with both verbs and nouns. While many of these particles, particularly the numerous class of local adverbs, always precede the stem from which they can not be separated, there are a considerable number of modal elements which have a greater freedom of position, and which merge into the group of independent adverbs. These elements are so numerons and diverse in meaning, that it is difficult to gire a satisfactory classification. The group of local proclitics oceupies a prominent place on account of its numbers and the nicety of local distinctions. It is, however, impossible to separate it strictly from the group of modal proclitics.

The use of these proclitics is so general, that the total number of common verbal stems is rather restricted.

The proclitics are used-
(1) As local adverbial and adnominal terms;
(2) As modal adverbial and adnominal terms;
(3) To transform verbs into nouns;
(4) To transform nouns into verbs.

Almost all the proclities belonging to these groups form a syntactic unit with the following stem, so that in the sentence they can not be separated from it. The pronominal subject of the transitive verb precedes the whole complex.

Another series of proclitics differs from the last, only in that they do not form so firm a unit with the stem. The pronominal subject of the transitive verb may separate them from the following stem. To this group belong all strictly temporal particles. The transition from this class to true adverbs is quite gradual.

In the group of inseparable modal proclitics must also be classed the plural prefixes $q^{\prime \prime}$ and $l-$, which will be disenssed in $\$ 843-45$.
The pronominal subjects of some forms of the transitive verb-and of some forms of the intransitive verb as well-are also proclities. They consist each of a single consonant, and have the tendency to amalgamate with the preceding word.

Suffixes are few in number. They are partly modal in character, signifying ideas like passive, elimination of object of the transitive verb, causative. A second group expresses certainty and uncertainty and the source of information. By a peculiar treatment, consisting partly in the use of suffixes, the modes of the verb are differentiated. Still another gronp indicates presence and absence; these take the place to a great extent of demonstrative pronouns. The oljective and possessive pronouns are also formed by means of suffixes. Most remarkable among the suffixes are the comectives which express the relations between adjective and noun, adverb and verb, subject and object, predicate and object, preposition and object, and conjunction and the following word. There are only a few classes of these connectives, by means of which practically all syntactic relations are expressed that are not expressed by means of particles.

Reduplication serves primarily the purpose of forming the plural. A number of particles require reduplicated forms of the following verb. Among these are the particles indicating imitation, genuine, action done while in motion. The progressive is indicated by a different kind of reduplication.

Nouns are classified from two points of view, according to form, and as special human individuals and common nouns. The selection of verbal stems and of mumerals accompanying the noun is determined by a classification aceording to form, while there is no grammatical differentiation in the noun itself. The classes of the numeral are formed partly by independent stems, but largely by suffixes or by contraction of the numeral and a classifying nom. In syntactic construction a sharp division is made between special human individualsincluding personal and personal demonstrative pronouns, some terms of relationship, and proper names-and other nouns.

Plurality is ordinarily expressed both in the noun and in the verb. It would seem that the primary idea of these forms is that of distribution, but at present this idea is elearly implied in only one of the many methods of forming the plural. The multiplicity of the methods
used for forming the plural is one of the striking characteristics of the Tsimshian language.

It has been mentioned before that most forms of the transitive verb are treated differently from intransitive verbs. While the subject of these forms of the transitive verb precedes the verl, that of the intransitive verb, which is identical with the object of the transitive verb and with the possessive pronoun, follows the verb. This relation is obscured by a peculiar use of intransitive constructions that seem to have gained a wider application, and by the use of the transitive pronom in some forms of the intransitive verb. The independent personal pronom, both in its absolute case (subject and object) and in its oblique case, is derived from the intrimsitive pronom.

All oblique syntactie relations of noun and verb are expressed by a single preposition, $a$, which also serves frequently to introduce subordinate clanses which are nominalized by means of particles.

## DISCUSSION OF GRAMMAR (\$87-67)

Proclitic Particles (\$\$7-16)

## §\%. Geweral Remultis:

The Tsimshian language possesses a very large number of particles which qualify the verb or noun that follows them, each particle modifying the whole following complex, which consists of particles and a verlat or nominal stem. All these particles are closely connected with the following stem, which curries the accent. Nevertheless they retain their phonetic independence. When the terminal sound of the particle is a consonant, and the first sound of the following stem is a vowel, there always remains a hiatus between the two. Lack of cohesion is also shown in the formation of the plural. In a very few cases only is the stem with its particles treated as a unit. Usually the particles remain momodified, while the stem takes its peculiar plural form, as though no particles were present. There are very few exceptions to this rule.

The freedom of use of these particles is very great, and the ideas expressed by them are quite varied. There is not even a rigid distinction between adverbial and adnominal particles, and for this reason a satisfactory grouping is very difficult. Neither is the order of the particles sufficiently definitely fixed to afford a satisfactory basis for their classilication.

As will be shown later ( $\$ 22$ ), nouns, verbs, and adverbs may be transformed into elements analogous to the particles here discussed by the addition of the suftix-Em. Since a number of particles have the same ending -Em (haldem- no. 77; pelem- no. 80; belxsem-no. 81; mesen- no. 83; nôom- no. 96; tsagam- no. 9; ts' Elem- no. 7; xpîlyîm-no. 126; legEm-no. 5 ; and the monosyllabic particles am-no.
 no. 146; q'am- no. 11S; xLEM- no. 56; LEM- no. 134: sEm- no. 168; dEm- no. 170), it seems justifiable to suggest that at least some of these may either have or have had an independent existence as stems that may take pronominal endings, and that their present form is due to contractions (see §33). At least one particle (q'ai- no. 122) seems to occur both with and without the connective - Em.

The particles may be classified according to the fixity of their connection with the following stem. In a large number the connection is so firm that the pronom can not be placed between particle and stem, so that the two form a syntactic unit. A much smaller number may be so separated. Since only the subject of the transitive verb appears in this position (see $\$ 48$ ), it is impossible to tell definitely in every case to which group a particle belongs. Furthermore, the particles of the second group may in some cases be joined to the verb more firmly, so that the pronominal subject precedes them, while this freedom does not exist in the former group.

The most distinct group among the particles is formed by the local adverbs. Many of these occur in pairs; an up and down, in and out, etc. All of these express motion. In many cases in which we should use an adverb expressing position, the Tsimshian use adverbs expressing motion, the position being indicated as a result of motion. For instance, instead of he stands near by, the Tsimshian will say he is placed toward a place neali by. These particles are generally adverhial. This seems to be due, however, more to their significance than to a prevalent adverbial character. We find instances of their use with nouns; as,
gali-a'k*s river (gali-up river; ali*s water)

A second group might be distinguished, consisting of local adverbs, which, however, show a gradual transition into modal adverbs. Here belong terms like in, on, over, levgtinwise, all over, sideways, etc. In composition this group precedes the first group; but no fixed
rules can be given in regard to the order in which particles of this group are arranged among themselves. The use of some of these particles with nouns is quite frequent.

The second series lads us to the extensive group of modal adverbs, many of which occur both with nouns and verbs. These gradually lead us to others, the prevailing function of which is a nominal one.

I have combined in a small group those that have a decidedly denominative character.

There is another small group that is used to transform nouns into verbs, and expresses ideas like to maine, to partake of, to say.

It will be recognized from these remarks that a classification necessarily will be quite arbitrary and can serve only the purpose of a convenient grouping.

## § S. Local Particles appenting in Pairs

1. bux- up along the ground (Tsimshian: brax-).

- bax-ia' to go up, singular $1+2.8$
bar-qu'̂olden to finish taking up 209.2
bux-sg- $e^{-}$trail leads upward (literally. to lie up)
ba,
We find also-
- bax-iä'L $a k \cdot s$ water rises (literally, goes up)

Tsimshian:
bar-wa'lxs to go up hill
bax-yE'orea to haul up
2. iaga- down along the ground (Tsimshian: y! fagu-).
iaget-sy- $\bar{e}^{\prime}$ trail leads downward (literally, to lie downward)
iagut-ié to go down 137.5
iaga-sa'h $\cdot \operatorname{sh}^{4}$ to go down (plural) 29.9
Tsimshian:

- y!aga-gầo to go down to
- $\quad$ !'aga-dô',$e$ to take down

3. mEn- up through the air (Tsimshian: mum-).
$m$ En-g* $a^{\prime}$ cs $h^{n}$ to look up 214.2
$m_{E n-d \bar{a} \prime u L t}$ he went up through the air 95.4
men-g 'ibáy yuli to fly up 126.9
men-Lô'ô to go up, plural 42.8
lō-men-hwoun to sit in something high up, plural 34.1 (lō- in; lwan to sit, plural)
$m_{E n-l \hat{o}^{\prime} x}^{x}$ to be piled up; (to lie up, plural) 164.13
men-qâ'ôd to finish taking up 95.10

Tsimshian:

- man-iā ${ }^{\prime 0}$ to go up ZE ${ }^{1} 790^{185}$
di-man-hô'ksy to go up with some one
mela-man-mālxw both go up man- $\bar{\imath}^{\prime}$ plume (literally, upward feather)

4. $l^{\prime} E_{p}$ - down through the air (Tsimshian: tyi-).
${ }^{l}{ }^{\prime} E p$ - ié $^{\prime}$ to go down (from a tree) 9.14
d'Ep-héth ${ }^{\prime \prime}$ to stand downward, a tree inclines downward 201.8
dée-guliki: $s$-d'Ep-ma'qs to throw one's self down also (dē also;
gulik: $s$ self [obj.]; maqs to throw)
Tō-depl-gal to drop down inside (lō in; gal to drop) 181.13
lō-d'Ep-dत्a'ul Lôqs the sun sets
Tsimshian:
tgi-népotsy to look down
lu-tgi-tôo to stretch down in something
tgi-iä'o to go straight down through the air
5. leg Em-, lôgôm- into, from the top (Tsimshian:logotm-).
lôgôm-bu'ar to go aboard (literally, to run into [canoe]) 111.11
legem-qût ${ }^{\prime}$ En to finish (putting) into 215.12
lôgom-ô', $x^{*}$ to throw into from the top
Tsimshian:
sa-lôgôm-gôs to jump into (canoe) suddenly
lôqôm-luão to run in
lôgôm-t.' $\bar{u}^{\circ}$ to sit on edge of water
6. t'ulis- out of, from top (Tsimshian: ulis-, $\neq \mathfrak{u l i s}-$ ).
$t^{\prime} u k$ 's-Ló'今, to stretch down out of canoe 181.3

- t'uhs-iii'é to go out of (here, to boil over) 132.5
$t^{\prime} u k$ k-bu', $r$ to run out of dish (over the rim)
$t^{\prime} u k s-\hat{o}^{\prime}, r \cdot$ to throw (meat out of skin of game 150.12
Tsimshian:
uhis-luallo'lt they are full all the way out
$u k$ 'don' $g$ to take out of (bucket)
adut ulis-sa'k'! 'a $n$-ts! 'a'ltgu $u^{\circ}$ then he stretched out his face

- ts' ${ }^{\prime}$ Em-ba', to run in 204.9
$t s^{\prime}{ }^{\prime} l_{E m-}{ }^{\prime}{ }^{\prime} t h^{u}$ to rush in (literally, to place one's self into) 209.11
ts' ${ }^{\prime} l_{E m-a} a^{\prime} q_{L} h^{u}$ to get into 129.12
ts. ${ }^{\prime}$ Elem-dē-ba',r to ruil in with something 140.15
Tsimshian:
$t . s \cdot E l E m-r i-h a^{\prime} u t y$ to cry into (house) ts!ElEm-t.' $\bar{a}^{\circ} l$ to put into

[^25]8. $\boldsymbol{k} \cdot \boldsymbol{s} \boldsymbol{s i}$ - out of from the side (Tsimshian: liste-).
$k \cdot{ }^{-1}-g o^{\prime} u$ to take out 129.12
$k \cdot s i-q$ ōts to cut out 121.6
$k \cdot: s i-h \ddot{a}^{\prime} t h^{\prime u}$ to rush out (literally, to place one's self outside) 30.7
Tsimshian:
lise-to or to shove out
hise-luüoth to call out
sEm-hise-ya'dz to cut right out $7 \mathrm{E}=7 \mathrm{St}^{73}$
kse-groa'ntg to rise (sun), (literally, to touch out)
9. tsagrim- from on the water toward the shore (Tsimshian:

tsagam- $h a^{\prime} l_{i} \times$ to scold from the water toward the shore 16.4
tsrigam-ho' ${ }^{\prime}$ to escape to the shore 51.14
tsiegam-dè-g $\cdot i b \bar{a}^{\prime} y u k$ to tly ashore with it (dē-with) 175.12
$t l_{E p-t s a g a m-q q^{\prime} \ddot{e} \hat{e}^{\prime} x q L}$ he himself dragged it ashore $\left(t\right.$ he; $l_{E p}$ self [suhj.]; q'ä'erqL to drag; -t it) 175.14
tsagam-g $\cdot e^{-1} n$ to give food shoreward 175.3
Tsimshian:
dzugam-dia'ut to go ashore
dzugam-lu-yilya'lty to return to the shore, plural
10. whis-from the land to a place on the water (Tsimshian: whis-, $t^{\prime}{ }^{\prime \prime}$ liss).
ukis-ié to go out to a place on the water near the shore 150.14
$u k s-a^{\prime} q L h^{u}$ to reach a point out on the water 74.13
dè-ukis-bu'at he also ran down to the beach 104.13
Sometimes this prefix is used apparently in place of iuqu- (no. 2), signifying motion from inland down to the beach, although it seems to express properly the motion out to a point on the water.
Tsimshian:
$u k$ s-hëotl to stand near the water
uhis-hu'u to say turned seaward
uks-du'ut to go out to sea
In Tsimshian this prefix occurs also with nouns:
ukis-a'pda-q! ame ${ }^{-\prime o t g}$ one canoe after another being out seaward

11. quldix•- to the woods in rear of the houses; corresponding nouns,
 ing noun, gîl-hau'li).

- quld $\hat{x} \cdot$ - $-\overline{e^{\prime}}$ to go back into the woods 8.4
qaldix $-m a^{\prime} y$ a to put behind the houses into the woods 65.13

Tsimshian:
qułdiki-sge'r to lie aside
quadik-iāo to go into woods
12. mor-out of the woods in rear of the houses to the houses; corresponding noun, $g \cdot \ddot{̈} u$ (Tsimshian: "'/-).

- na-ba', to run out of woods $14 \pi .11$
na-lie'ts to send out of woods 213.13
na-de-iä to go ont of woods with something 214.8
Tsimshian:
na-gôt to run out of woods, plural
$n a-b \overline{a^{\prime} a}$ to run out of woods, singular

13. t'Em- from rear to middle of house (Tsimshian: t! Em-).

- $t^{\prime \prime}$ Em-ié to go to the middle of the honse 180.12
$t^{\prime} E m-l^{\prime} a^{\prime} L$ to put into the middle of the house 193.14
$t^{\prime} E m-q^{\prime} \dddot{u}^{\prime} q L$ to drag into the middle of the honse $t 2.11$
Tsimshian:
$t!^{\prime}$ Em,-stū ${ }^{\prime} 0 \backslash$ to accompany to the fire
$t!E m$-di-i $\bar{u}^{\prime o}$ to go also to the fire

14. usse from the middle to the front of the honse (Tsimshian: "sdi-). asē-ô', $\cdot{ }^{\prime}$ to throw from the middle of the honse to the door
Tsimshian:
| usdi-gáa to take hack from tire
The same prefix is used in Tsimshian to express the idea of mistake:
| asdi-lue'" to make a mistake in speaking

15. Ingunli- from the side of the honse to the fire.
lugank-iáa to go to the fire
lugauk-liū otg to call to fire
16. $t$ s. $E l \cdot \boldsymbol{f} \boldsymbol{l} t$ - from the fire to the side of the honse.
ts! $E l h^{\prime} \cdot$ 'at-ma' $g$ to put away from fire
17. g̣ıli- up river; corresponding noun, magân 117.6 (Twimshian: q! ! $17(1-)$.
$\overline{\text { ö-gali-sg. }} \bar{\imath}$ (trail) lies up in the river 146.10
gaili-ié to go up river 117.6
This prefix occurs with nominal significance in yati-a'li:s river (literally, up river water).
Tsimshian:
$\left\lvert\, \begin{aligned} & \text { mī-q! ala-a'lis large river } \\ & \text { lu-q!ala-yü'o to follow behind }\end{aligned}\right.$
18. If isi- down river; corresponding noun, sax 23.6 (Tsimshian:
gisi-; corresponding noum, ser).
$g$-isi-luctex to run down river 18.11
$g^{\cdot} \hat{i s i-\left(l^{\prime} q L l^{u}\right.}$ to arrive down river 23.6
$k^{*} u L-g \cdot \hat{c} s i-l i k \cdot s$ they float about down the river 16.10
In one case it seems to mem down at the bank of the river.
g'îsi-l市-wâ'wôq' it was dug down in it down the river 197.8
Tsimshian:
ste-yisi-i $\bar{u}^{\prime o}$ to continue to go down river
gisi-k'siā́n down Skeena river
19. !foldi-right there, just at the right place or in the right manner (Tsimshian: g•tlli-).
sem-g'idi-lī-héthu exactly just there in it it stood 88.8
$y \cdot \hat{i} d i-q u ̈ h_{i} \cdot s h^{u} t$ just there he was dragged 51.5
g. $\hat{i}\left(i-g \bar{o}^{\prime} u\right.$ to catch (literally, to take in the right mamer) 147.8

Tsimshian:
If $\hat{i} d i-g \bar{y}^{\prime o}$ o to catch ZE 78 $7^{137}$
g'idi-x $\bar{a}^{\prime} l$ to stop
sE-y-idi-kiroty to stand still suddenly
$g \cdot i d i-t t^{\prime} \bar{u}^{\prime o}$ to stop ZE 788 ${ }^{155}$

- 20. lè! $\cdot i-$ at some indefinite place, not in the right manner; i. e., almost (Tsimshian: lịgi-).
lig. ${ }^{\circ}$-lF'uL-da' to sit about somewhere 54.10
 where 104.8
- liag ${ }^{-i-m e t m e ́ t h i u}$ full in some place (i. e., almost full) 159.10

This particle is often used with numerals in the sense of about:
lig. - -txactlp,e about four 14.1
It is also used as a nominal prefix:
lig - $i-l a x-t_{s}^{\prime} \ddot{i}^{\prime} L$ somewhere on the edge 104.8
lig'î-nda' somewhere $5 \overline{7} .1$
lig. $i-h w \hat{c}^{\prime} l$ goods (i. e., being something) 164.8
Tsimshian:
lêgi-ndE $E^{\prime}$ somewhere ZE $782^{20}$
liyi-g $\hat{u}^{\prime}$ something
lîg $\cdot i-l a-n \bar{u}{ }^{\prime} E d z$ to see bad luck coming
lig- $i-g a^{\prime} n$ any tree
A few others appear probably in pairs like the preceding, but only one of the pair has been recorded.
21. spul- out of water.
s $1 \bar{n}-i \bar{e}^{\prime}$ to go out of water 52.2
$\sin \bar{k}-g^{\prime} \bar{o}^{\prime} u$ to take out of water

'Tsimshian:
> wul'am-bax-d $\hat{\sigma}^{\prime} g$ to take up from water
> wul'am-a'xly to get ashore
> wul'am-i $\bar{u}^{\prime o}$ to go ashore

## §.). Loral Protirles-Continued

The following series of local particles do not appear clearly in pairs, or-according to their meaning-do not form pairs:
23. Ascr!f(1-across (Tsimshian: div!!!
twelge-*g• to lay across 40.12
leph-tsagu-yôxh he went across 40.13
trictgu-dè éenthiu to lead across 79.11
tseigu-ho'ksuan to fasten across an opening 217.5
tsaga-lhes'ia'ts to chop across 201. 7
! $u$ in-tsaga-ié to order to go across 40.13
Tsimshian:
dEuga-i楊o to go_across
dzugu-di-lîo staying also across (a name).
! 'ap-k! (a-dzaga-alu-bāa to run really very openly across ZE $786^{121}$
24. rulle•si- through a hole (Tsimshian: !uflisE-).
qalk: si-yórliu to go through $14!.12$
qull $\cdot \cdots i-y{ }^{\circ} \|^{\prime}$ usk $k^{u}$ to look throngh 127.s
qull $\cdot$ si-libu'yuk to fly through, plual 14.9
lin-qull: *i-hu'your to squeeze through inside 149.15
This prefix oecurs also before nomns:
qull $\cdot \operatorname{si}-n \hat{o}^{\prime} \hat{i}$ a hole through 11.9
qull: si-sq"̈' $\hat{e}^{\prime} h^{u}$ through the darkness
Tsimshian:
gullisE-néotsg to look through
galkse-h: 'ì'ots!' ! to poke through
galkerea'aly to get through (literally, to finish through)
25. !f•̂lur- probahly far into, way in (Tsimshian: ! fumi-).
$y \cdot \hat{u} m e-i \bar{e}$ to walk to the rear of the honse, through the space between people sitting on the sides 132.14, 189.13
gr $\quad$ ime-qu'ts to pour through a pipe, along the bottom of a canoe
$y^{\cdot}$ îme-yô'x $h^{u}$ to go through a pipe 183.1
Tsimshian:
| lu-gami-t. $\mathbf{T}^{\prime o}$ it goes way in
26. loģô- under (corresponding noun, Lurx).
longol-dEj)-d'", to sit under (a tree) s.t
$44575-$ Bull. 40 , pt $1-10-20$
27. IuliL- under ('Tsimshian: łuliti-).
lukL-g'ibá'yuk to tly under
Tsimshian:
lukti-da'ut to go under
25. Iē-gan-over. (In Tsimshian $\boldsymbol{r}^{\circ}$ 'ln- occurs alone, but also l! TTa! an-, which is more frequent. This prefix is a compound of l!i- on, and q!'un over.)
lé-gan-ôx to throw over
lé-gan-g'a'ask $h^{u x}$ to look orer
Tsimshian:
l.'̄-q!an-bê' to be spread over
l.'t-q.'an-s $\bar{u}^{\prime}$ to swing over
sa-y!' un-t.' $\bar{a}^{\prime o}$ to put over
29. $\overline{10}$ - in; the corresponding noun has the prefix $t s$ 'em-inside: independent noun, ts"̈̈ru (T'imshian: Iu-: the corresponding noun has the prefix $t_{\mathrm{s} .}$ 'Em- insune).
lō-d'u to be in 118.10
délō-a'lg'in'r g gô'ot he also speaks in his mind (i. e., he thinks) 49.14
lō-d'Ep-iax'ia'q to hang down inside 65. 10 ( $\mathbb{C l}^{\prime} E p$ - down [no. 4])
lō-sqa-ma'qsaen to put in sideways 150.3 (squ-sideways [no. 36])
tō-uusen-méth ${ }^{w}$ it is full inside all along 29.10 (wnsen-along [no. 51])
 upside down [no. it])
lē- $\overline{0}-d{ }^{\prime} E p-y u^{\prime} k$ to more on the surface in something downward 104.11 (lēe on [no. 30 ]; $l^{\prime} E \chi^{\prime}$ - down [no. 4])

This prefix occurs in a few tixed compositions:
lō-ya't th ha to return
$l \bar{o}-d \bar{u}^{\prime} l t l^{u}$ to meet
It occurs also in a few cases as a nominal prefix:
Tō-ts'ä'w
tō- $k \cdot s-g^{\prime} e^{-} \cdot v \hat{c} t$ in the lowest one 53.11 ( $k \cdot s$ - extreme [no. 143])
lō-k:s-g-i'chks at the extreme outside $\quad 219.1$

- Tō-LippLép deep inside 197.8
- $\overline{0}$-sél 1 uk in the middle 184.13

Tsimshian:
lu-sgE'r to lie inside ZE $7 \mathrm{~S}^{27}$
lu-t.'. $\bar{u}^{\prime o}$ to sit in
sa-lu-haldem-h $\bar{a}^{\prime o}$ suddenly to rise in something
lu-tgi-tô'o to stretch down in
lagax-lu-dâa to put in on both sides (lagax- on both sides [no. 38])

30． $\bar{e} \bar{e}-$ on；the corresponding noun has the prefix lerr－；independent noun，lax＇ō＇（Tsimshian：l．＇̄－；the corresponding nom has the prefix $l_{a x-}$－；independent noun，la，$\left.x^{\prime} \hat{o}^{\prime}\right)$ ．
－lē－d＇a＇to sit on 202.4
lé－men－ptet lth ${ }^{n}$ to rise up to the top of（see no．3）
Tē－ici＇q to hang on 89．10
tra－lē－bal to spread over entirely（see no．．93）
lē－squ－sg $\because$ to put on sideways 184.13 （see no．36）
Tsimshian：
sa－l． $\bar{\imath}-g \cdot \hat{a}^{\prime} o k$ to drift suddenly on something（see no．98）

sEm－l！＇$\overline{-}-t \times \bar{a} l b$ to cover well（see no．168）
l．＇i－se－gu＇ly to make fire on something（see no．164）
huel． $\bar{\imath}-g \hat{e}^{\prime}{ }^{\circ} t$ to think（see no．160）
31．t！go－around（Tsimshian：t！gu－）．
lō－tyo－ba＇x to run around inside $7 \bar{T} .11$
l＇wa＇ts＇ik：$s$－tgo－ma＇ga to turn over and over much 52.10 （see no． 176 ）
tgo－ycilthw to turn around 47.9
 13．14（F＇ul－about［no． $331 \cdot l \bar{\omega}$－inside［no．2： 2 ］：tyo－around；$l \bar{u} x^{-}$－ to and fro［no．38］）
Tsimshian：
l＇ul－tyez－néotsy to look around（see no．33）
tyu－we＇n to sit around，plural
tgu－i郅o to go around
tge－rte＇p to measure around ZE 7S $8^{80}$
32．ド $u t!!o-$ around；corresponding noun，dux• circumference．
sī－líutgo－d $\bar{a}^{\prime} u L$ to go suddenly around（the trunk of a tree） 211.9
l＇utgo－ié＇eth to go around（the honse） 218.1

k＇ul－ba＇x to run about 94.10
l＇uL－lē－Ló＇ôth ${ }^{u}$ he puts about on it 21 s .7
Y＇asba－k＇ul－lucu＇ux he paddled about astray 17.2
$k^{\prime} u L-1 \hat{\imath}, r \cdot 1 a^{\prime} k \cdot$ to seatter about
Tsimshian：
alu－k＇ut－iāa ${ }^{\prime o}$ to go about plainly ZE $783^{48}$
$k!\cdot u t-y u-h a^{\prime} 0 k s g$ to carry bucket about（see no．159）
ki！nt－da＇msax to be downeast here and there（i．e．，always）
34．le•＇illy＇rll－round on the outside．
$k \cdot{ }^{i} i l i a l-m a \prime n$ to rub over the outside 103.12
$k^{\cdot} \cdot \hat{i l l g a l-a x t s ' a ̈ ' x k^{u}}$ scabby all around
35. tq'al-against (Tsimshian: $\boldsymbol{x} \boldsymbol{x} \boldsymbol{\prime} \mathbf{l}$-).
tq'al-gwalku to dry against (i. e., so that it can not come off) 104.2 $t q$ 'al-d'at to put against (i. e., on) face 195.12
tq'al-da'k ${ }^{\circ}{ }^{\circ}$ to tie on 68.12
This prefix is often used to express the idea of meeting:
tq'ul-hwa' to meet and find 31.6
hwagait-l $\bar{o}-t q^{\prime} a l-g \bar{o}^{\prime} u s h^{u}$ to reach up to inside against (i. e., meeting) (hwagait- up to [no. 71]; lo- in [no. 29])
tq'al-qqu'o to go to meet (to go against) 158.11
Sometimes it expresses the idea of with:
tq'al-a' $h^{\prime} \cdot s$ to drink something with water 21.9
tq'al-hu'hsaan to place with something 36.8
In still other cases it signifies forever, in so far as the object remains fastened against something:
lō-tq'al-gwaíthew to be lost forever in something (l $\bar{o}-\mathrm{in}$; tq'alagainst 166.1
It also may express the idea for a purpose:
tq'al-iém good for a purpose 80.14
sEm-tqi 'al-sīEp' ${ }^{\prime} n$ to like much for a purpose 45.1
tiqul-wél $l_{E m L} h^{u}$ female servant
Tsimshian:
$s a-t$.ral-g' $\hat{a}^{\prime} \times y$ to tloat suddenly against (i. e., so that it reaches)
txatu-hól lty full all over
tical-a'xlg to arrive at
36. squ-across the way (Tsimshan: sga-).
$s q a-d{ }^{\prime} e^{\prime}$ to be in the way 183.10
$l \overline{0}-s q \alpha-l \bar{e}^{\prime} t t^{\prime} E n$ to place inside in the way 129.10
sqa-sg ${ }^{-\quad} \epsilon^{\prime}$ to lie across 148.11
Tsimshian:
l $\bar{u}-s g a-y e \hat{e} d z$ to strike in and across the face
$l_{\text {E } p \text {-sga-dalt (he) himself ties across (see no. 129) }}$
sga-y. $\cdot e^{\prime}$ otg to swell lying aeross
sga-biéo to run across (i. e., to assint)
sga-ne'k some time (literally, across long) ZE $791^{204}$
$\operatorname{sg} a-b \bar{b}^{\prime}$ a few
37. !f•ilưul-past, beyond (Tsimshian: $\left.\int \cdot \hat{i} l w u l-\right)$.
$g \cdot i l v u l-d \bar{a} m$ to hold beyond a certain point 61.8
Tsimshian:
$g \cdot i ̂ l u v u l-b \bar{a}^{\prime o}$ to run past
$g^{\text {B }}$ ilwul-ax'u'aty to get ahead
$l \cdot \hat{\imath}-q!a n-g \cdot \hat{\imath} l w u l-d \bar{u}^{\prime} o l x k$ not to be able to pass over (see no. 28)
38. Ia $x$ - to and fro, at both ends (Tsimshian: Iagax-).
(1) to and fro:
lan,, -bu' $x$ to run to and fro
(b) at both ends, on both sides:
$l \bar{u} x-q \cdot i L g \cdot a^{\prime} L h^{u_{s}}$ carved at both ends
lāx-lō-liô'x $x h^{u}$ to move in it on both sides 34.4
l $\bar{u} x-l \bar{e} ' L k \cdot$ to watch both ends 136.10
lāx-aa'lg î. $x$ to talk both ways (i. e., to interpret)
lāx-hwou'nembliu seated on both sides (two wives of the same man) 194.7
This prefix occurs also with nouns:
Lāx-wềse, Wâs (a monster) at each end 106.14
$L \bar{a} x-m a \hat{a} k \cdot s h^{u}$ white at each end (name of a man)
Tsimshian:
lagax-lu-d $\hat{a}^{\prime o}$ to put in on both sides
laga.. $x^{-n E-s t a e^{\prime} O}$ both sides
39. saloff (Tsimshian: sa-).
sa-ôx. to throw off 145.2
sa-besbé's to tear off 25.4
sa-hét $t h^{u}$ to stand off 137.9
$s a-t^{\prime} \hat{o}^{\prime} q$ to scratch off
$s a-u k s-t s^{\prime} E n s-x \cdot k^{\prime \cdot} \cdot{ }^{\prime} \ddot{i}^{\prime} x h^{a u}$ to escape going off, leaving out to sea (uks- toward water [no. 10]; ts'Ens- leaving [no. 104])
Tsimshian:
$s a-g \bar{a}^{\prime o}$ to take off
$s a-t s!\hat{a}^{\prime o t} t$ to pull off
40. !f̂s-away to another place.
gîs- $d^{\prime} u^{\prime}$ (plural gîs-hwa' $n$ ) to transplant ( $d^{\prime} u$ [plural hwan] to sit) gîs-iè to move away to another place
$g \hat{\imath}^{\prime} s-h e^{\prime} t h^{u}{ }_{s E n}$ ! move away to another place!
41. wud' Ew- away forward ('Tsimshian: wud' Eu-).
wud' En - $\mathrm{e}^{\prime}$ to step forward
wud'en-l" sla'qs to kick away
Tsimshian:
| wud'en-gwa'o away here along the middle
42. luks- along a valley (Tsimshian).
$l \bar{u} k s-g \cdot i g \cdot \bar{a}^{\prime} o n i t$ down along the river
43. wiL-away, probably in some special direction (Tsimshian: đwul-).
wīL-yō to take away
Tsimshian:
| awul-ma'g to put aside, to sidetrack
44. hergur- toward, near; corresponding noun, awa'a (Tsimshian: gиии-; corresponding noun, awa ${ }^{\prime o}$ ).
hagun-iée to go toward 129.1t
aqL-liagun-yô'xh unable to get near 201.6 (see no. 137)
hagun-hé thiw to stand near 125.t
hagun-dē'lpliu a short distance near by 147.5
Tsimshian:
gum-i $\bar{u}^{\prime o}$ to go toward
gun-g $\hat{a}^{\prime o}$ to go toward something
yun-t. ${ }^{\prime} \bar{a}^{\prime o}$ to sit near
45. hēla- near by.
hēla-d'a' to sit near by
46. $1 \overline{0} s(1-$ in front.
lōsco-ié to walk in front of
Toss sa-d' $a^{\prime}$ to sit in front of
47. txus- along the surface of a long thing (Tsimshian: txas-).
trues-ié to walk on a long thing
tras-le'agul to wrap up a long thing
tras-ia'ts to chop along a long thing
Tsimshian:
lu-t.xus $s$ sge' $r$ to put in edgewise
sa-lu-txas-th ${ }^{\prime}$ ot to shove in suddenly edgewise
tras-h! ! $\hat{u}^{\prime}$ ot through the year ZE 792232
48. huntix- lengthwise along the middle line (Tsimshian: hut!'El-).
hadtox ${ }^{*}-q \overline{\sigma^{\prime}} t$ s to cut (a salmon) lengthwise 55.3
Tsimsbian:
lu-hat! Ek-h $\hat{0}$ ot to push in endwise
49. st Ex- lengthwise, on either side of middle line.
stEx-t $t^{\prime} \bar{t} s l^{n} u$ one side lengthwise is black
 the beach-side; ( $s g^{-\bar{\imath}}$ to lie; qénex trail; lax- on [no. 151]; ts'é $\quad$ L beach; ak:s water)
50. hut-along the edge, edgewise (Tsimshian: hut-).
(a) Along the edge:
k'ul-has-ia' to walk about along the edge (of the water) 122.4
dèt-hal-dô'rt he held it also along the edge (of the fire) 47.8 (dē also [no. 167]; $t$ he [subj.]; dồq to place; - $t$ it)
Not quite clear is the following:
$q^{\prime} a m-l \bar{n}-l u t L-t^{\prime} u x t^{\prime} a^{\prime} k^{u} d e t$ they only twisted oft' (their neeks) inside along the edge 115.5 (q'am-only [no. 118]; $\overline{\text { g }}$ - in [no. 29]; -det they)
(b) Edgewise:
haL- $g^{\prime} \hat{a}^{\prime} \hat{\partial} t$ ' $E n$ to put (the paddle into the water) edgewise
Tsimshian:
K:'ut-hat-hë'tg to stand about alongside of ZE $796^{297}$
hat-k: ${ }^{\prime} a^{\prime} n$ to go along beach in camoe
hat-gua'o along here
51. WUsEи- along the inside (Tsimshian: urusEu-).
wusEn-hét thiu to rush along inside (the canoe) 57.5
$\overline{0}$-थousen-mé $t \hbar^{a u}$ full along inside (the canoe) 29.10
wusen-lhisbḕ's to tear lengthwise (to split) 99.13 (or wudensee no. 41)
wusen-yis'ia'ts to chop lengthwise (into wedges) 148.4
Tsimshian:
la,r-wusen-i $\bar{\pi}^{\prime o}$ on the flat top of a mountain (literally, on along going)
52. wītsEn-, hūts'Ew- along through the middle (Tsimshian: wuts!'En-).
wits' $E n$ - $i i^{\prime}$ ' to go back through the house 125.9

Tsimshian:
| wuts!'En-i解 to go along through the house

$x L_{i} p$-gu' $x$ to hit at end 88.11
$x L^{\hat{c}} p$ - $t$ ' $\hat{e} \times t^{\prime} \bar{o}^{\prime} t s k^{u}$ black at the ends 31.5
Tsimshian:
atep-hô'ksen to put on at end
sEm-xtep-ts. uncín the very end of the top
54. $x$ tsise in the middle of a long thing (Tsimshian: xts: $\boldsymbol{E}$-).
etsee-ia'ts to chop across the middle 133.9
su-xtse-q'ō'ts, to cut quickly across the middle 100.6
Tsimshian:
| :sts.'E-gai' to bite through in the middle
55. $\boldsymbol{k}^{u} \boldsymbol{L} \boldsymbol{L e}-$ all over (Tsimshian: $\boldsymbol{k}^{\boldsymbol{u} \boldsymbol{l} \boldsymbol{i} \text {-). }}$
$h_{i}^{u} L_{L \bar{e}-h a s h a ' t s ~ t o ~ b i t e ~ a l l ~ o r e r ~ S t .15 ~}^{2}$
$h^{u} u_{L \bar{e}}-l \hat{L} s b \overline{e^{\prime}}$ 's to tear to pieces 71.6
$l^{u}{ }_{L} \bar{e}-i a^{\prime} t s$ to hit all over 58.2
Tsimshian:
$k^{u} \bar{\imath}_{\bar{i}}-i \bar{a}^{\prime} \mathrm{m}$ laxh ${ }^{\prime}$ going across the sky ZE $783^{50}$
$k^{u} u \bar{t}$-gaigui' to bite all over
$h^{u} \downarrow \bar{i}$-gul $\hat{Q}^{\prime}$ 'l split all over
56. $x \mathrm{LE} \mathrm{Em}$ - around an obstacle, making a curve around something (Tsimshian: $x \boldsymbol{\ell}$ Eme).
xLEm $i^{\prime}$ ' to go overland, cutting off a point xLEm-ma'gaL to put a rope over something
$x_{L E m}$-hét ts. to send around something
$x$ LEm-da'ga to choke some one, hang some one
Here belongs also-
xLEm-grelgui'sêt to kncel down
This prefix occurs also with nouns.
aLEm-qénex trail going aromid in at circle
Tsimshian:
atem-ia $\bar{a}^{\prime} k$ to embrace
alem-da'ht to tie arourd


58. $\boldsymbol{l}^{\bullet \bullet} \cdot \bar{a} L-$ aside.
q'am-li"'èu-Lồ'ôt she only pushes aside 191.11
l.' $\bar{a} L-h e^{\prime} \nmid g u m$ q'é'semy labret standing on one side 191.13
59. qutur- inclined against (Tsimshian)
qanct- $t^{\prime} \pi^{\prime o}$ o sit leaning against something
qunc-liéotog to stand leaning against something
qanc-ba'tsg to stand leaning against something
60. mrox $E$ - through a narrow channel (Tsimshian).
maxte-bä́o to go through a channel
maxte-ha'd'Elis to swim through a chamel
maxde-g $g \bar{a}^{\prime} p$ a narrow channel
Maxte-qāta Metlakahtla, narrow channel of sea (compare $G \cdot i t-q \bar{a}^{\prime} t(a$ people of the sea)
61. ! $\cdot \mathbf{i k} \cdot$ si- out of ; undoubtedly a compound of $k \cdot s i$ out of (no. S). $g \cdot i \hbar \cdot s i-h u \hat{c}^{\prime} t h^{u}$ to come out of 10.1
62. lüilre-near the end; perhaps a compound of $\overline{\bar{\sigma}}$ - in (no. 29 ), and kēla-near (no. 45).
lütila-d'élik's cut off smooth at end (name of a dog), from de'lilits smooth
$l \bar{u}^{\prime} i l a-a^{\prime} l g \cdot \hat{i} x$ to speak close to some one

## §10. Morlal Particles

There is no strict distinction between this group and the preceding one. Many of the particles classed here are used with equal frequency as adverbial and as adnominal elements. Thus we find wi-, which means at the same time greatly, much, and large; lgo-, which sig-
nifies both a little and suall. The attempt has been made to relegate all elements which may be separated from the stem hy a pronoun into a group by themselves ( $\$ 15$ ); but since such separation occurs only in transitive verbs, and not all particles have been found with transitive verbs, it seems likely that the grouping may lave to be changed when the language comes to be better known. While in some cases the composition of particles and stems is quite firm, others convey the impression of being almost independent adverbs.
63. rurus- ready to move; not free (T-imshian).
wous-t'. 'áo ready to stand up, singular "urus-uca'n ready to stand up, plural (wous-hè'otli ready to move
63u. 11- easily (Tsimshian).
a-sonā't easily tired
a-liati" easily hungry
$a-l \bar{a}, g^{\prime}$ (ask worried (literally, easily tasted)
64. anb' El- in an umisual frame of mind. This prefix is not entirely free (Tsimshian: 1 !' $E \boldsymbol{E l}$-).
anliel-hé to say crying 220.5
anbelachlg'ix to speak while angry, to talk behind one's back anbel-ie'ulun to strike. break, in a state of anger (anbe el-qutā'q to play
Tsimshian:
| $p^{\prime} \cdot{ }^{\prime} l-q\left(\alpha-m e^{-1} / l\right.$ to play with something

anl: $:$-hisla'q. t to kick apart 134.3
$\left(m h{ }^{2} \cdot x\right.$ - $-\bar{e} e^{\prime}$ to increase
( $\mathrm{nk} \cdot \mathrm{k} \cdot \mathrm{s}$-t ${ }^{\prime}$ Emés'st paint-pot $w \bar{z}-a n k s \hat{\imath}-$-sgan large rotten (open) tree 106.12
Tsimshian:
sa-hagul-ctis-iēto to open suddenly slowly (see no. 76)
$u k s-\bar{i}^{\prime} \circ \mathrm{g}$ to increase
aks- $t!\bar{u}^{\prime o s}$ to push open
$s E-a k s-q!a$ ! $g$ to open up
66. "gwi- outside, beyond (Tsimshian: u!! $\boldsymbol{\prime}$
agwi-tg'al-d' $a^{\prime}$ it is outside close against it agwi-an-d $\bar{a}^{\prime}, a^{*}$ the outside
aqwi-mál boat (literally, beyond a canoe)
"qywi-huxdū'el:' ${ }^{\text {En }}$ great-grandchild (lit., beyond grandchild)
T'simshian:
agwi-bu'tsg to stand outside
67. alō- (u- easily, lu- in?) plainly; alone (Tsimshian: alu-).
(a) Plainly, real:
alō-d' $a^{\prime}$ there was plainly 106.13
atō-bä'n run quickly ! 93.4
sEm-k"a-ale-bu'x to run really exceedingly quick 107.10
As a nominal prefix we find it in-
$a \bar{o}-g \cdot i g \cdot a ' t$ real persons (i. e., Indians) 170.13
Here belongs probably-
sem-alo-qô to run quite suddenly, plural $1+1.8$
(b) Alone; always with reduplication:
alō-hehéther to stand alone 44.15
alō-siरsgī to lie alone
$a l \bar{o}-d l^{\prime} E d^{\prime} a^{\prime}$ to sit alone
Tsimshian:
ulu-F゙iaL-ī̄̃o to go abont plainly ZE $783^{48}$
alu-t.' $\bar{T}^{\circ}$ to be in evidence
alu-bāa to run really
68. aLax- in bad health (Tsimshian: łro).
"Lax-hay• $\hat{a}^{\prime} \hat{A} h^{u}$ having a crippled back
Tsimshian:
ta-y'a' $a^{\prime} t l_{i}$ in bad health
69. uLdu- in the dark.
aLdu-u"íc,, to paddle in the night uLd $\left(--i e^{\prime}\right.$ to walk in the dark
70. $i$ - with reduplication; action done while in motion.
$i-g \cdot i g \cdot E b \bar{c} y u l$ tlying while being moved
$i-$-un'ly $\cdot \hat{m} \bar{e}$ I talk while moving, while at work
i-hahádik:s swimming while carrying
71. Jurrefuit- completing a motion entirely (Tsimshian: uruguit-). This prefix belongs to the series bugait- (lebagait-) (no. 82), sagait- (no. 99), spagait- (no. 103), q'amgait- (no. 119). havagait-qalk: :si-dè'us to pass through entirely 143.14 (see no. 24) hurngat-sy- ${ }^{-\prime}$ to lie way over 134.3
hereguit-mu'y to put away
This is also a nominal prefix:
luougait-g-äths way off shore 146.14
Incayuit-gō'st over there 134.4
Tsimshian:
sEm-sa-x a duit-ukis-lu'ut to go right out to sea very suddenly (see nos. 168, 98, 10)
wreguit-y 'ia'les way oft shore
72. wreLEn- former.
waLEn-ga' $m$ an old (rotten) tree $25 . t$
waLEn-nu' $k \cdot$ st his former wife 135.14
waLEn- $g \cdot i g \cdot a^{\prime} t$ the people of former times 191.1
waLEn-viz-gêsga' $\hat{o} t$ the same size as before 23.4
73. $w \overline{\boldsymbol{z}}$ - great, greatly: singular (Tsimshian: $\boldsymbol{u} \overline{\boldsymbol{l}-\text {-). This prefix is }}$ commonly used as an attribute, but also as an adverb, expressing, however, rather a ouality of the subject. See also tgo- no. 135.
(a) Adverbial:
$w_{\bar{\imath}-s E-m e ́}{ }^{-1}$ to make burn much s9.8
mi-su'gat it splits much $148 . \mathrm{S}$
It is also found in fixed combinations:
wì-yét the to cry 90.3
wi-am-liét to shont 89.12. Here it is apparently connected with the adverbial -Em (\$22)
(b) Adjectival:
wī-g•a't hig (awkward) man 196.9
mī-lig' ${ }^{-\prime}$ Ensl' great grizzly bear 118.4
Wi-xbālu Great West-wind (a name)
Tsimshian:
(a) Adverbial:
wi-hu'utli to cry
(b) Adjectival:
wi-g $\hat{o}^{\prime}$ ep.'" great light $\mathrm{ZE} 785^{98}$
wi-medì Eh: great grizzly bear g'ap-h!'! $\left(u-\bar{\imath}-n a, r^{\prime} \hat{o}^{\prime}!\right.$ really exceedingly great superuatural being (see nos. 117, 106)
wi-sEm'agit great chief
73a. wurl'ux-great, plural (Tsimshian: u'ut'tu-).
wud'ar-qu-wén large teeth 84.3
wud'ax-ax-qa-g $\hat{a}^{\prime} \hat{\sigma} l_{E t}$ great fools 33.10
74. Tersbre upside down (Tsimshian: lerrsba-). This prefix is related to q.asba no. no. $121 .^{2}$
haspa-be's to tear out so that it is upside down 127.13
sem-hasba-sg ${ }^{-1}$ to lay exactly face up 214.11
hasba'-sy• $i$ to lay upside down (a hat) 17.2
Peculiar is-
hasba-lō-yốxku to go in the same trail 202.15
Tsimshian:
I hasba-p! $\bar{e}$ egul to tear ont so that it is upside down
75. huts'ELis- terribly, cansing feeling of uneasiness.
hats' El:s-hwíl to act so that people get aflaid

76. He!!ul-slowly (Tsimshian: her!gul-).
hugul-hucill to do slowly 54.4
hagul-gwô'ôthu to disappear slowly
Tsimshian:
luegul-l, $\bar{a}^{\prime o}$ to run slowly $7 \mathrm{E} 786^{124}$
hagul-dzaga-ī́'o to go slowly across ZL. $787^{135}$
hagul-huda'xs to leave slowly
hugul-i $\bar{e}^{\prime}, x$ to go slowly
77. halflem- (Tsimshian: halaEm-) occurs only with the verbs bax, plural gôl, TO RUN, with the meaning TO RISE 124.9, 114.7.
In Tsimshian the same composition with $b \bar{a}^{o}$, plural $g \hat{0} t$, TO RUN, oceurs with the same meaning; but the prefix seems to be a little freer with the meaning rising from the ground.
huldem-nẽoda to look up
78. $\boldsymbol{H} \bar{\imath}$ - to begin (Tsimshian: $/ \overline{\boldsymbol{\imath}}$-).
hé-yuk to begin 138.14
qua-hé-léduxdet they just began to shoot 20.4
This prefix is much more common with nouns:
hi-mesát $x \cdot$ hegimning of day
hé-Luk morning
Tsimshian:
$h \bar{\imath}-s E-i^{\prime} \cdot \bar{u}^{\prime o} t$ it just began to be ZE $781^{9}$
$h \bar{i}-t s .^{\prime} \hat{e}^{\prime o} n$ just to enter
$h \bar{i}-s_{E}!^{\prime} a-d_{E m t}$ n! 'a'egant he began to break it down
79. his- to do apparently, to pretend to (Tsimshian: siss-); always with medial suffix (see § 17.3-5).
$h \hat{\imath} s^{\prime}-a^{\prime} k \cdot s h^{r u}$ to pretend to drink 18.7
hîs-huw $\hat{\imath}$ ' $q$ s to pretend to sleep 219.10
$h \hat{\imath} s-h u w \hat{\imath}^{\prime} l t h^{u}{ }_{s}$ to pretend to do 23.1
$h \hat{\imath} s-n \hat{o}^{\prime} \hat{\Delta t} h^{u}$ to pretend to be dead 65.11
$h \hat{\imath} s-w i y e^{\prime} t h^{u}$ s to pretend to cry 217.10
hîs-L $\hat{\imath} n t h \cdot s$ to pretend to be angry
hîs-xda'kes to pretend to be hungry
Tsimshian:
sîs-kut $\hat{\imath}^{\prime o} m$ I pretend to be hungry
$s i s-\bar{a} x s$ to laugh (literally, to play with the mouth)
sis-yu-hu-huda'ks to play having (i. e., with) a bow (see nos. 159, 160)
80. $\boldsymbol{p} \boldsymbol{E l} \boldsymbol{E} \boldsymbol{E}$ - to act as though one was performing an action (Tsimshian: bEnEm-).
$p_{E} l_{E m-g o^{\prime}}$ to act as though taking 38.8
$p_{E} l_{E m-i e ́}$ to go and turn back again at once
pelem $-g \cdot a^{\prime} p$ to act as though eating something
Tsimshian:
benem-xsisoth to act as though romiting
benem-t.' $\bar{u}^{\prime o} s$ to act as though about to strike
81. bElXsEm- in front of body, forward; similar in meaning to xцna-no. 127 (Tsimshian: xbESEm-).
$t$ lo-belxsem-qaq' $\bar{a}^{\prime} q^{\prime}$ ant be opened it in front of his hody 26.14 Tsimshian:

Cbesem-sger to lie prone ZE $789^{171}$
82. bagait- just in the right place or manner ('Tsimshian: ZEbrr-groit-). Compare hwagait- (no. 71), sugait- (no. 99), spa-gait-(no. 103), f'amgait- (no. 119).
bagait-kwa'st it is cracked right in the middle
bagait-go${ }^{\prime}$ to hit just in the right place
q'am-bagait-bebezba'tshu only to be lifted just in the right way 62.13

Like the other prefixes ending in -gait, this prefix is also nominal:
sEm-bagait-séluk just right in the middle 73.4.
Tsimshian:
lebagait-sga-ba'tsg to stand across just there ZE $79: 33^{249}$
lebagait- $\dot{d} E t .^{\prime} \bar{a}^{\prime o}$ sitting alone
lebagait-ba'o to be lost
83. $\boldsymbol{m}$ EsEm- separate.
mesem-hwa' $n$ to sit separately
$m_{E S E}$ - $L \hat{o}^{\prime}$ to walk separately
84. mu-like (Tsimshian: mE-).
$m a-w a^{\prime}$ ts crazy (literally, like a land-otter)
$m a-\hat{o}^{\prime} l$ having epileptic fits (literally, like a bear)
Tsimshian:
| me-wa'ts! a crazy (literally, like a land-otter)
85. wrorli-like (Tsimshian).
wadi-hats! ' $\overline{\bar{a}^{\prime} o n}$ innumerable (literally, like fly-blows)
wadi-kse-he'atx like tluid slime
wadi-w $\bar{a}^{\prime} l b$ like a house
86. max- only, entirely, all.
max-hāna' $q$ (they are) all women 184.5
max-écurt a woman having only sons: (they are) all men
max-héx it is only fat 42.3
87. $m$ EL(a)- to each, distributive (Tsimshian: mełtr-).
meLa-gutä'nt three to each
meli-k. $\cdot \hat{a} l$ one man in each (corner') 33.12
Tsimshian:
I meta-k!'E'rel one to each
88. me Ela- both (Tsimshian).
me'la-men-wā'lixs both go up (see no. 3)
mela-l. $\bar{\imath}-d \hat{a}^{\prime o}$ to put on both (see no. 30)
mela-hakhéldem $g$ 'at both (villages had) many people
89. sew- firmly (Tsimshian).
sEn-nüo to bait
$s_{E n} n$-lốr, $\times s$ to hold fast
sEn-wô'x to admonish

dix. $x^{*}$-yu' $h^{u}$ to hold fast

Tsimshian:
| dax-yäogra to hold fast

dE-l傐nL to carry away (literally, to go away with)
tsatm-de-y' iba'yuk to fly ashore with something 178.12
Tsimshian:
$d_{E}-b_{\overline{e^{\prime} o}}$ to run away with
lotex-le $E$-gô'it.'Ehs to come up with
$t d_{E-t s i o n t ~ h e ~ e n t e r e d ~ w i t h ~ i t ~}^{\text {it }}$
92. dült-improperly:
dēla-a'ly $\cdot \hat{c} x$ to talk improperly, to grumble
d $\bar{u} l a-d^{\prime} \bar{a}^{\prime} d_{E L} \bar{a} q t$ to put mouth on one side
du$l a-y e^{-1} \hat{e} t h^{u_{s}}$ to walk improperly, to wabble
wī-dūl $a-g^{\circ} a^{\prime} t \mathrm{~h}^{u}$ being a great improper man(i. e., cowardly) 195.3
93. $\operatorname{tx} \boldsymbol{1}$ - entirely, all (Tsimshian: txu-).

t.ect-ưóo to invite all 186.15
twa-lō-ts'u'ot to skin inside entirely 150.10
t. $x^{\prime} a-b$ Elä' $d a$ it was all abalone 45.3

This prefix is contained also in-
t.xane ${ }^{-} t t^{u}$ all

Tsimshian:
t.ece-ga'ntg stiff (literally, woody) all over
trat-ic $\bar{a}^{\prime}$ onty to have teeth to the end (of life)
txa-yely all slippery
tsa-l! 'i-qui'nat all fall on
94. $w \overline{\boldsymbol{a}}-$ to complete an action (Tsimshian: $\boldsymbol{m u -}$ ).
$n \bar{a}-d a^{\prime} q^{L}$ to strike with a hammer so that it breaks
$n \bar{a}-h a ' t s$ to bite through 127.8
$n a-\hat{o}^{\prime} x^{\circ}$ to hit so that it breaks 48.8
na-gopgádet they fastened it so that it staid 178.3
$n \bar{a}-d$ 'îsd'e's to knock with the hand 8.12
Tsimshian:
| na-y $a^{\prime}$ th to punch through
95. ma- each other, one another (Tsimshian: mo-).
$k \cdot \cdot ' a x-n a-a l$ ' $a^{\prime} l g \cdot \hat{\prime} x d e t$ they talked to each other for a while 19.8 (see no. 107)
na-resénqdet they disbelieved each other 28.2
l'uL-na-ga'q'édet they howled about to one another 96.4
Tsimshian:
| lu-na- $\hat{a} \hat{a}^{\prime} l$ to put into each other
96. "ô'ôm- to desire. This may possibly be the verb nîón to mie.
nồon-ié to desire to go
nô'ôm-a'liss to desire to drink 21.8
If this element is an adverbial form of nô'o , it corresponds to Tsimshian:
| dzu'yEm rst' $\hat{a}^{\prime}$ ganu I am dead asleep
97. sEl- fellow, companion (Tsimshian: sEl-).
sîlhēna'q fellow-woman 208.12
sil-q'aima'qsit fellow-youths 195.13
This prefix is also used with verbs:
sil-hou'n to sit together
sil-qus-q $\hat{a}^{\prime} \hat{o} t$ ' $E n$ to be of the same size $8 \div .7$
Tsimshian:
$n E-s E l-w \bar{u}^{\prime} l t$ his companions
98. sā- suddenly (Tsimshian: str-).
sē-héthew to stand suddenly 99.14
$s \bar{e}-g \overline{e g}^{\prime} s x h^{u}$ to stop crying suddenly 22.5
Tsimshian:
sa-ha'u to say suddenly
se-l! $!i-y \cdot \hat{a}^{o} k s$ to float suddenly on something
su-lu-haldem-bajo to arise suddenly on something
sa-lu-u $\hat{a}^{\prime} \%$ to lie on something suddenly
99. su!gū̄t- together (Tsimshian: sur!ū̄̄t-) (see nos. 71, 82, 103, 119).
saga $t$-da'd $h^{*}{ }^{L}$ to fasten together 68.10
sagait-ié to go together 51.8
sagait-wî'lgat to carry all together 70.10

## Tsimshian:

sugait-wa' $n$ to sit together ZE $786^{113}$
sagait-h"̈tg to stand together
saguit-lu-am'a'm gaĝéod they were all glad (literally, good in their hearts)
sagait-w $\bar{a} l x s m m$ we walk together

k'nl-sag'ap-ié to walk about without purpose 96.10
sağ"pp-lémâx to sing without purpose
Tsimshian:
| ki'ut-sag'ap-iäo to go about without purpose ZE 796 ${ }^{296}$
101. sit- new (Tsimshian: su-).
sír $n a^{\prime} k$ ".st his new wife 135.15
sī-buchl new
Tsimshian:
su-p.a's young, singular (literaliy, newly grown)
su-ma',es young, phual (literally, newly stauding)
su-sa'mi fresh meat
su-se-n-dzốy to make a new village (see no. 164)
102. six - steadily (T'imshian: str-).
sîx $x^{-}-g^{\prime} a^{\prime} a$ to look steadily, to watch 156.1
sîx $x-i e^{\prime}$ to walk steadily
six $x^{-}-w u^{\prime} \cdot x \cdot$ to paddle steadily
Tsimshian:
stu-iā́onu I walk steadily
stu-yisi-ié ${ }^{\prime}$ o to go down river steadily
103. spergerit- among (Tsimshian: sperguit-). This prefix helongs to the series hworguit-, bugait-, sagait-, g'amgrit- (nos. 71, 82, 99, 119);-spa seems to belong to huspu- inverted, f'aspuastray, which have spat in common with spaguit-.
dē-lō-spagait-hōkshiu also to be inside among 42.4
This prefix occurs also with nouns:
spatait-ganga'n among trees 31.14

spaigait-lôga $\bar{o}^{\prime} l_{E q}$ [among] in a rotten corpse 217.9
Tsimshian:
spuequit-sqe ${ }^{-10}$ olg in the darkness ZE $782^{32}$
spuigait-g'r't among people
spugait-ganga'n among trees
104. ts• Euss- to desert, deserted (T.simshian: ts: Eus-).
ts'Ens-lu'k to desert by moving 159.15
$t s^{\circ}$ Ens-dza'h $h^{a}$ widow (literally, deserted by dying)

Tsimshian:
ts.'Ens-lâ'yikk to desert by moving
ts!'Ens-dza'k widow (literally, deserted by dying)
105. ts.' Eut a short way (Tsimshian).
ts.'Ent-dzô'x to move canoe back a short way
ts.'Ent-ī̃o to go a short way off
106. $\boldsymbol{l} \cdot \cdot \mathbf{\prime} \overline{\boldsymbol{a}}$ - to a higher degree, exceedingly (Twimshian: R:! $\boldsymbol{r}-$ ).
sEm-h: $h^{*} \cdot \bar{a}$-ale-ba'x to run really exceedingly fast 107.10 (see nos. 168, 67)
 no 73; él.r seal)
$k^{\cdot} \cdot\left(1-u \bar{\imath}-t^{\prime} e^{-} s_{L}\right.$ huvilpt as $n \bar{e}^{\prime} E$ his house is larger than mine (literally, his house is exceedingly large to me) (see no. 73; hrồlp house; as to; nēe me)
$k \cdot{ }^{\prime} a-w \bar{\imath}-t \cdot{ }^{\prime}{ }^{\prime} s_{L} h w \hat{i} l p$ (this) house is the largest
Lg $\bar{\sigma}-l \cdot{ }^{\prime} \cdot \bar{a}-u \bar{c}-\bar{t}-e^{\prime} e^{\prime} s t$ he was a little larger 103.15 (see no. 135)
Tsimshian:
g'ap-l:!a-dzaga-clu-bīa to run really very openly across ZE $786^{121}$
g'ap-k!'a-ci-naxnô' $g$ really a greater supernatural being
k: (a-na'g exceedingly long ZE $7866^{126}$
107. $\boldsymbol{l}^{\cdot} \cdot \mathbf{\prime} \mathbf{r x}$ - for a while (Tsimshian: $\mathrm{k}!$ ! (1-).
l. ${ }^{\prime}\left(1 x-h \bar{u}^{\prime} \hat{o} t\right.$ it stops for a while 218.3
$k_{0} \cdot a x$-hâx to use for a while 34.6
 see)
$k^{\prime} \cdot{ }^{\prime} a x-n a-a l^{\prime} a^{\prime} l g \cdot \hat{i} x$ to talk to each other for a while 19.8
$k \cdot \cdot a x-s a-q e e^{\prime} t$ to make a string for a while 117.6
Here belongs also-
$y^{\cdot \prime}$ 'ex huo'n later on
Tsimshian:
| ada' li' $a-t^{\prime} \bar{a}^{\prime o} t$ then he sat for a while
108. !f•îll-seems to occur only in $g \cdot{ }^{-}$in-hét $t h^{u x}$ to rise 151.14.

Tsimshian:
$g \cdot i n a-l i{ }^{\circ}+t g$ to rise

g-îna-hét th ${ }^{u}$ to stand behind 141.2
$g^{\cdot} \cdot \hat{i n} a-g \cdot \hat{a}^{\prime} \hat{0}$ to be there, being left behind 67.2
$g \cdot$ inc $a-d^{\prime} \bar{a}^{\prime}$ to remain, being left behind 194.13
$k^{\prime} u L-g \cdot \hat{i n} n-l \hat{o}^{\prime} x$ to be (plural) about being left behind 70.5 (see no. 33)
${ }^{2} g \bar{o}-q^{\prime} a m-g^{-i} n a-d^{\prime} \bar{a}^{\prime}$ only a little one was left $95.1 t$

Tsimshian:

$$
\begin{aligned}
& g \cdot i n a-t t^{\prime} \bar{a}^{o} \text { to stay behind } \\
& g \cdot i n a-i \bar{a}^{o o} \text { to go slower than (literally, to leave going) } \\
& g \cdot i n a-t s^{\prime} \bar{z}^{\prime} \% \text { left dry }
\end{aligned}
$$

110. $\boldsymbol{k} \cdot!$ îmul- to go to do something; the action to be done is expressed by a noun (Tsimshian). ${ }^{1}$
k.! ina-xsa'n to go to gamble
$k \cdot$ !ina-d $\hat{a}^{\prime}$ sta to go across (to see)
l.! îma-su-p.'a's to go after a young girl
111. !ノ $\hat{\imath}^{\prime} / \boldsymbol{d} E \boldsymbol{p}$ - underneath (?), upside down (?)

 g $\cdot \hat{i} 1 d_{E} p$-quhu'ks I turn dishes over upside down
112. l: $\cdot \boldsymbol{s}$ stex- only, just (Tsimshian: $\boldsymbol{k} \cdot \mathbf{s} \ell-$ - often with q'am- or am-only).
$k^{*} \cdot s a x-d^{\prime} \hat{o}^{\prime} q$ just to take (i. e., without implements for taking) 41.7

 (tsōôsl: little; hēe. fat)
This may really belong to the particles given in § 15.
$k \cdot s a x$ - is often used with nouns:
$k \cdot s a x-t s^{\prime} e^{\prime} p$ only bones 214.12
$k \cdot s a x-L g o-n t s^{\prime} e^{\prime} \hat{e} t s$ only the little grandmother 152.10
Tsimshian:
q'am-ksa-txālpx only four
q'am-ksa-k.' $E^{\prime}$ rel only one
am-kisa hanä́nga only the women
ksa-hé ${ }^{\circ} \operatorname{tg}_{E t}$ he just stood still
 commonly used as an attributive prefix for the plural only. The idea of a little, sligittly, is generally expressed by this prefix; while Lgo-, which is the singular of the attributive prefix, seems to imply that a small one performs the action expressed in the verb. See no. 135 .
(a) Adverbial:

Kiope-aba'g'ask ${ }^{3}$ to he troubled a little 74.15
k'ope-amiog'a'adesem, look out a little well for her 192.1
k'ōpe-lō-qubu' $x$ to splash in something a little
(b) Adjectival:
k'ōpe-humê'lp little houses 185.8
$k^{\prime} \bar{\partial} p_{E-t h}^{\prime} \cdot{ }^{\prime} e^{\prime} L h^{a t}$ children 102.1

[^26]Tsimshian:
(a) Adverbial:

(b) Adjectival:

K! 'abe-ga-gio'lil little baskets
114. !ノи! - to order, to cause (Tsimshian: !! $\quad$ (
gem-ba' $L$ to cause to spread out 130.11
gun-gō'u to caluse to hit 53.8
gun-se-mé' $L$ to order to make burn 91.14
yun-qé' $L q a n$ to order to poke 91.6
Tsimshian:
gun-mô'gan to ask to be taken aboard
yen-nēodz to show (literally, to canse to see)

gulili: $s$-hē'th ${ }^{\text {ul }}$ to rush back $210 . t$
gulik: $s$ - $a^{\prime} q L l^{u}$ to reach (arrive) coming back 76.10
gulik: $s-g \cdot a^{\prime} a s h^{u}$ to look back
dē-gulîh $\cdot s$ - $d$ ' $E p-m a^{\prime} q$ s to throw one’s self also down (dē also; d'ep down) 42.13
gutik: $\cdot s$-dza'k $h^{u_{s}}$ to kill one's self
sem-gulik $\cdot s-e^{-} t k^{u_{s}}$ to repent (literally, to name one's self much) 52.3
gulîk: $s-\hat{-}^{\prime} \hat{o t} k^{u}$ pocket-knife (literally, covering itwelf)
anik: $\cdot$-lō-la'galthiu looking-glass (contracted from un-guliki:s-lōlá'galthiu what one's self in beholds)
Tsimshian :
g' $\hat{\imath}$ Ek $k-7 \bar{a}^{\prime o}$ to run back ZE $788^{199}$
$g$ - $\hat{l}{ }^{\prime}$ Elis- $g \bar{a}^{\prime o}$ to take back
$g \cdot \hat{\imath} l e l i s-n \bar{z}^{\circ} \mathrm{d} d z$ to look back

116. gulx- continued motion (Tsimshian: gu!ий- for all times).
gulx-t'e's to push along
gulx-ba'x to jump along
Tsimshian:
| gugulx-hëotg to stand for all times
117. !'ap- really, certainly, must, strongly (Tsimshian: !'ap-).
q'ap-Lgu'ksaan to be really unable (to carry) 167.13
q'ap-dée- $d z \bar{a} \bar{a}^{\prime} p t$ really on his part he made 170.5
g'ap-hü'q'al to urge really 43.13
g'ap-w $\overline{\mathrm{z}}-\mathrm{t} \mathrm{e}^{-1}$ 'st it is really large 13.13
g'ap-gō dè I have taken it entirely
g'ap-yô'xgun you must eat
$g^{\prime} a p-\hat{o}^{\prime} l q \cdot \hat{e}$ certainly, it is a bear

Tsimshian:
$g^{\prime}$ 'ap-xs-ts! $a^{\prime} p s$ really to be called a tribe ZE $783^{41}$
g'ap-k!'a-wiz-naxnó' $g$ really a greater supernatural being (see nos. 106, 73)
$g^{\prime}$ 'ap-wul' am-bâ'osg really to blow ashore (see no. 22)
$g^{\prime} a p-b E^{\prime} t s g$ really to stand
118. $q^{\prime}$ 'tm-only, i. e., without result, to no purpose; compare $l: s a x-$ (no. 112) only, i. e., without doing anything else (Tsimshian:

(a) Adverbial:
q'am-an $\hat{\alpha} q$ to agree without caring 18.13
q'am-tsagam-sîdä' ${ }^{\prime} x t$ he only fastened it ashore (without taking it up to the house to eat it) 178.3
q'am-LîLï̀'êxh ${ }^{u x}$ he only finished eating (but did not go) 107.10
q'am-l $\bar{o}-g \cdot{ }^{\prime} a^{\prime} E L$ only to lie down (without doing anything) 59.7.
(b) Adnominal, with numerals:
q'am- $k^{\cdot} \cdot \hat{\prime} \hat{a}^{\prime} l$ only one 100.13
q'am-gula' $n$ only three 113.1
q'am-alelō' only few 178.10
(c) Adnominal; refuse, useless:
q'am-ia'ts chips
q'am-hwâtp a miserable house
Tsimshian:
(a) Adverbial:
am-man-ucial.rs he just went up (see no. 3)
(b) Adnominal, with numerals:
q'am-ksa-txālpx only four
qंam-k! â'l only one
(c) Adnominal; useless:

Lgu-q'am-k!wa's an old little broken one
q'am-w $\bar{a} l b$ old house
q'am-t! $\bar{o}^{\prime} o t$ s charcoal
119. $q^{9}$ amguit- already, just then (Tsimshian: amgait-). This prefix, which is related to the series in - gait- (nos. 71, 82, 99, 103), appears also independently.
$k^{\prime \cdot} \bar{e} t$ q'amgait- $g^{\prime} a^{\prime}$ as Trä̈'msem T. had already seen it 17.12
$t q^{\prime}$ 'amgait-hwîla' $x^{\prime}$ L sem' ${ }^{\prime}{ }^{\prime} q^{\circ}$ 'it the chief knew it already 220.1 (hwìla' $x^{\prime}$ ' to know; sen' â'g'it chief)
g'amgait nîg• $i$ wô' $q t$ just then he did not sleep 37.1
q'amgait q'a'mts'En dâ' gôL . . . még' ${ }^{\prime}$ ' $q s t$ already he had secretly taken salmon berries 49.15 ( $q^{\prime} a^{\prime} \dot{m} t s^{\prime} E n$ secretly; d $\hat{a}^{\prime} g$ to take; még'a'qst salmon berry)

Tsimshian:
| ada amgait-t $\bar{a}^{\prime o} t$ then he was just there ZE $782^{22}$
120. ganee- always, permanently, without stopping. This prefix occurs commonly with hwîl and adverbial ending $-a$ in the sense of always 121.4, 15. Other compounds are-
gane-mé $L$ it burns so that the fire can not be put out again
ganē-d'a' to sit down for good
ganē-ts'én $n$ to have entered to stay
ganēe- $a^{\prime} l g \cdot \hat{i} x$ to talk without stopping
ganē-qabé'yit there are just as many
121. q'asba- anywhere, astray. This pretix is related to husbut- upside down (no. 74); see also no. 103.
q'asba-l'ul-hwä́'ax to paddle about astray 17.2 (k'uL- about [no. 33])
q'asba-sa-líuL-ié he went about away astray 38.14 (sa- off [no. 39]; k'ul- about [no. 33])
122. q’ui- still, just, near; also used as an independent adverb.
(a) Adverbial:
q'ai-hunố $q t$ he was still asleep 127.5
q'ai-hwagait-tsagam-yu'kdet they moved still far away toward the shore (hwagait- [no. 71]; tsagam-toward shore [no.9])
$q{ }^{\prime} a i-l \hat{l} g \cdot i-q e^{e} s x h^{. u} t$ just any time he stopped 91.5 ( $k \hat{q} \cdot i$ - any place or time [no. 20]; qésxh ${ }^{u}$ to stop speaking)
(b) Adnominal:
$q^{\prime} a^{\prime}-q^{\prime} \hat{a}^{\prime} \backslash \hat{l} L \mathrm{~L}$ Lôqs just six mouths 29.5
Lgo-q'ui-ts' $\bar{\sigma}^{\prime}$ sg ${ }^{\wedge}$ ìm wi-t'és just a little large 153.5 ( Lgo- small [no. 135]; ts' $\overline{0} s . \cdot$ small; -m adjectival comnective; wi- great [no. 73]; t'és large)
123. ycul- too.
gal-ala'n too slow
gal-d'éelt too fast
gal-lällth ${ }^{\cdot u}$ too late
124. qul- without people, empty (Tsimshian: qul-).
qal-hwîlp house without people in it
qal-bē'̂̀s space 81.6
qal-ts' $a^{\prime} p$ town, tribe
This particle is also used with verbs:
$q a l-d^{\prime} a^{\prime}$ to stay away from a town
$q a l-d z \hat{o}^{\prime} q$ to camp away from a town
Tsimshian:

> qal-E'renx empty box
> qal-ts! $a^{\prime} p$ town

125．xple partly．
$x p \bar{\imath}-m a^{\prime} k \cdot s h^{u}$ partly white
$x p \bar{\imath}-t s^{\prime} E m e ́ l \hat{\imath} \cdot x^{\circ}$ partly beaver（name of a monster supposed to resemble a seal with beaver－tail）
$x p \bar{n}-n \hat{a}^{\prime} t s$ partly coward（name of a man）
126．xן̂̂lŷ̀m－forward（in time and space）．
ap̂̂lŷ̂m－g• $a^{\prime} a$ to look forward
127．xLuct－bending forward（Tsimshian：xłи儿－）．
s Ln $\alpha-s g \cdot \hat{\imath}^{\prime} t h^{u}$ to fall down forward
xLna－d $\hat{\mu}^{\prime} k$ to kneel down
Tsimshian．
mtna－ma＇s $s g$ to dive，plural（literally，to stand head foremost）
atha－de－d $\bar{a}^{\prime} u l$ to go down headlong with
128．$l$－is a particle used to express the plural of certain words，and will be found discussed in $\stackrel{5}{5} 4$ ．
129．7E゙ノ－self，as subject（see gutili $\delta$－self as object［no．115］）．
（a）Adverbial：
lep－g＇în－liéthut he himself arose 156.11

LEp－gulî̉＊－huLà＇Eithut it itself acted by itself 61.3
 （n $\ddot{u}^{\prime} \hat{e} \mathrm{~L}$ ）
（b）Adnominal：
$l_{E p-n E} \overline{e ́}^{\prime} p t$ his own uncle
Tsimshian：
（a）Adverbial：
$l_{\text {Ep－ë }}$ itg he himself takes a name
$l_{\text {Ep－lgusge＇ret }}$ be himself is happy
$d \bar{t} t-l_{E p}$－d $\hat{o}^{\prime} g_{E t}$ he himself，on his part，took
am－di－lep－nexnónsedet that they themselves，on their part，are supernatural
$l_{E p-g \cdot \hat{\imath}}^{l_{E}} \mathrm{~h} s$－$\hat{o}^{\prime}$ iget he himself threw himself down
（b）Adnominal：
$l_{\text {Ep－qairs }}{ }^{\prime}$（their）own canoes
130．l Lb Elt－against（Tsimshian：l ED Elt－）．
dē－lebelt－hwîlenestï＇you also do against（some one）65．14
$l_{E} b_{E} l t-h e^{-1} t h^{u}$ to incite against
$l_{E} b_{E} l t-u^{\prime} l g \cdot \hat{c}, r$ to talk with some one
Tsimshian：
${ }^{\text {E }} b_{E} l_{t}$－$d a a^{\prime} l$ to fight against
$l_{E b} l t-w \bar{u}^{\prime} l$ enemy
131. 1Ey'ul- for good ('Tsimshian: IER:'ul- for good; see ganēalways, permanently [110. 120]).
leg'ul-síns to be entirely blind

leg'ul-ts. $e^{-} n$ to have entered to stay
Tsimshian:
| lekthl-hilda'rs to leave for grood
132. lîg•êx- partly, half.
lig' ${ }^{\prime} \mathrm{e} x-m a^{\prime} g a L$ to put away half
l̂g' ${ }^{\prime} \hat{e} x-g^{\prime} u^{\prime} t$ nobility (literally, halfway [chief] people)
133. 1 ELEs- strange, different, by itself (Tsimshian: 1EKis-).
$l_{E R}$ s-g $\cdot a^{\prime} t$ a strange person
sa-tra-lEhs-y'u't to make quite different
$l_{E L / s-d '} a^{\prime}$ island (literally, sitting by itself)
Tsimshian:
$l_{E k \text { R }}$-t $!\bar{a}^{\prime o}$ island
$l_{E K} k-y \cdot i \cdot g \cdot a^{\prime} d$ kinds ZE 791 ${ }^{205}$
134. LEWH-stopping a motion (Tsimshian: lem-).

LEm-ba'x to stop by running
LEm-gô'c to offend
LEm-éth ${ }^{u} c$ to interfere (literally, to stop by calling)
In 'Tsimshian this prefix does not seem to be free.
$f_{E m-g} \cdot \dot{r}^{\prime} \bar{u}^{\prime} \hat{\prime} g$ to fly against the wind
$l_{\text {Em-báa asg head-wind }}$
135. L! $\bar{\sigma}$ - little (Tsimshian: t! $\quad$ (o-). This is commonly used as an attributive prefix, but for the singular only. The adverbial idea is expressed by liope- (Tsimshian: li'abe- [no. 113]), which, in an attributive sense, is used only for the plural.
Lg $\bar{\sigma}-a^{\prime} l g \cdot \hat{\imath} \cdot x t$ he said with a low voice (perhaps better, the little one said) 54.12
The use of $L g \bar{\sigma}$ - as attributive is very common:
i. $\cdot s a x-L y \overline{0}-t s^{\prime} E p t s^{\prime} a^{\prime} p$ only the little wren 126.5 (see no. 112)

Lgo-ts' Exu'ng 'it the little youngest one 185.14
Still more frequent is its use with adjectives:
Lyo-gwa'̈'em Lyo-th." $\cdot \bar{e}^{\prime} \nmid h^{u}$ the little poor little boy 139.7
 smalt; wī- great; t'ēs large)
Lgo-duc, $-g^{\prime} \cdot u^{\prime} t$ a little strong
Tsimshian:
lyu-x $\bar{u}^{\prime o}$ little slave ZE $789^{177}$
lgu-q'am-k!'wa's a bad little broken one

## § 11. Nomimal Particles

A number of particles, according to their meaning, can oceur only in a nominal sense, modifying nouns and adjectives. A few of these might as well have been classed with the preceding group.
136. am-serving for (Tsimshian: $\boldsymbol{\prime} / m$-). This prefix is not free.
am-lō'x. alder-tree (serving for [the dyeing of '] head rings of cedar-bark)
am-mä'l cottonwood (serving for canoes)
am-hulai't head-dress (serving for shaman's dance)
am-sy-inî'st pine-tree (serving for pitch)
am-yn'lit used in potlateh 194.1
Tsimshian
( $1 m$-me ${ }^{-\quad o l} h^{\prime}$ mask (serving for dance)
am-ga'n cedar (serving for wood)
This prefix is also used in some connections where the explanation
here given does not seem satisfactory:
am-qa'n a kind of salmon-trap
am-x $x L^{\prime} \bar{a}^{\prime} L$ willow (.cLāL fruit of willow)
am-h $\bar{u}^{\prime} t s^{\prime}$ stump 55.5
In other cases it appears as a verbal prefix, the meaning of which is not known:
alin qut $\hat{u} d$ to remember 209.13
( $\mathrm{mm}-\mathrm{sg} \cdot \mathrm{i}$ to lie (on the beach?) 172.11
${ }^{\prime} m^{\prime} \bar{u}^{\prime} l_{E q}$ to destroy in anger
137. ax- without (Tsimshian: "a-). This prefix is nominal, and serves as negation in subordinate clauses, which in Tsimshian are transformed into nominal form. Examples are here given of nominal forms and of subordinate clauses:
(i) Nouns:
$a x^{3}-a^{\prime} h \cdot s$ without water
ar-wemä', $x$. without food
ax-qag â'd foolish (literally, without minds) 123.10
ar $x-g \hat{a}^{i} d E m$ g ${ }^{\prime} \cdot a^{\prime} t$ foolish person
$a n-\alpha x-k \bar{i}^{\prime s}$ carelessness
ax-mô' $h^{u}$ unripe 50.5
a.x-qam-du'xh ${ }^{n}$ disgraceful
ax-dè-si-halui't never giving a dance (an opprobrious epithet)
ax-na-mu'x without ear-ornaments (an opprobrious epithet)
a, $x^{\prime}-q^{\prime} e^{\prime} e^{\prime} t s$ without labret (a little girl)
ars-tqal- $g \cdot a^{\prime} t h^{u}$ virgin (not against a man)
(b) Subordinate clanses:
 had not caten 41.3 .4 ( $k \cdot \cdot \bar{e}$ then; -t he: $g g^{\prime} \mu^{\prime \prime \prime}$ to see; $-L$ connective [§ 23]; wrumi', $w^{\cdot}$ food; Le past, nominal form; a, not; $g \cdot{ }^{-} e^{\prime} p$ to eat something; -t his; $-g \cdot \hat{e}$ absent [ [§ 20])
 who; ur- not: luritū', wo know; -n thee)
nîg'in dem dē gō'ut hrihl ax-huta'ye I. on my part, shall not take it, not being hungry (n̂̀g $\hat{\imath}$ not; $-n \mathrm{l}$ : dem future; de on the other hand, on (my) part; gōu to take; -t it: hew being; axnot; liutu'i hungry: - ē I)
There is a second form, aqL, the relation of which to a, is difficult to understand. Apparently this form is "I with comective $-L$ (see § 23). It does not occur in subordinate clanses, and may perhaps he considered as a verbmeaning it is лothing. nLli.'ē aqL hwîlt then he did nothing 6s.6 (then nothing wats his doing)
$n L h \cdot=' \bar{e}$ aqL $g \cdot e^{-\prime} b_{E n}$ then nothing is your food 157.11
nLli.'e aqL-y $\hat{o}^{\prime} \cdot \operatorname{cl}^{\prime} u_{s} T s^{\prime}$ 'uk. then Ts'ak' was without (place to) go 126.7
$n L l \cdot \cdot \bar{e}$ ("qL-luci'lt then he was without doing anything 68. 6
It is doubtful, howerer, whether this explanation is really satisfac-
tory. Difficulties are presented particularly be forms like"if dep -luwîlā'gut what (an we do! 103.7 (dEp we)
aq $n$ lwoilla dzā'bet I do not know how to make it
Only a few Tsimshian forms may be given here:
ua-di-lyu-c.ēa on their part withont even a little foam
( $w \bar{z}$ on their part; tge- little; sū̃ ${ }^{a}$ foam)
चca-dzugu-lāa ${ }^{\prime}{ }^{\prime}$ ! $E l$ withont twinkling across
138. Kû̂l- imnermost part (Tsimshian: "uル-).

- lueîn-që's hrain
lwein-lewen'l point of arrow
luwin-ts! 'a'vul heart of tree 148.8


## Tsimshian:

| wun-ga'us brain
139. $\boldsymbol{l} \boldsymbol{E}$ - extreme, plural; see $\boldsymbol{R}^{*} \boldsymbol{*}$ - singular (no. 143) (Tsimshian: ta-)
$d_{E-l a,}{ }^{\prime}{ }^{\prime} t$ the highest ones
$d E$-Lád $w i t$ the lowest ones
dE-gulgulä'nt the last ones
Tsimshian:
man-ta-gâ'ga the first ones to come up (see no. 3)
$t a-s \bar{v}^{\prime} o l y \cdot \hat{\imath} t$ the eldest ones
140. t!'Em- a nominal prefix of very indefinite significance (Tsimshian: t! Em-). In several cases this is clearly a weakened form of the attributive form $t$ 'ām sitting, and probably this is the meaning of this particle everywhere. (See § 33.)
t!em-ba'x hip
$t!$ Em-qe's head (qēs hair) 46.6
$t!$ ! m-Lă'm leg below knee
t! $E m$-lā'nix neck
$t!$ Em-g $\bar{a}^{\prime}, \cdot \cdot$ fathom, shoulder; and some other terms for parts of the body
t. ${ }^{\prime} m$ - $-\bar{a} \bar{a}^{\prime} n$ steersman
$t^{\prime}$ Em-tsä' iq $_{y}$ man in bow of canoe
Tsimshian:
lar-t! Em-ga'us crown of head
$t!^{\prime} E m$ - $\bar{a} \bar{a}^{\prime} n$ steersman ( $g \cdot i \vec{i} \bar{a}^{\prime} n$ stern) (See § 33)
141. spe- place where something belongs, where one lives (Tsimshian: sper).
spe-a'p wasp-nest
spe-a'xt den of porcupine
spe-tli'ó Lquen ant-hill
Spe-nernô'q place of supernatural beings 32.11
Spā-uca'shu place of taboos 32.12
spes-sónth place where one lives in summer
spe-kso'nt place where one lives in autumn
Tsimshian
spe-sa'mi bear's den
142. sg(on- tree. stick; evidently from gan tree (Tsimshian: sgan-).
*gan-méthl̂k: st crabapple-tree 17.11
sgan-qula'mst rose-bush
sgan-la'ts elderberry-bush
sgou-d $\bar{u}^{\prime} p x^{\prime} L$ harpoon-shaft
sgan-leteô' mast
Tsimshian:
sgan-k!'ī'nt wooden quiver
sgan-t.' $\bar{u}^{\circ} t$ sy spear-shaft

$k \cdot s-q$ alà'n the last 140.8

$\bar{o}-k \cdot: s-y \cdot \vec{v} \hat{e} \hat{k} k s t$ in extreme outer side 219.1
Tsimshian:

144. R:sE-fluid (Tsimshian: ResE-). This is evidently an abbreviated form of ahs watel. (See § 33.)
hise-t. $\mathbf{o}^{\prime}$ t. . $\mathrm{R}^{\text {nu }}$ black fluid
h*E-mádzik:s milk (literally, breast fuid)
Tsimshian:
wadi-kise-té atx fluid-like slime (see no. 85)
kise-u'mkis clear water
lise-gu'a'nuks spring
KisE-sgunene ${ }^{-1}$ st water of mountain
145. $\boldsymbol{R} \cdot \boldsymbol{C} \boldsymbol{E}$ - fresh (Tsimshian: ResE-).
$k \cdot{ }_{c E-c}{ }^{\prime} k^{\prime} \cdot$ fresh olachen
h: ${ }^{\text {ce-sma' }} x^{*}$ fresh meat
Tsimshian:
| hse-meg ${ }^{\circ} \hat{a}^{\prime}$ ors fresh berries
146. LesEm- woman (Tsimshian: LesEm-).
$k \cdot s$ sem-nisqa'd a Nass woman

$h \cdot$ sem-sana't Tongass woman

- $k \cdot s$ em-alō- $g \cdot i g \cdot g^{\prime} t$ Indian woman 207.12

Tsimshian:
ksem-wutsiz ${ }^{-1}$ onouse woman
hisem-q. usgâ ${ }^{\prime}{ }^{s}$ crane woman
147. !ノ・̂t- people, person (Tsimshian: !foit-). (See also § 33.)

G' $\hat{\imath}$-ga'ns Tongass
$g$ 'it-u-i'tll $i^{u}$ warriors 113.13
$G \cdot \hat{r}$-lux-dā'melt:s people of lake
148. ! fuis- blanket, gament (Tsimshian: !gus-).
gwēs-halui't dancing blanket 71.5
gevs-qu'aqt raven bianket 39.8
rī-ywīs-qana'ō large frog blanket 168.3
yne $\hat{2} s-m a^{\prime} k \cdot * h^{n}$ white blanket
Tsimshian:
yes-yu', im mink blanket
gus-l-Llhā'th' button blanket
gus-sga'n mat coat (rain coat)
149. $q\left(\boldsymbol{q}-\right.$ seems to indicate location (Tsimshian: $\boldsymbol{\int} \cdot \boldsymbol{i}-$ ).
q(c-sié $x$ place in front 61.4
qut-qutā'n place behind the houses 138.6
q $\alpha-y \cdot{ }^{\prime} \cdot{ }^{\prime}$ ' $\quad$ place in front of house 135.13
qu-d $\hat{a}^{\prime}$ the other side 211.10
The same prefix appears in certain plurals. These will be discussed in § 43.

Tsimshian:
$g \cdot i-t s, \hat{a}^{\prime} e q$ bow of canoe
$g \cdot i-l \bar{a}^{\prime} n$ stern of canoe
$g \cdot i-g \cdot \bar{a}^{\prime} n i$ up river
$g \cdot$ 'ilhau'li in the woods (with euphonic 7 [?])
150. quld Em- receptacle (Tsimshian: ! (Gld Em-).
qaldem-halda' $1-g^{\circ}$ 'it box of a sorcerer 217.3
Tsimshian:
| guldem-a'hsl' bucket (literally, drinking-receptacle)
1on1. lax-surface of, top; corresponding to the adverbial pretix $\bar{e}$ (Tsimshian: Ir $x$ - ).
lax-ló'óp) surface of stone 109.4
lax-a
lax ${ }^{-} \bar{o}^{\prime}$ top 55.4
lux-ha' sky (literally, upper side of air)
The names of some clans contain this element.
lux-skīyeh eagle clan (literally, on the eagle) 108.3
la. $x-k \cdot \cdot \cdot \bar{c}_{\bar{o}}{ }^{\prime}$ wolf clan (literally, on the wolf') 108.2
Names of islands and of the ocean are compounded with this prefix:
Lur,r-uraq L Dundas island
lar.r-sélda ocean 104. $\overline{7}$
Tsimshian:
la, $x^{-r}$ t! em-ga'us crown of head
lux-la'mgem leplô'ol, top of hot stones
lax-ha' sky ZE 7S $2^{26}$
152. ts' Em- inside; corresponding to the verbal prefixes $l \bar{o}-, t s^{\prime} E l E m$-, legem- (Tsimshian: ts.'Em-).
$t s^{\prime} E m$-hwélp inside of house 134.2
$t s^{\prime} E m-d z^{\prime} \ddot{a}^{\prime} d z{ }^{\prime} \hat{\prime} R=: s$ inside of ground 201.9
ts'em-lô' $\hat{p}$, inside of stone 20.2
A considerable number of words require this prefix:
$t s^{\prime} E m-\bar{a}^{\prime} q$ inside of mouth 118.15
ts' Em-qalâ's stomach 118.11
ts' ${ }^{\prime} m$-an'ô' $u$ palm (literally, inside) of hand 110.10
ts' ${ }^{\prime}$ m- $t$ 'e' $n$ valley 77.3
Tsimshian:
ts.' Em-lux-lua' in the sky ZE 782²
ts! Em-xs $\hat{u}^{\prime o}$ inside of canoe
$t s{ }^{\prime}$ Em-a'lis inside of water
ts.! Em-ua $\bar{a} l l$ inside of house
ts.' ${ }^{\prime} m-t_{s}!\bar{a}^{\prime} n s$ armpit
ts.'Em-nE-u $\bar{u}^{\prime o}$ oven
153. $\boldsymbol{t s}$ ' $\boldsymbol{\prime}$ - inside. I found this prefix, which is evidently related to the
 inside of the house, so designated in contrast to the outside; while $t s^{\prime} E m$-hwîlp ( $t s .^{\prime}$ Em-wālb) appears in conjunction with

154. anō-direction toward (Tsimshian: mak- or $\boldsymbol{u}(\boldsymbol{\prime}$ ).
an $\bar{o}-g^{\cdot} \cdot \bar{v}^{\prime} E l k a$ south
anō-qal-ts' $a^{\prime} p$ direction of the town
an $\bar{o}-t^{\prime} E m$-gés ${ }^{\prime} s$ head end
an $\bar{o}-\mathrm{lax}-\mathrm{mo} \hat{\prime} \hat{o} n$ direction of (on the) sea
Tsimshian:
nak-sEmiáa'vunt or nu-sEmiā'vount left hand
$n a k-s t \hat{a}^{\prime o}$ one side
nak-t.xa-g $\cdot \dot{i s i} i-\bar{h} i-w \bar{a}^{\prime} a_{s}$ east (literally, direction along down river at the same time rain) ZE $785^{99}$
155. ts'ikes-surrounding (Tsimshian: t!ERs-).
ts'ik: s-naa'qs bracelet (literally, surrounding jade)
$t s^{\prime} \mathrm{i} k \cdot s$ - $d c \hat{o}{ }^{\prime}$ finger-ring
Tsimshian:
t. Eks-n $\bar{a}^{\prime o}$ ors bracelet
156. hum-nearness.
ham-ts! $\bar{e} u \hat{i} n$ place near the top, 80.12

## § 12. Particles Transforming Verbs into Nouns:

157. am-. This prefix is very difficult to translate. It is used to transform verbs into nouns, and expresses abstract terms, local terms, and even instruments. (Tsimshian: $\boldsymbol{\Pi -}, \boldsymbol{n E} \boldsymbol{E}$ ).
(a) Abstract nouns:
an-xpedzä' $x$ fear
an-lebä́lq hatred
an-sé ibensh $h^{\text {u }}$ love
an-Lâ'msk honor
(b) Local terms:
$a n-l a^{\prime} k^{u}$ fireplace
an-sg $\hat{\imath} \mathrm{m}_{\mathrm{m}} \mathrm{h}^{u}$ womb (literally, lying-in place)
an-tg'ō-lē'lbik $\cdot s h^{u}$ whirlpool (what around drifts) 104.12
an-s $\bar{a}^{\prime} l e p$ hole for steaming 55.4
an-Lō'uLhi" nest (literally, place of young ones)
an-sg ${ }^{-\quad}$ 't grave (literally, where he lies) 218.5
an-qalà' $q$ play-ground
$a n-d \hat{a}^{\prime}$ other side
＇Ťimshian：
m－7al fireplace
tro＇sm－nE－Tio oven（literally，in baking－platee）
$n-y \cdot \hat{e} l$－liau＇li a place in the wools
（c）Result of an act，instrument，etc．
an－hét what he said 118.1
an－Tépelsli＂thread（for sewing＇）
an－rioy＇in garden
15S．＂urle－receptacle，perhaps from an－no． 15 （＂Tsimshian：＂tr－）．
amela－ha－xï＇xs＂rattle－box＂124．12
amile Lu＇ix：box of crabapples 192 ．t
amlu－humi＇l quiver（iiterally，arow receptacle） 19.5
ande－t＂éle＂box of grease 192.3
Here belongs－－
amda－xsa＇n gambling－sticks 28.11
Tsimsbian：
nta－ha－wulato word．work－box
nte－luece＇l quiver．
159．！／＂－l＇＂one who has（T＇simshian：！／＂－！／）．
！／x－hầl phe ${ }^{u}$ one who has a house
？リו－WEquétitlat one who has a father
Tsimshian：
k！ut－yn－ha－a＇hag carrying a bucket about ！It－sa＇migy having meat

160．／hor－instrument（Trimshian：／h（1－）．
Tut－ad解保 bow（literally，shooting－instrument） 19.6
ha－éli＂s cap（literally，drinking－instrument）
hu－g゚ $O^{\prime} L$ knifo for splitting ！ti．12
hu－la＇lia powder（literally，lire－instrument）
hur－sï＇．$x$ rattle 213．9）
Tsimshian：
hu－y $\hat{e} \neq g$ harpoon（literally，harpooning－inst rument）
hu－na＇list marriage present（literally，means of maryings）
The compound prelix hu－le is particularly frequent：
hu－lí－d＇á chair（literally，instrmment to sit on）
her－le－d $\hat{c}^{\prime} l_{E p} p$ pile of wood to roast on 131．12
het－「edzáógse world（literally，means of camping on） 14.10
Tsimshian：
her－l．＇T－dzoty world（literally，means of camping on）／aE $7 \underbrace{29}$
lactl！ $\bar{\imath}-y \hat{e}^{\prime} o d$ to think（literally，means of minding on）

The days of the week are nowadays designated by the same prefixes:
$h a-l \bar{e}-q u n \bar{o}^{\prime} \hat{o} t h^{u}$ day of dressing up (Sunday)
ha-le-yè'Eq day of paying out (Saturday)
161. g(1)- means of, cause of (Tsimshian: !(111-).
gan-miéthiu means of saving
gan-dedētls cause of life
gan-Lē'nt.e. caluse of : inger
gun-lo-gö ibare window (literally, (ause of light inside) gan-hucitis. carrying-strap, (literally, means of carrying)
Tsimshian:
gan-hä'uxg difficulty
gen-p.'a'ly' $\hat{\imath}$.xsy ballast (literally, means of being heavy)
This prefix is identical with the particle gan thererores.
162. (رûx- nomen actoris (Tsimshian: huli-).
$g 2 r \hat{r} x^{r}-\bar{a}^{\prime} d$ fisherman
wi-ywīx $x^{*}-s u-g^{\circ} \cdot u^{\prime} t$ great murderer 23.5
gvê, $r^{-}-u \hat{o ̂}^{\prime} \hat{o}$ hunter 108.4

Tsimshian:
huk'-ga'ts!' one "iwho pours out, an anctioncer
Imk-yêtlsk one who drills
163. $\quad$ an- the one who -; preceding transitive verh (Tsimshian: in-). This prefix is used very frequently in phrases corresponding to our relative clauses. It is always preceded by the subjective pronoun of the third person.
$n \bar{e}^{\prime} E n$ t'an-dEd $\hat{o}^{\prime} q L \bar{l} x$ you are the one who canght the trout 157.4
 little sister went out, she who was to call in his wife 204.6
 nuk.s wife)

 g'at person; g $\overline{0} u$ to take; Lgo-th $\cdot \cdot \bar{e} e^{\prime}$ Lh $h^{u}$ child)
 gether who beat him all over 62.12 (suguil- together; $h \bar{a}^{\prime} p^{\prime} a$ to rush; $l_{i}{ }^{u} L \bar{e}$ - all over; yats to strike ${ }^{1}$
Tsimshian:
nūol demt in-na'ksga lyūù olges G̣auô' who is it who will marry the daughter of G̣auô?
$t n!E^{\prime} r y n d$ demt in-na'ksga lgū${ }^{\prime}$ olgent it is I who will marry your daughter
$n!\bar{i} n \bar{u} ' s d_{E p}$ gurai t'in-sE-t. $\bar{a}^{\prime} o_{s g a}$ these are the ones who began


## § L:3. Ponticles Tiransformin! Nomes into Verbs

164. $\boldsymbol{s} \boldsymbol{E}$ - to make something (Tsimshian: $\boldsymbol{S E} \boldsymbol{E}$ ).
$s_{E}$-hore' to call (iiterally, to make name) 97.13
$s E-l^{-\prime} t$ to make wedges 148.4
$s_{E-l / \hat{a} \prime} n$ to catch salmon
$s_{E-}$ - $e^{-} m x$. to make a song $7 . .9$
$l_{E D-s E-M E . m \hat{O}^{\prime} x}$ to make one's self supernatural 152.6
$s_{E}$-bela' to make abalone shell 45.14
Tsimshian:
$l!\bar{z}-s E-g u ' l g$ to make fire on
$s u-s E-n-d z \hat{0} g$ to make a new village
sE-ma'xs to canse to grow ZE 791 $7{ }^{209}$
165. $x$ - to eat, consume (Tsimshian: $x-$ ).
$x$-hâ'n to eat salmon 205.1
$x$-ama'lqucax eating scabs 41.14
$h a-x-s m u^{\prime} \cdot x^{*}$ fork (literally, meat-eating instrument)
lia-x-miÿ̈'n pipe (literally, smoke-eating instrument)
Tsimshian:
$x$-sts.' ${ }^{\prime} l a$ to eat beaver
$x$-guea' thisem I feel cold (literally, I consume cold)
lu-c-dzīusg until morning (literally, in consume morning)
$x$-sganē'is to kill mountain goats (literally, to eat mountain)
$x$-gô'ep'.tkern we enjoy the light ZE $78 f^{127}$
166. $x$ s- to say, to appear like (Tsimshian: $x s-$ ).
$x s-n$ eguu' $\hat{a}^{\prime}$ to say father
ws-mémerk to say ma
m-ia'nshs it sounds like leaves
.rs-ma' $k^{*} * h^{\prime u}$ white (literally, it appears like snow)
xs-yusguâ'owhus light blue (literally, it appears like a hluejay)
Tsimshian:
ū-x:-nat oft it sounds loud like a drum
wi-css-suwa'nsg it somds lond like curing disease
g'ap-xs-ts.' $u^{\prime} p$ s to be called a tribe ZE $783^{41}$

## 8 14. Tirtusitire Promominal Subject

The transitive subjective pronouns are in both dialects:

| $n$ I | $m$ sEm ye |
| :---: | :---: |
| $d_{E}{ }^{\prime}$, we | $t \text { the, }$ |
| $m$ thon | lther |

.These are placed hefore the verb and the particles treated in $\$ \$ 8-13$. They will be discussed more fully in $\S 52$.
\$ 813,14

## § 15. Particles that ma!! Precenle the Torasitive Subject

The particles enumerated in the present section differ from all those previously treated, in that their connection with the verb is not so close. In certain cases of the third person, to be discussed later, they precede the transitive pronominal subject. Since many of these particles have not been found with transitive verbs of this kind, it remains doubtful whether they are simply adverbial particles placed before the verb, or whether the first and second persons of the transitive verb, when used as subject, precede them. The particles enumerated under nos. 167-174 are more clearly connected with the verb than the later ones.
167. a(ē- with, also, on (his). part (Tsimshian: dT-).
$d \bar{e}-t-g m m-y \cdot e^{-} \hat{\prime} \hat{p} t$ on her part, she ordered (her) to eat it 155.11
dè-uks-ba'st he, on his part, ran out to the seal 104.13

dé-t-yōut he, on his part, took it 14.8
$n \hat{n} g \cdot \hat{i}-n d d_{E m} d \bar{e}-q \cdot i j, t$ not I shall, on my part, eat it
 on her part; nîg $\hat{\imath}$ not; dēshin bag)
$n \hat{y} \cdot \hat{i}-n$ dè -g. $a^{\prime}$ at I have not seen him
Tsimshian:
$t!E m-d \bar{l}-y \ddot{a}^{\prime} a$ he went to the fire, on his part $d \bar{t} t$-lep-dô'gEt he, on his part, took it himself
 blessed ( q'am-gat $^{\circ} \circ t$ ) the woman ZE 797
168. sEm-very, exceedingly (Tsimshian: sEm-). This particle is very free in its position. It is often used in nominal compounds in the sense of gendins.
sEm-aba'g'ask ${ }^{u} t$ he was much troubled 80.1
sEm-hasba-sy' $\bar{e}^{\prime}$ to lity really upside down 214.11
sEm-hō'm a'lg îme I peak the truth
yagai-sEm-h.' $\bar{a}-w i-h e ́ l t$, however, exceedingly very many 158.11

sem-ama sg $e^{\prime}$ det they laid it down well 214.10 ( (dm good; sy- $\cdot \bar{\imath}$ to lay)
sEm-hux-dè-Lgo-wî̀llis $s i ̂ L h h^{u}$ also, on his part, a very prince (hux also; dē on his part; lyo- little)
$w \bar{\imath}-s E m-g^{\prime} n$ the great very tree (i. e., cedar) 147.9
sEm-ts'é ${ }^{\prime} w \hat{i} n$ the very top 80.4
sem-q'ai-tsetsö́osh' just very small 171.8
sEm-q'am-k.' $\hat{a}$ 'l really only one 145.13

Tsimshian:
sem-lu-dza'ga g $\hat{a}^{\prime} o t$ very downcast (literally, very dead in heart) sEm-lu-x $\bar{a}^{\prime}$ xst to weep bitterly
ada semt tgu-da'pt then he measured exactly around it $/ 2 \mathrm{E} 784^{80}$ $n E-s E m-s E^{\prime} r E l g$ exactly the middle
169. hux also, again (Tsimshian: gik).
 come; yu'ksa evening)
hux dē- $t^{\prime} E m$-iä't he also, on his part, went down to the middle of the house 142.14
hux dēt gu'nat he also, on his part. demanded it 143.1
k'èt hux $g$ 'ina'mt then he gave it again 139.6
lux $l \cdot \cdot \cdot \hat{a}^{\prime} / \mathrm{l}$ g'at another man 108.1
Tsimshian:
 sister again put on her paint on her face ZE $795^{280}$ ( $m$ Es-a'us ochre; lemkiditod sister; ts!al face)
adut $g \cdot i \hbar$ wutū'idE $g \cdot a^{\prime} d$ d then the people knew it again $Z E \operatorname{795}{ }^{282}$ ada $g \cdot i l i t$ vulü'i den hat!a'xge then they knew again that it would be bad ZE $796^{288}$
The following four particles serve to express future, present, past, and continuation. Their syntactic use will be discussed in $\$ 59$. Here I give only a few examples illustrating their use with the verb. 170. dEm future (Tsimshian: $\boldsymbol{A} \mathrm{Em}$ ).
đEm ‘ä'nēe al aru'an I go to thy proximity 196.12
dEm $g^{\prime} \cdot a^{\prime} a n$ you will see 80.2
$n$ dem suant I shall cure her 123.7
demt ma'kēe trox. they were going to catch halibut 43.6
In the following examples dEm is nominal:
 light 11.10
$d_{E m} \eta_{E p}$-hona'yimL $d_{E m} n \bar{a}^{\prime} E m$ we ourselves will find our fature bait 56.6 ( $7_{\text {El }}$ - - self; liwa to find; nax bait)
Tsimshian:
$d_{E m t} d z \bar{a}^{\prime} b_{E} t_{\text {tocen }} \cdot \bar{v}^{\prime} g \hat{\mu}^{0}$ he was about to make everything $n$ dEIn $k!!a-t . x a l-w \bar{a}^{\prime} n$ I shall overtake you soon
ada demt se-ma'pse g $\hat{a}^{\prime o} t$ then it will make things grow
1ヶ1. Wûll present (Tsimshian: "ul).

 being there 126.2 (naxnet'. 0 to hear; d'a to sit; huma'q woman) -t hwîl lō-bu'qt at his touching into it 203.6

Tsimshian:
at g $\hat{a}^{\prime o}$ wul kse-giva'ntyE y.a'myEt he went to where out comes (touches) the sun
 the people saw the sun standing still suddenly for a while ZE 788.13 ( $n \bar{\imath}$ to see; $t_{s}$ ! $a b$ people; $k \cdot!_{A}$ - for a while; $s_{A}$ - suddenly; t! $\bar{a}^{o}$ to sit; g'aing heat, heavenly body; dzūust daylight)
-a wod wa-di-aya'o wult on account of his being without cleverness ZE 789.14 (wa-without; dì on his part; aya'own clever)
172. L $\boldsymbol{\ell}$ past (Tsimshian: $\boldsymbol{\ell} \boldsymbol{\prime}$ ).
$n \mathrm{Lk} \cdot!$ è La hux hé Luk it had been morning again 204.2 (hux again; he' $e^{-1}$ uk morning)
 143.7 (dèlph ${ }^{u}$ short; meseá $x$. daylight)

La hux lwồlt he had done this also 145.4
$k \cdot!$ è Lat hwîla'x ${ }^{\circ}$ Luwîl nô'ôt he had known that he was dead 57.7 ( $h w i ̂ l \bar{l} \bar{u}^{\prime} x^{\circ}$ to know; nô' $\hat{o}$ dead)
Tsimshian:
 adu la al dè ta. $\bar{t}^{\prime}$ onsge wal: $t$ hut then his brother had gone in (al but; (t̄ on his part; ts. $\cdot \bar{\imath} o n$ to enter; wah. brother)
$n \bar{u}$ wā'lde la ha'udet it happened, what he had said
173. $\boldsymbol{L} \overline{\boldsymbol{a}}$ while (Tsimshian: l$\overline{\boldsymbol{a}}$ ).
 child was large, it was in the box 9.9 ( $w \overline{\mathrm{i}}-\mathrm{t} \mathrm{t}^{\prime \prime}$ 's large; lgo$t k^{\cdot} \cdot \bar{e}^{\prime} L k^{u}$ child; $\bar{o}-\mathrm{in}$; $d^{\prime} \bar{a}$ to sit; $t s^{\prime}{ }^{\prime} \mathrm{m}$ - inside; rpē̂is box)
Tsimshian:
t $\bar{a} n$ ! $\bar{i} n^{\prime}{ }^{\prime} n_{E-s E l a-w a} \bar{a}^{\prime} l d_{E t}$ while that one did it with them

174. iugoni-already, however, rather (Tsimshian: y! ugui-).
iagai-g. $\hat{i} n-k \bar{e}^{\prime} t h^{u} t$ however, he stood behind 141.1
iagai-ne't however, it was so 26.7, 157.9
iagai-sEm-k:! a-wi-he'lt however, exceedingly many 158.11
$k^{\prime} \cdot \overline{\bar{G}} \mathrm{e} t$ iagai-lē-ia'gt then, however, it hung on it 46.1
$k \cdot!\bar{e}$ iaguit- $g \cdot{ }^{\cdot} \hat{e}$ Elt then, he had picked it up already 26.3
ingait-lō-dầyît he had put it on already, 50.4
Tsimshian:
y! agai tā'-wula tyi-nīotsget however, he looked always down adat y! agai-dzaga-gâ'odet then, however, he went across it n dem y! agai-na'ksen I shall marry thee
$y!$ 'agai-sEm-bā's very much afraid, however

maidex－s ${ }^{\circ}$ the blmost lar ne．s




17．sEm－a•it strongly（derived from arm．MLCH［no．16is］，and yat person）Trimshian：sEMm－！it ．


Tsim＝hian：
dula sE $i-y^{\circ}$ it hérye hativnt then the woman stood fast
15．sEm－gal rerr，much（from vE－－）（T－im－hian：sE゙m－gul）．
sEn－ow＇no giastur he wa，much troubled Bri．t．fl．t

Tsimshian：


18． q$^{\circ}$ amts•En＝ecretly．
Qamite En bo：he said secretly $\frac{1}{2} .5$

150．Ni！f $i$ not：nsed in indicative sentences（Tsimshian：$\left.u^{\prime}\right\}!$ E）．




nigin de g＇ưut I have not－een it
The srllable $d_{i} . d_{i}^{2}$. which is rem often added to the negatire． probably signifies on His PART．and is the particle no．16̄̈．
Tsimsbian：
 it（ 0 i good：w $\begin{gathered}\text { Iİ } i \text { to know：＂थt people）}\end{gathered}$



## § 16．Alphabetical List of Particles

As a matter of conrenience．I give here an alphabetical list of parti－ cle－the letter being arranged in the order rowels．semi－rowels， labials．dentals，palatals，laterals．In each series the order of sounds is sonant，surd stop：sonant，surd afficative．Each particle is given its
number in the praseling li－t．It will $\%$ emomosed that these ses
 onond．Which are due is importontions：in the reospling of the former dialect．
$\alpha \mathrm{T} \dot{\mathrm{S}} \mathrm{B}_{3}$
arat $\%$
aund $\mathrm{T}($ ric 5$) \leq 3$
am N T 13 s
aro．gian T（ixas 110
awgit T（qize asta Sille
an Y $\operatorname{lin}$ T） 1 se
ar S（．ras T $15^{\circ}$

atalo Stara I $1:-$

anz S
at Nionit Tí

ao－i I T
aky T（arex 5 ）
as $y^{-1} \operatorname{lom}$ I 13.
ais I talu T a
azace N17 T 6 ：
qudes S
akg T（ino N） 139
is 0

inesi s（uagui T）15
gils I I Nutg I I I
in T las M）If
wk ST 5． 10

varil T

mite IN：
＊－ 1 T $: 3$

wain ST 11



 52
kudi I（wai I） $1: 1$
niz Silond $T \leq 3$

－NI
2 5 T 100
bx． 5 In

Rest ST：


kolly
Zobism 5 I ：

ล C I：

A510 515
 I $=2$







3． 1 I：
ons TIns M：$:$


～E゚ロ I $\because$



ms． 5 ： 0
andeT


碞了


$d \mathrm{~s}$ I T150
t'Em N T 13
t'em N T 140
$t_{a} \mathrm{~T}\left(d_{E} \mathrm{~N}\right) 139$
dex, dîw $x^{*}$ (dax T) 90
t'ek's $\mathrm{T}\left(t s^{\prime} \hat{\prime} k \cdot s \mathrm{~N}\right.$ ) 155
$t$ 'uks N T 6,10
dū̄a N 92
tq'al N (txal T) 35
$\operatorname{tgi} \mathrm{T}\left(d_{\mathrm{Ep}} \mathrm{N}\right)+$
tyo $\mathrm{N}($ tgu T$) 31$
tra N T 93
trucs N T 47
$n \mathrm{~T}(a n \mathrm{~N}) 157$
na N T' 12
$n a, n a k T(a n \bar{o} \mathrm{~N}) 154$
$n \bar{u}$ N T 94
$n a$ N T 95
$n a k, n a \mathrm{~T}(\operatorname{an} \overline{\mathrm{~N}} \mathrm{~N}) 154$
níg $\cdot i \mathrm{~N}\left(a \mathrm{l}_{\mathrm{g}} \mathrm{T}\right) 1 \mathrm{So}$
$n o ̂$ ôm N 96
nta T (anda N) 158
se N T 164
sā N (sct T) 98
sa N T 39
sEm N T 168
sem-g•it N T $17 \%$
sem-gal N T 178
sEn T 89
sagait N T 99
sag'ap N T 100
sîs $\mathrm{T}(7 \hat{\imath} s \mathrm{~N}) 79$
sîx. N ( sta T ) 102
${ }_{s E} l$ N T 97
sī N (su T) 101
su' $\mathrm{T}(s i \overline{\mathrm{~N}}) 101$
spe N T 141
spagait N T 103
$s p \overline{\mathrm{c}} \mathrm{N} 21$
stex N 49
sta $\mathrm{T}\left(s \hat{u} x^{\circ} \mathrm{N}\right) 102$
sgan N T 142
squ N ( $s$ ge 'T) 36
ts! Em N T 152
ts! Ens. N T $10 \pm$
ts! Ent T 105
ts! Eh: ! ct T 16
ts! a N T 153
tsuga N (dzaga T$) ~ 23$
tsugam $\mathrm{N}(d \dot{z} a g a m \mathrm{~T}) 9$
ts'î̂h:s $\mathrm{N}(t$ !' E 度' T) 155
ts.'Elem N T 7
k. ${ }^{\prime} \bar{a} \mathrm{~N}(k!\cdot a \mathrm{~T}) 106$
k."ux N (k!!'T) 107
k."aL N58
$g \cdot i \mathrm{~T}(q a$ in part, N) 149
g-îne $\mathrm{N}($ gami T$) ~ 25$
$g$ •̂̂t N T 147
$g^{\bullet} \hat{i} d i \mathrm{~N}$ T 19
l. $\cdot$ !êdo N 57
$g \cdot \hat{i} n \mathrm{~N}(g \cdot \hat{i n} a \mathrm{~T}) 108$
g'îna N T 109
l.: '̂̂na T 110
g. îs N 40
$g$ ' $\hat{s i} i \mathrm{~N}(y i s i \mathrm{~T}) 18$
gik T (hux N) 169
$g \cdot i k \cdot s i$ N 61

g•îlưul N T 37

k•・ヘ̂lq'al N 34
$k \cdot s \mathrm{~N}(k s \mathrm{~T}) 143$
$k * E \mathrm{~T}(k: s i \mathrm{~N}) 8$
kise N T 144
$h^{\circ} \cdot c_{E} \mathrm{~N}\left(k s_{E} \mathrm{~T}\right) 145$
k:sEm N (ksEm T' 146
ksa $\mathrm{T}($ l: $:$ su.x N$) 112$
hissi N (hise T) 8
$q^{a} \mathrm{~N}$ in part $(g \cdot i \mathrm{~T}) 149$
qui N 122
g'ap N T 116
q'am $\mathbf{N}(q!u m, a m \mathrm{~T}) 118$
gami T ( $g^{\circ} \mathrm{ime} \mathrm{N}$ ) 25
q'emts' ${ }^{\prime}$ N 179
quangait N (amgait T$) 119$
gan N T 161
q! an T 28
qanu T 59
gané N 120
"'csbu N 121
gal N 123
quel N T 124
q! ala T (gali N) 17
gali N (q!ala T) 17
qaldem N (galdem T) 150
qaldî $x \cdot \mathrm{~N}(q u t d \hat{\imath} k \mathrm{~T}) 11$
qulk:si N (galkse T ) $2 t$
luca'ts'̂he:s N 176
gwis N (gus T ) 148
grîx. N (huk T) 162
$k^{\prime} a b_{E} \mathrm{~T}\left(k^{\prime} \bar{o}_{\mathrm{p}} \mathrm{N}\right) 113$
liutgo N 32
gum T (hagun N) 4
gun N T 114
gus T (gwis N ) 148
gugules T (gulix N) 116
gutikes N (g'îlelis T) 115
gulx N (gugulx T) 116
k'uL N (k''ułT) 33
$k_{s_{E}} \mathrm{~T}(k \cdot s i \mathrm{~N}) 8$
$k^{u} u_{L} \overline{\mathrm{E}} \mathrm{N}\left(k^{u} l_{i} T\right) 55$
$x$ N T 165
xbesem T (belwsem N) 81
$x \bar{\imath}^{\mathrm{Z}} 125$
xpîlyîm N 126
xs N T 166
xtsē N (xts! $\left.{ }^{5} \mathrm{~T}\right) 5 t$
atep T (. (xLip N) 53
xLEm N (xtem T) 56
$x$ Lna N ( $x \nrightarrow n \mathrm{~T}$ ) 127

2 N T 128
lep N T 129
$l_{\text {Eb }}$ elt N T 130
lebagait T (bagait N) 82
legem N (lơqồm T) 5
lîg' $i$ N T 20
lîy'解. N 132

lekis N T 183
lagauk T 15
laga.x $\mathrm{T}(l \bar{a} x \mathrm{~N}) 38$
lax N T 151
lā, N (lagax T$) 38$
lē N $\left(l!!i{ }^{\prime} \mathrm{T}\right) 30$
lē-gun N (l.'̄-q! 'an T) 28
lôgôm T (legem N) 5
tō $\mathrm{N}(l u \mathrm{~T}){ }_{2} 9$
lūila N 62

lūkis T 42
lukic N (tukti T') 27
lôgôl N 26
LEm N (tem T) $13 t$
la T (aLare N) 68
La N (luT) 172
Lü N (lū T) 173
tuhti 'T (lukiL N) 27
Lgo N (lyu T) 135

## Suffixes (\$ 17-32)

## § 1\%. Sufjixps follourin!! the Stem

There are quite a number of suffixes in the Tsimshian dialects, almost all of which are firmly united with the stem. The significance of most of these is much more ill-defined than that of the prefixes, but those that immediately follow the stem appear to be primarily modal elements. Some of them indicate the passive, causative, elimination of the object, etc. Their use shows great irregularities. These suffixes are followed by pronominal suffixes, while demonstrative elements and the interrogative element are always found in terminal position.

1. -En causative (Tsimshian: -En). In both dialects this suffix generally modifies the terminal consonant of the stem.
hēth ${ }^{u}$ to stand, singular
$m e ̄ t h h^{u u}$ full
$y \hat{a}^{\prime} \hat{o} r h^{u}$ to eat, singular
txá $\hat{o}^{\prime} x h^{u}$ to eat, plural
$b \bar{a} ' s i x$ to divide, v. n.
lie-Lée'y it breaks
ba,x to run
maqsh ${ }^{a}$ to stand, plural
qolh:sk $h^{u}$ covered
Tō-lu'qsshut she washes in 197.10
$h \bar{o} k$ sh $h^{n}$ to he with 91.8
guksh ${ }^{u}$ to awake 121.9
lé'llakk: shiu whirlpool 104.12
T'simshian:
sa'îph hard sa'îp!'En to harden
mall: to be uncasy
môxk to be aboard, singular
$h \bar{a}^{o} \times k$ annoyed
$-\bar{a} k \cdot b$ bent
$b \bar{c}^{o}$ to run
gaksk to wake up, singular
lìdaksk to wake up, plural
hôksk to be with inside of something 131.3
$m \bar{e}^{\prime} t$ ! En to fill
y $\hat{a}^{\prime} \hat{o}$ g'an to feed one person
bā'sig'un to separate (r. a.)
lie- L'à gan to break (v. a.)
ba'an to cause to run upright 8.1
$q \bar{o} \quad l k \cdot s a a n$ to cover ( $\mathrm{v} . \mathrm{a}$.)
la'qsaan to wash (v. a.) 198.8
lu'ksaan to place with 36.8
gu'ksaan to awaken 121.8
Tē'll' En to roll
$m a^{\prime} l k!{ }^{\prime} n$ to force
ha' ${ }^{\prime}$ 'en to amoy
' $\bar{a}$ 'j. ${ }^{\prime}$ ! în to bend (v. a.)

- bé han to cause to run
ga'kvEn to awaken one person
$\bar{z}^{\prime} d_{E k s e n}$ to awaken several
hô'lsen to place with

Tō-tq'ul-liét' ${ }^{\prime}$ en to place a thing upright against something and
tx $\hat{u}^{\prime} \dot{\partial} g^{\prime}$ an to feed several persons
ma'rsaan to place several things
mô' $g^{\prime}$ 'an to put aboard one object
2. -skisu expresses primarily the elimination of the object of the transitive verb (Tsimshian -sk).
$t^{\prime} a^{\prime} a$ to clap (v. a.) 34.10
suwa'n to blow (v. a.) 123.1
mas to tell (v. a.)
$g^{\cdot} a^{\prime} a$ to see (v. a.)
$d \bar{a}^{\prime} m g a n$ to pull (v. a.)
$g \bar{o}$ to take (v. a. )
$t^{\prime} a^{\prime} a s h^{u}$ to clap (no object) 203.3
suwa'ansh ${ }^{n}$ to blow (no object) 124.8
ma'Laash $h^{w}$ to tell news 161.15
$g^{\cdot} a^{\prime} a s h^{u}$ to look 137.6
du'mgansh ${ }^{u}$ to be in the act of puiling 51.8
g $\overline{o s} s h^{u}$ to extend 126.7

Verbs with this ending often form verbal nouns:
$d^{\prime} \bar{a}^{\prime} p x a n$ to nail
síêp' $\quad n$ to love
$a y \bar{o}^{\prime} q$ to command
$l \bar{e}^{\prime} l b^{\prime} E n$ to roll
$d^{\prime} \bar{a}^{\prime} p x a n s k$ nail
sìêp' ${ }^{\text {Ens }}$ lave
ayō g'ash commander
lé $\quad$ lbiklk'shu whirlpool 104.12

Tsimshian:

| lu-t. $\bar{u}^{\prime}$ oyu $x b \bar{u}^{\prime} o s$ I sweep out a box | $t!\bar{u}^{o}$ sk to sweep |
| :---: | :---: |
| $s_{E-y} \cdot e^{\prime} \nmid g u a^{\prime} i$ I polish a paddle | sE-yiêt ${ }^{\text {a }}$ ask to polish |
| $s \bar{i}^{-1} \mathrm{O}$ lo spin something | $s \bar{o} \mathrm{O} / \mathrm{s}$ c to spin |
| hô'ksEn to place with something | gan-hô'ksensk fastening-implement |

Undoubtedly related to the preceding are the following two:
3. - $\boldsymbol{k}^{x}$ used commonly after terminal $p, t, s, t s, q, x, L$, and sometimes after $l$ (Tsimshian: -k); and
4. -tlen used after vowels, $l, m$, and $n$ (Tsimshian: -tli).

Both of these have the same meaning, and seem to be primarily medial or semi-reflexive, while in other cases no clear reason for their use can be given. These endings are found regularly in the possessive form of names of animals. (See \& 55.)
Examples of -k are:
hēt- upright $\quad h^{2} e^{u} h^{u}$ to stand
gōks- to awake
Lés- finished
bats- to lift
Tsimshian:
hu'îts to send sa'ip-hard
Examples of $-t h^{u}$ are:
$d ' a$ to sit
$s E-h w a^{\prime}$ to name wô' $\hat{b}$ to invite
halda'u to bewitch
$d^{\prime} a^{\prime} p x a n$ nail
$b_{E} l \bar{a}^{\prime} n$ belt
Tsimshian :

| $s z^{\prime} \mathrm{o}$ ! En to love | sîop! Entk loved |
| :---: | :---: |
| $k \cdot!\hat{i n} \bar{a}^{\prime} m$ to give | $k m \cdot!\hat{n} n \bar{a}^{\prime} t k$ given |
| $s E-w \bar{a}^{\circ}$ to name | sEve $\bar{a}^{\prime}$ thl named |
| $p$ tân sea-otter | $n \mathrm{n}-\mathrm{pl} \hat{a}^{\prime} \mathrm{ntg}$ u my sea-ot |

These endings occur in many intransitive verbs, and in nouns:
dèlpku short
ts'îplku strong
ayawa $\bar{a}^{\prime} t k^{u}$ to cry
mâtk ${ }^{2}$ to scatter
meth ${ }^{u}$ full
$o^{\prime} l k k \cdot s k^{u}$ to drift
$b \overline{e s k} h^{u}$ to expect
$d a^{\prime} l b i k \cdot s k^{u}$ to bend
$b a^{\prime} a s h^{a}$ wind
$a^{\prime} d \hat{d} h \cdot{ }^{\prime} h^{a}$ to come
äêmsh ${ }^{u}$ to blame
lîsté'sh'u to hang
mô'osh gray

- ts' ${ }^{\prime} l \bar{u}^{\prime} s h^{u}$ canyon $q$ 'âtsh $h^{u}$ to be tired
yô $x h^{u}$ to follow
délémexh $h^{u}$ to answer
maxk ${ }^{n}$ to go aboard a canoe
$t^{\prime}$ êLcch ${ }^{u}$ to shout
$\bar{a}^{\prime} d z \hat{z} x h^{u}$ enough
It is uncertain in many of the endings in $-s h^{u}$ whether they are derived from stems ending in $-s$, or whether they belong to the suffix $-s k^{u}$. The same is true of forms in - $t h^{u}$, which may be derived from stems ending in $-t$ or represent the suffix $-t \mathrm{th}^{u}$. The following have probably the suffix -th ${ }^{u}$ :
yalth ${ }^{u}$ to return
dalth $u$ to meet
déênth ${ }^{. a}$ to guide
The same conditions are found in Tsimshian, but it does not seem necessary to give additional examples.

5.     - $\Lambda$ In the Tsimshian dialect, words ending in $p, t, s, t, q, x, L$, and sometimes in $l$ (i. e., those corresponding to the group with the suffix $-k$ [no. 3, p. 3t5]) have, instead of $-s k$ (no. 2, p. 344 ), -4 . The terminal consonant is here modified, as before the suffix -En (no. 1, p. 3t4).

| $d a b$ to measure something | du'p! 1 to measure |
| :---: | :---: |
| $t!\ddot{a}^{0} p$ to drive piles | $t!a^{\prime} o^{\prime}!^{\prime} A$ to be engaged in piledriving |
| $g \cdot a b$ to dig | gan-g' $0^{\prime} p \prime^{\prime}$ a spade |
| sE-wuly $a^{\prime} d$ to dye something | huk-sE-wulg $a^{\prime} d^{\prime} A$ a dyer |
| gats to pour out | luk-ga'ts'A one who pours out |
| ל̀ūs to split | $h u k-b u^{\prime}$ 'sA one who splits |

6. $-s$ is used in Nisqa ${ }^{\epsilon \varepsilon}$ and in Tsimshian in place of $-k$ and $-t k^{2}$ (nos. 3 and $t, \mathrm{p} .345$ ) after $k \cdot, x^{\cdot}, k^{a}, 7$, and $x^{\text {. }}$
ox. to throw
bèt ${ }^{u}$ to lie
hwîla't $\cdot x^{\cdot}$ to know
mag to put
wôq to dig
ofk $\cdot s$ to fall (literally, to be thrown)
$s u-b e^{\prime} \hbar_{i}^{u s}$ to make lies
se-hueltā $x \cdot s$ to teach (literally, to make known)
ma'gus to be put 11.14
wôqs to be buried

Tsimshian：

| dzak to kill | $d z a k$ killed |
| :--- | :--- |
| $m_{E} d \bar{d}^{\prime} E k$ grizzly bear | $n E-m E d \bar{e}^{\prime} \circ k s u$ my grizzly bear |

Here the $-s$ suftix is also used after $p$ ，although not regularly： wälb house
$n E$ wï̈l $l p s u$ my house
7．－Es appears in Tsimshian a few times after terminal $\mu$ in place of $-s k$ ．
lalb to plane down something $\not a^{\prime} l_{p}$ ！$E s$ to plane

8．$-x$ seems to mean in behalf of．
$q e^{\prime} E n t$ to chew
hāp cover S．15
lé $l_{l} \cdot$ it a feast
9．－ $\boldsymbol{\prime}$ ．This suffix designates the indicative，and appear＇s only pre－ ceding the suffixes of the first person singular and plural，and
the second person plural of the intransitive verb and the same ceding the suffixes of the first person singular and plural，and
the second person plural of the intransitive verb and the same objects of the trä̈nsitive verb．
$\bar{a} t$ gill－net
$\bar{a}^{\prime} l g^{\prime}, l$ to examine 138.8
aiesh ${ }^{u}$ to call
with $h^{u}$ to come from
$d \bar{a}^{\prime} u L$ to leave
$\bar{u}^{\prime} \operatorname{tn} \bar{e} E$ I fish
$\bar{a}^{\prime} 7 g^{\prime} a l n \bar{e} E$ I look at something
äêsh ${ }^{u} \bar{n}_{\text {ēe }}$ I call
$w \hat{c} t k_{i} u_{n e} E$ I come from
dem dā̃＇uLnēe Lé＇sems I shall leave for Nass river
－i $\bar{e}^{\prime} E n \bar{e}_{E}$ I go
Tsimshian：

| $t . ⿳ 亠 丷 厂 彡{ }^{\circ} s y$ to sweep |  |
| :---: | :---: |
| $b \bar{a}^{o}$ to rmn | $b \bar{u}^{\prime} o m u$ I run |
| $\overline{⿺ 夂}^{\prime \prime}$ mi to sing | － $\bar{l}^{\prime}$ omimu I sing |
| $w \bar{a}^{0}$ to find | $t$ wā＇yinu he finds me $t$ wá＇yinem he finds us |

$i \bar{e}^{\prime} E$ to go

qé ${ }^{-1}$ ndew to chew for 36.5
lé－h $\bar{a}^{\prime}$＇baxt it is on as a cover for it 67.7
lély．itx a feast for somebody 83.1

10．－d．The corresponding suffix $-d$ appears in the indicative of many transitive verbs，both in Nass and in Tsimshian．
$i \hat{a}^{\prime}{ }^{\prime} \bar{e}_{E}$ what I roast $121.9 \quad i \hat{a}^{\prime} d_{E t}$ he roasts it $121.7,154.3$
$h a b \hat{a}^{\prime} l$ to take care of $143.1 \quad b \hat{a}^{\prime} E l d \bar{e} E$ I take care of it
hats to bite 65．9， 127.8
l̂̂gi agōo $L d_{E m} h e^{-1} n \hat{s} t$ what－dEp héidEnōm we say 42.11 ever you say 59.3
$q \bar{a} q$ to open
sax to shake something＇
anấ ${ }^{\prime} l$ to allow 122.1
$q \bar{\alpha}^{\prime} q d \bar{e} E$ I open something
sa＇x ${ }^{\prime}$ dèe I shake it
an $\hat{u}^{\prime} \mathbf{E} l d \bar{e} E$ I lend
'Tsimshian:

| $d z a k$ dead | $d z \alpha^{\prime} k d u$ I kill |
| :--- | :--- |
| $b \bar{u}$ to wait | $b \bar{u}^{\prime o} d u t$ I wait for him |
| $g \bar{u}^{o}$ to take | $g \bar{a}^{\prime o d}$ I take |

11. -trer may be, perhaps (Tsimshian: -mır).

no ${ }^{\circ} \mathrm{t}$-mae maybe he is dead 182.8
$s_{i}^{\prime}$ Egumanēe maybe I am sick.
Tsimshian:
I n! 'ini' guvei $k$ '? um $\bar{o}_{0}^{\prime o}$ matgu ${ }^{\circ}$ this is what they may ask

## § 18. Promominul Suffixes

The group of suffixes treated in the preceding section are followed by the pronominal suffixes, which will be described fully in $\$ \$ 50-51$, and $\$ 53$. For the sake of completeness I give here a list of the suffixed pronouns:


## § 19. Morlal Suffix.

12.     - $-\left(J^{\bullet} \hat{e}\right.$ might (Tsimshian: $-\left(\int^{\bullet} \hat{\imath}^{\prime \prime} \|,-\left(\int / / \prime \prime\right)\right.$. The position of this suffix seems to vary.
nexnu'yitg $\hat{e}$ they might hear it 91.10
síêphig oinée I might be sick
govi'tstg ${ }^{\bullet} \hat{e}$ it might be dung 207.7
Tsimshian:
naha' ung $\cdot \hat{\imath}^{0} n$ maybe it is true
naha'ungrona n! axno'yu it may be that it is true what I have heard
$n t!\bar{u}^{\prime}$ useng $\hat{\imath}^{0} n$ (take care!) I might hit you!
13. -sE $E^{\circ} \boldsymbol{\|}$ evidently (Tsimshian).
$n!n^{-1} E t-s E^{o} n$ evidently it is he
ne te gwa'lges $E^{o} n$ evidently there has been a fire
14. -sE゙い indeed! (Tsimshian).
$n!\mathrm{in}^{-1} E t-$ sen $^{\prime}$ indeed! it is he nuha'unsen indeed! it is true
15. -gat it is said (Tsimshian: - $\boldsymbol{\text { grat }}$ ).
 to lie; $\bar{\pi} m$ good; - $a$ connective; spềs box)
$k^{\prime} \cdot{ }^{\prime}, x-u^{\prime}+m-g a L ~ t t^{\prime} E m-r e^{-\prime}$ st his head was good before, it is said 32.5 ( $h^{*} \cdot a, x^{-}$- hefore; $\bar{a} m$ good; $t t^{\prime} E m$-rés $s$ head)
tgön-gaL dem hwî' $l_{E m} d_{E m}$ alâ'th ${ }^{u}$-gat nōm this, we are told, we shall do, we are told we shall swim in a shoal 70.6 ( $\operatorname{tg} \overline{0} n$ this; dem future; hwîl to do; -Em we; alâ'thu to swim in a shoal; $n \bar{o} n$ we)
dem sura'nt-gal lgoóulk ${ }^{u l t}$ he says he will cure his child 123.10 (sunca'n to cure; Lgō'ul $h^{u}$ child)
 ( $n \bar{e}-g \cdot i$ not; di on his part; $g m \hat{\imath} x^{\cdot}-$ expert; $g \cdot \bar{e} \hat{e} p$ ) to eat something)
Tsimshian:


## § 20. Demonstrative Suffixes

There are two suffixes which are generally attached to the last word of a clause, and which indicate distance and presence in space and time. They are quite distinct from the demonstrative pronouns, and determine the demonstrative character of the whole sentence. These elements are mucb simpler in the Nass dialect than in Tsimshian, and their general discussion in the latter dialect will be given in $\$ \$ 24-31$. In Nass we find:

- $\boldsymbol{\int} \cdot \hat{e}$ absence and distance:
$n l k \cdot \cdot \bar{e}$ a'lg $a^{\prime} \hat{\imath} x t g \cdot \hat{e}$ then he said 53.1 (referring to one who is athsent and to an event of the past)
$n L h^{\prime} \cdot{ }^{\cdot} \bar{e} \overline{\bar{\sigma}}-y a^{\prime} l t h^{u}{ }^{u} g^{\prime} a^{\prime} t g \cdot \hat{e}$ then the man returned 113.3
yu'kdēx ga'ng e e La dza'pdet they took the sticks they had made 114.7 (yulk to take; gan stick; dzap to make)
haốny $\cdot \hat{e}$ nuh ${ }^{u} t$ da yu'liscu before long it was erening 152.14 (haốn it is soon: mok long; yu'ksol evening)
-st presence and nearness:
dEm q'aiyî'm ō'krate hanît Eist my arrow will drop near by 19.15 (dem future; q'ai near: -Em connective [see § 22]; ohk.s to drop; henîl arrow)
tgōnL göuîst this 1 guess 28.2
sem-hō'lucust it is true 29.13
txéldesemest ye will burn 215.10
$n d \bar{a} L d a d E m$ ád dikl"sdest when will he come?

In some cases a terminal $-t$ is found which indicates presence and nearness and corresponds to the analogous form in 'tsimshian.
na-gan-hwîla'gut therefore I did so 113.6
This element is, however, quite rare in our texts.

## Commertives (\$\$21-31)

## §21. GENERAL REMARKS

The comnective suffixes form a class by themselves. They are always terminal in the word and comect two words that are syntactically related. Therefore they nerer stand at the end of a clause. We must distinguish between attributive and adverbial connectives, and predicative and possessive comnectives.

## § 22. ATTRIBUTIVE AND ADVERBIAL CONNECTIVES

-Em. The comective -Em is used to express attributive and adrerbial relations. Thus it occurs as-
(1) Connective between adjective and noun.
(2) Connective between two nouns, one of which has the function of an attribute.
(3) Connective between an adverb or adverhial phrase and a verb. The following examples illustrate the use of -Em:

1. Between adjective and noun. In this case the adjective always precedes the noun, and the connective is firmly attached to it. The analogy with the second group suggests that the adjective expresses the class of things referred to, while the following noun qualifies the particular kind; as qés.gum gan, a small tree (namely, a slender thing which is a tree, or which belongs to the class "tree").
sīsö'sEm gam little sticks 27.15
wï-hēlden g'at many people 28.12
sgo-guä' ${ }^{\prime} m$ Lgo-th. $\cdot{ }^{-e^{\prime}}$ Lh ${ }^{n}$ little poor little hoy 155.15
$m \bar{a}^{\prime} k^{\prime} \cdot$ sgum lô'ôp white stone 139.8
wồ ôm wan the invited deer $\$ 3.3$
Tsimshian:
$s^{-1} l g \cdot i d E m$ lguíoly the eldest child $2 \mathrm{~F} 783^{46}$
Ig $\bar{u}^{\prime 0}$ olgem. hanä',. little woman ZE 797.32
gwa'dELsem yéon cool fog ZE $797^{315}$
lün nkem sïipg dry bone
Numerals do not take this comective, hut take $-L$ instead (see $\S \geq 3$ ) (Tsimshian, $-4 \mathrm{pp} .351,353$ ).
\$ $\$ 21,22$
2. Between nouns. The first noun takes the ending - Em, and designates the kind of thing referred to, while the second nom specifies the class.
$g^{\prime} \cdot a^{\prime} d^{\prime} m$ gan a wooden man 89.12 (a man belonging to the class "wood")
duni'sem lô'op a stone ax 147.14 (an ax belonging to the class " stone ")
Tuxtlüg'intgum q"urq̄ā’o crow-grandchildren 19.15 (grandchildren of the class "crow")
$\mu^{\prime} l y \cdot{ }^{\circ}$ gom Triemsa'n Tsimshian language 20.9 (speech of the (class "Tsimshian")
ang'ä'g•im Lésemis sawbill ducks of Nass. river 114.5 (sawbill ducks of the kind [belonging to] Nass river)
liuna'm had'a'rrliu had names 41.12 (names of the kind "bad")
Tsimshian:

3. Adverbial.
hadā'gam a'lg ${ }^{\text {îrs }}$ Triä'msem Txai'msen spoke hadly 38.11
sem-lióm nóôt he was truly dead !9.f
wī-t é 'sem yồ or, rhut he ate much 36.10 (yî̀ $\hat{0}, r^{\prime} h^{u}$ is an intransitive verb)
ts' $\bar{o}^{\prime} \times g$ ' im mast he grew a little $175 . \mathrm{s}$
k'uL-ū̄-yēétgum xdux't he was hungry (going) about 39.9
Tsimshian:
dza'gem rsstoror to be dead asleep
$l_{i s-q} \hat{q}^{\prime} g \hat{o} m a^{\prime} l_{y} \cdot \hat{i} x$ to speak first
lis-q qu'gôm man-a'rly he reaches up first

- $\boldsymbol{r}$. The connective $-a$ is used in a number of cases in place of -Em. It would seem that its use is determined largely by the particular qualifying term. Some of these seem to take - $e$ regularly in place of -Em. In Tsimshian this connective is -A; it appears regularly after numerals.
ama luwilp a good house 48.3
wī-amut $y$ at very good man 203. $\overline{7}$
ame $a^{\prime} l y \cdot \hat{i} \cdot x t$ he spoke well 45.4
wì-ama hica'udèt they sat down very well 83.4
gova'lgueu $t \times \bar{x}^{\prime}, x^{*}$ dry halibut 161.10
héya èlx fat of seal 161.12
$t^{\prime} e^{\prime} l a \bar{e} l x$ oil of seal 47.2


## Tsimshian:

$l_{E l i s g} \cdot i g \cdot a^{\prime} d_{E} b i \bar{u}^{\prime} l^{\prime}$ stet varions stars
ama $y!\bar{u}^{\prime o t}$ a good man

$k!E^{\prime} r^{\prime} l^{2} d_{E} g^{\cdot} a^{\prime}$ mget one moon
k! $\hat{l} l d d_{E} g \cdot a d$ one person
hélde tr.'ap many people

## §23. PREDICATIVE AND POSSESSIVE CONNECTIVES

The development of these connectives is quite different in Nass and in Tsimshian, and the two dialects must be treated quite independently. In the present section I give the Nass forms. In all eases where the connection between words is not attributive or adverbial, - $L$ or -s are used as connectives, $-s$ being applied in all cases where the following noun is a proper name designating a person, a personal pronoun, a demonstrative pronom designating a person, or a term of relationship. In all other eases $-L$ is used. With terms of relationship $-s$ is not always used, but -L may be substituted.

The particular cases in which $-L$ and $-s$ are used are the following:

1. In sentences with intransitive verb, comecting predicate and nominal subject.
(c) $-L$.

Tē-ic'qu oq a copper hung on it 138.3
$g \cdot \hat{o}^{\prime} \hat{o} L$ māl there lay a canoe 138.13
huillu ts' Emélĥx. the beaver did so 81.4
ts'ens ts'emétix• the beaver entered 77.4
$a^{\prime} l_{y} \cdot \hat{\imath}, x^{\prime} L u \vec{z}-y^{\prime} \cdot a^{\prime} t$ the great man said 195.15
( 1 ) -x .
gali-iü's Ts'ak. Ts'ak• went up the river 117.6
Iunils. dE/-lié Ebēe my uneles did so 157.9
x ${ }^{\prime} d a x \cdot s$ Truï'msem Txämsem was hungry 21.2
2. In sentences with transitive rerl, connecting predicate and nominal subject.
(a) $-L$.


$\left\langle\hat{o}-d^{\prime}{ }_{E}\right)^{\prime}-L \hat{o}^{\prime} \hat{o} d d_{E L}$ sîy $\cdot i d e m n a^{\prime} q u n^{\prime} \hat{o}^{\prime} n t$ inside down put the chieftainess her hand 183.8
( ( ) ) ...
k'uL-yu'kdets Ts'ak• lô'ôp Ts'ak• carried a stone about 118.9

thinus Txä'msem hwîlp Txa'msem found a house 43.3
3. In sentences with transitive verb, connecting predicate and nominal object.
(a) -L.
dem $\overline{0}-m a^{\prime} q \bar{q}^{\prime} E L$ ts'è'sgun I shall put thy louse in 43.10

$\bar{a}^{\prime} m L e \bar{e} w o \hat{o}^{\prime} \hat{o} L n a^{\prime} k \cdot \sin$ (good you) invite your wife! 205.10
(b) -8 .
$n L k \cdot \cdot \bar{e} t s a-g \bar{o}^{\prime} u d E t s T s ' a k \cdot$ they took Ts'ak' off 120.15
4. In sentences with transitive verb, the object may sometimes precede the verb, and is then connected with the predicate by - $L$ or -8 .
 87.3
naxs $g^{\prime} a^{\prime}$ at he saw bait 50.15
5. To express the possessive relation between nouns.
(a) $-L$.
$q a-q a l \bar{a} n_{L}$ hwilpz sem'â'g' $\hat{\imath} t$ the rear of the house of the chief 137.8
anéss gan the branch of a tree 137.9
magâ'nin $K \cdot a n$ the mouth of Skeena river 15.3
$q a-w \bar{e}^{\prime} n L k \cdot e b \bar{o}^{\prime}$ the teeth of the wolves $8+.4$
$q^{\prime} \hat{a} E l d \hat{a}^{\prime} l_{L} L g^{\prime} \hat{\imath} L$ hana' $q g^{\prime} \hat{e}$ six were the children of the woman 97.8
(b) -8
qul-ts'a'ps dEp neguâ'ôt the town of their fathers 107.13

$x_{p} \bar{e}^{\prime} \hat{\imath}$ sî̀s Lôgôbolā ${ }^{\prime}$ the box of Lôgôbolā 19.4
6. Between definite and indefinite numerals and nouns, the comective is $-L$.
$k \cdot{ }^{\prime} \hat{a} l_{L}$ sEm' ${ }^{\prime}$ ' $g \cdot \hat{\imath} t$ one chief 137.1
$k^{2} \cdot \stackrel{̄}{ } l_{L}$ sa one day 137.2
$k^{\prime} \cdot \ddot{u}^{\prime}$ gue han one salmon 169.8
q’ai-t'Epxáa' $q_{q} \bar{a}_{q}$ even two ravens 155.4
bagadè'le Lg'̂̂t two children 159.5
bagadē'll nak"st two wives 194.6
wi-hé' $l_{L}$ lāx many trout 1.57 .6
$\operatorname{txanē}^{\prime} t k^{u}{ }_{L}$ q'aima'qsit many youths 141.10
$g^{\prime} u l-\operatorname{gane}^{\prime} L \quad h a-x d a k^{\prime} u_{S E^{\prime}} m_{E s t}$ all your arrows $1+4.10$
A few indefinite numerals may also take the attributive comnective -Em.
wi-héldem q'aima'qsit many youths 144.3
7. Connecting the preposition $"$ (see $\S 67$ ) with the following noun. (a) $-L$.
l. $\cdot{ }^{\prime}$ atsh $h^{a} t$ al qul-ts' $u^{\prime}$, they landed at the town 107.13
lé-hwî'lt as lux--lô' $\hat{o}$, it is on the stone 109.4
$a^{\prime} l g \cdot \hat{\imath} x L$ qal-ts' $a^{\prime} p$ al dem sem'a'g' ${ }^{\prime}$ it the people said he should be chief 163.10 ( $a^{\prime} l g \cdot \hat{\imath}, x$ to say; dEm future; sEm' $\hat{a}^{\prime} y \cdot \hat{\imath} t$ chief)
māLt al nak'st he told his wife 165.11
( 1 ) - -s.
u'lg'îxt as nétg $\cdot \hat{e}$ he said to him 157.1
"'lg'îrt as Ts'ak' he said to Ts'ak• 120.6
$k \cdot \cdot \bar{e} t s g^{\prime} \cdot$ it as $T x a a^{\prime} m s e m$ he laid it before Txia'msem 48.10
8. Connecting the conjunction qan with the following noun. (a) $-L$.
liéya èle qunc héya dzēx fat of seal and fat of porpoise 161.12 lāx quan sesō'sem hân trout and little salmon $15 \overline{7} .4$
(c) -s .
ne'en quans née qans ts' ${ }^{\prime} \bar{e}^{\prime} E d z \bar{e}$ you and I and my grandmother 157.10

## PREDICATIVE AND POSSESSIVE CONNECTIVES OF THE TSIMSHIAN DIALECT (§§ 24-31)

## § 24. General Characteristics of the Connectives

While the connectives -x and $-t$ seem to be regularly used in the Nass dialect, they are absent in Tsimshian in many cases, and a much more complicated series takes their place. We have to distinguish between the connectives in indicative and subjunctive sentences; those belonging to the subject of the intransitive and object of the transitive verb; and those belonging to the subject of the transitive verb. Furthermore, those belonging to common nouns must be distinguished from those belonging to proper nouns; and in each form, indefinite location, presence, and absence, are treated differently. Some of these endings are very rare; others, the existence of which may he expected by analogy, have so far not been found. The series of forms in which a proper name appears as subject of the transitive verb is, for instance, hardly found at all, because sentences of this form are almost invariably rendered by a periphrastic form: "It was (John) who" . . . It will be noticed in the following discussion that the prepositional and possessive forms agree with the predicative forms. The peculiar agreement of the indicative connectives of the subject of the tran-
sitive verb and of the subjunctive comectives of the subject of the intransitive verb corresponds to a similar phenomenon that may be observed in the pronominal forms. These will be discussed in $\$ \$ 49-50$. The series of connectives may be represented as follows:

|  | A. Indicative. |  |  | B. Subjunctive. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (a) Indefinite. | $\left\lvert\, \begin{gathered} \text { (b) } \\ \text { Present. } \end{gathered}\right.$ | $\begin{gathered} \text { (c) } \\ \text { Ab- } \\ \text { sent. } \end{gathered}$ | (a) Indefinite. | (b) Present. | $\begin{aligned} & (\mathrm{c}) \\ & \mathrm{Ab}- \\ & \text { sent. } \end{aligned}$ |  |
| 1. Subject of intransitive verb, and object of transitive verb . | -E | $-d E$ | -gE | -E | $-s d E$ | -sge | I. Common nouns |
| 2. Subject of transitive verb | -E | -sdE(?) | $-s g E$ | -(E) | $-d E$ | $-\operatorname{tg} E$ |  |
| 1. Subject of intransitive verb, and object of transitive verb. | -Et | -dEt | -gEt | -s | -dEs | -s | II. Proper names. |
| 2. Subject of transitive verb | ? | ? | -s | $-d E t$ | -dEt | -tget |  |

## §25. Predicative Connectives

In the present section I shall give examples of these various classes of comectives, such as occur between verbs and nouns.
A I 1. Intransitive verbs, indicative, common nouns:
(a) Indefinite comective - $E$
da uks-heiotge a'uta a ne- gônlza a'hiset then the porcupine stood at the edge of the water (dw then: uhis- toward water: hiotg to stand; a'ut porcupine; a at; ne-possessive; dzôg edge; aks water)
hóltge bu'ntgeyfu u'hisgut his belly was full of water (hollty full; bum belly; gegu development of preposition a [see \& 2s]; als's water)
 very; bū̃os afraid; sts!al heaver)
(b) Present connective - $d E$

 -Em attributive comective [ $\$ 2 \cdot 2] ; y!$ !ĩot man)
da al ts! Elem-ha' ${ }^{\prime} d_{E}$ n.' $\bar{u}^{\prime}, \ldots t_{E} t$ but then the killerwhales rushed in (du then; al but; ts' Elem- into from the side; hap to rush [phural]; n! îo $^{\circ}$ t killerwhale:s)
(c) Absent comective - - E
da $n u-b \bar{a}^{\prime o} g_{E} \hat{o}^{\prime} / l_{a} a^{o}$ then the white bear ran out of the woods (nu- out of woods; bāo to run; ôl bear)
da gik. kse-náalyega sts. $\hat{a}^{\prime}$ lga ${ }^{\circ}$ then the beaver breathed again (gik again; kse- out; n $\bar{a} o l y$ breath; sts! âl beaver)

A I 1. Transitive verbs, indicative, common nouns. It is difficult to find the comnectives of transitive verbs before the object, because the order of words in the sentence requires ordinarily that the subject shall follow the predicate. The cases here given, except the first one, contain the pronominal subject of the third person.
(a) Indefinite connective - $E$
 his knife (k.'ruaty to lose; ne- possessive; ha-xba'g knife; lyūoly child; -" my)
wa'ide hāa orset he has found the dog dem dza'hiled ${ }^{\prime} h \bar{a}^{o} s$ he will kill the $\operatorname{dog}$
(b) Present comnective - $d E$
ne ta ma'dede wula dza'bedes Gunarmèsemg'a'd he had told what did Gunaxnessemg ad (ta past; mat to tell; wol verbal noun; dzab to do)
(c) Absent connective - $g_{E}$
$u \bar{a}^{\prime}$ 'tge lia $\bar{a}^{\prime}{ }^{\circ}{ }^{\text {sga }}{ }^{\circ}$ he has found the dog dEm dza'kidetga $h \bar{a}^{\circ}$ osyu $^{\circ}$ he will kill the dog
A I 2. Transitive verbs, indicative, common nouns:
(a) Indefinite connective $-E$
wa'i hana'xge ha' ${ }^{\prime}$ sge the woman found the dog agnvi-ba'tave $\boldsymbol{\prime} E-y \bar{a}^{\prime \prime}{ }^{\prime} d u$ my lance standsoutside ES 94.20
(c) Absent connective -sge
 ( $g \bar{u}$ to hit; huksulì' Enxy hunter; ôl bear)
 $\operatorname{dog}\left(d z u k\right.$ to kill; - $d$ - [see § 17.10]; $y \cdot i b a^{\prime} u$ wolf; $h \bar{a}^{0}{ }^{*}(\log )$
 bear found the town ( $d \bar{\imath}$ on his part; l. $\bar{\imath}$ - on; wa to arrive, to find; $u \bar{r}-$ great: mes- white; ôl bear; qalempty; ts! (up tribe)
A II 1. Intransitive verb, indicative, proper names:
(a) Indefinite connective $=E t$
amua wā'lt Tom Tom is rich
da hā' ${ }^{\prime}$ t Sadzapanā̀? then Sadzapaníl said
d $\bar{u}^{\circ} 0$, rget Asdi-wālt Asdi-w $\bar{a} l$ can not move ES 90.15
(b) Present connective $-d_{E t} t$
$l!\bar{\imath}-q!a n-d \bar{a}^{\prime} u d d e t$ Astiwa $\bar{a}^{\prime} l_{g c^{\circ}}$ Astiwaìl has gone across (l. $\overline{\overline{-}}$ - on; q! an-over: d $\bar{a}^{\prime}$ ' ${ }^{\prime}$ to leave)
(c) Absent connective -gEt
$b \bar{a}^{\prime o}{ }^{g} E t D z \hat{o}^{\prime} n g a^{o}$ John is rumning

A II 2. Transitive verl, indicative, proper names:
(c) Absent connective - $s$
da $\bar{u}^{\prime}$ edzess Astiwāál wul hô'ltge . . . then Astiwā’l saw that it was full ( $n \bar{i}$ to see; hôlty full)
B I 1. Intransitive verbs, subjunctive, common nouns:
(a) Indefinite connective -E
 they saw two men coming (ucle then; $t$ - he [subj.];
 two persons; y.' $\bar{u}^{\circ} t$ man)
a wul husiü' $g_{A}$ sts.'al because the beaver desired (husià $g$ to desire; sts.'al beaver)
(b) Present comnective $-1 / E$
$d z E$ hu'usile sEm' $\hat{a}^{\prime} y \cdot$ ' ${ }^{\prime}$ a $k^{\prime}$ : $\hat{a}^{\prime} i$ if the chief says to me (dze conditional; lu' u to say; sem'a'd'y' 't chief; " to; $k: \hat{a}^{\prime}$ ' me )
 wife has just left (asì just; du'ut to leave; $t$ he; îmwho; gū̃o to take; muls wife; -E" thy)
(c) Absent comnective -syE
 (t.cal-i荇o to increase; $b \bar{\epsilon}^{\circ} \times g$ fear)
 lup deep; ulis water)
n.' $\mathrm{in} \bar{u}^{\prime}$ gan hu'usye sts.' $\hat{a}^{\prime} l y w^{\circ}$ therefore the heaver said (n.'imit' it is that; gan reason)

B I 1. Transitive verbs, subjunctive, common nouns:
(a) Indefinite connective -E
 denly push over on it my bucket ( $n$ I; dem future sa-suddenly; l! $\bar{\imath}-$ on; $t!^{\prime} \bar{u}^{o}$ s. to push; $n E$ - possessive; galdem-receptaele; aks water; -u my)
 then he cut (in) across the faces of the geese ( $t$ he; $l_{u-}$ in; abu- across; gôdz, with plu. obj. q! 'as'gôdz to ent; $n E-$ possessive; ga- plural; ts!'al, distributive plural ts.'Elts.'a'l face; h $h \bar{o}^{0} x$ goose $)$
( ( ) Present connective -sile
. . t'in $g u^{\prime} o_{S} d_{E} n a^{\prime} l_{s E E}$ he who took thy wife
(c) Absent eonnective -syl $E$
 ( $t$ he: ge'redeg to ask; hen $\bar{u}^{\prime} o g$ woman)
 (sū to shake; ma $\bar{u}^{\prime} w u$ ll: rope)

B I 2．Transitive verb，subjuctive，common nouns：
（a）Indefinite comnective－E
udut ts．！ElEm－k＇s－g $\hat{u}^{\prime} y E$ ：réo ${ }^{\prime} g_{E t}$ first foam came in（ $t$ it，
subj．；ts．＇ElEm－into，from the side；his－extreme； galg first；xe ${ }^{-0} g$ foam）
（b）Present comnective－$-l$ E
adat $g^{\prime}$ ap－y $\bar{a}^{\prime} o h^{\prime} E d_{E}$ tran ！ $\bar{c}^{\prime}$ gu－wula－dzu＇bet then all the hunters really pursued it（ $g^{\prime}$ op－really；$y \bar{a} o k$ to pur－ sue；txum．＇í＇all；g（i－plural；wulde－dza＇b hunter）
（c）Absent connective－$t_{y}$ E
 then the chief sent out the women（hisE－out；liëts： plural obj．；hashë＇ts to send；sEm＇－$\hat{u}^{\prime} y \cdot$＇it chicf； hanā＇g［phural hunā＇mug］woman）
 him（ $n \bar{e} o d z$ to see；sts．＇al beaver；n．＇⿸厃㔾 ot he）
B II 1．Intransitive vert，subjunctive，proper names：
（1）Indefinite comnective－s
lu dem bū̃os Dzôn John was rumning
ada wul sì＇epges Tâm Tom was sick
（b）Present connective－$d_{E s}$
wula dza＇ledes Gunuxnēseng＇a＇d what Gunaxnē－ semg＇a＇d was doing
（c）Absent commective－s
 came in
 semg $a^{\prime}$＇d ran fast

B II ．Transitive verb，subjunctive，proper names：
（b）Present connective－dEt
ada wult ye＇redtuxdet h＇sem－q！＇asgâ ${ }^{\prime}$ osga $^{\circ}$ then Crane－ Woman asked him（yE＇redreg to ask；ksem－female； $q$ ！asgato ${ }^{\prime}$ s crane）
 then（tumaxnesemg a＇d took the copper wedge （dôr to take；liul wedge；－Em attributive connect－ ive；mexions copper）
（c）Absent connective－tgEt culut ge＇redurstyEt neguriototge hitye＇rem y！ $\bar{u}^{\prime o d a t y a a^{o}}$ then the father asked his sons（ $g E^{\prime} r e d u g$ to atsk； neyw $\bar{i}{ }^{\circ} t$ father；lityEr children；－Em attributive connective；$y!$＇̄od man）
uda ul wult lî̀otwriset Astinoä＇lya then Astiwāl counted it（liotw，w to count）

## § 26. Connectives between Subject and Object

In sentences with transitive verb as predicate, the subject generally follows the predicate and precedes the object. The connectives between subject and object are in all sentences, and for both common nouns and proper names, $-E,-d_{E},-g_{E}$, which generally agree with the predicate comnective.
A I 2. Indicative, common nouns:
(a) (with -E) wa'i luma'gA luito oset $^{\prime}$ the woman found the dog.
(c) (with -ge) dEm dza'kidexya y'i) $\bar{a}^{\prime}$ uga h hī'ossya the wolt will kill the dog
B I 2. Subjunctive, common nouns:
(a) (with -E) cula wult gū̃odet Gunamēesemg'a'de lua$k \bar{d}^{\prime}{ }^{\circ}$ stge then Gunaxnēsemg'a'd took his knife
 ga'inaga ${ }^{\circ}$ then Asdi-wā'l also followed in the path ( $d i$ on his part: -t he; wagait entirely; lu- in; $y \bar{a}^{\circ}$ k to follow: ts.'Em- in; gu'inu path)
demt bux-yâo, ${ }^{\prime}$ le tu'msu ma'ti my son-in-law will go a fter mountain-goats (see § 29)
 $d_{E}$ wnl hise-grca'ntge u'i-gô'ep.'.", but then suddenly saw the animal tribe the great light rising
 ${ }^{s} E-m e y$ ' $\hat{a}^{\prime}$ rstga $a^{\circ}$ then the princess began to gather
 hold fast; lyuwē̈lhiset princess; nE- possessive: sEto make, to gather; meg'ár,rst berries)
 great white bear, on his part, found the town ( $d \bar{l}-$
 white; $\hat{\prime} /$ bear; yal- empty; ts.'ap, tribe)
(c) du roulut y!'agu-lis-rtūoltyE lienā'narrye str-p)'.u'sem $y \cdot{ }^{\prime} \bar{u}$ 'otagus then the women accompanied the young man down (Tsimshian Texts, New Series, Publications of the American Ethnological Society, Vol. III, 78.29; y!'aga- down; his- extreme; dī̃ol to accompany; -t he; lumā'nax, plural, women; sunewly; $\mu \cdot(a s$ to grow; -Em adjectival connective; $y!\bar{u} 0+($ man)
(c) adut wul $\mathrm{k}^{\prime}$ :'ina'mdet Asstiwā̀lge gô'kige . . . then Asdiwā'l gave the basket . . . (Ibid., $98.17 ; k \cdot!i-$ na'm to give; -det connective B II $2 b$; gôk basket)
So far I have not been able to find examples in which proper names appear as objects.

## § 27. Possessive Connectives

The possessive connectives differ in indicative and subjunctive sentences, and it seems that the complete series must be as follows:


I have not been able to get examples of the whole series.
A I. (") Indefinite connective -E

(b) Present connective - $d_{E}$
 of the dog were six on each (paw) (ne-past; mete- each; $l!\hat{\imath}$ - on; q! 'âlt six; -s.ran long; ne-possessive; gu- plural:

(c) Absent connective - 9 E
 the houses of the town (g $\bar{u}$ who; dzôg to camp; gesge from a in [see § 2s]; qua-ts.'a'b, town; wālb honse)

B I. (b) Present comective $-s d_{E}$
 the man ( $u$ I I; mo to see: well house; y! $\bar{u}^{\prime o} t$ man)
(c) Absent connective -sge
ada woul gwa'lsysge ne-wä́llsqge y! $\bar{u}^{\prime o}$ ta then the house of the man was burnt
B II. nūol "lemt inn-na'ksga lgūotges Gucu'o? who will marry Gauo's daughter? ( $n \bar{u}^{o}$ who; dEm future; tin - he who; naksg to marry; tyūoly child)
t.x'c-n.'̄' ne-ligi-wā'ls negrvéo denguo all the wealth of thy father (tixa-n. $\bar{t}^{\prime}$ all; ne- possessive; liyi $i-w \bar{a}^{\prime}$ l. wealth; $n E^{-}$ gwa $\bar{a}^{\circ} d$ father; - $n$ thy)

## § 28. Prepositional Connectives

The general preposition $a$, which has been described in the Nass dialect (\$23.7), occurs apparently alone in Tsimshian; but it seems more likely that the a without connective must be considered as a special form for $a E$ (see § 29). With connectives we find both the indicative and suljunctive forms.
§§ 27, 28


Furthermore, several of these forms occur contracted with demonstrative $d$ and $g$ : as-

| deda | gega |
| :--- | :--- |
| desda | gesgua |

I A. (a) Indefinite a
 exceedingly; $\bar{u} m$ good; turt-u! $\hat{i}^{\prime}$ all; gì ${ }^{0}$ something)
da ukw-hëotge a'uta a $n E-d z o ̂ g a-a^{\prime} k \times E t$ then the porcupine stood at the edge of the water ( $d u$ then; uhis- toward water; hëty to stand; $u^{\prime} u t a$ porcupine; $n_{E}$ - possessive; dzôg edge; uh's water)
(b) Present de
 was happy in the water ( $l_{\text {E }}$ )-self: tyusge'resg happy; sts.'Al beaver; lax- surface; aks water)
(c) Absent $g_{A}$
$h \hat{o}^{\prime} \operatorname{ltg}_{E}$ ba'ntgega $^{\prime} a^{\prime}$ 'isga $a^{0}$ his belly was full of water (hôltg full; $b_{A} n$ belly; -t his; gegA from $g_{A}$; akis water)
I B. ( 1 ) Indefinite a
 foot of the great spruce tree (tu past; bur-up; arty arrive; ne- possessive; miyḯn foot of tree; mī- great: sa'men spruce)
(b) Present asda
 he has gone over the top of the mountain (al but; l.' $\overline{-}$ -
 top; sgane ${ }^{-1} \times s t$ momntain)
(c) Absent cisgu
 to the beaver
II. (a) Indefinite as
adu lu'ut na'kst as ne ${ }^{-\prime} t$ then his wife said to him
(b) Present $d_{E: s}$

(c) Alsent gem
$d a^{\prime}$ wula ha'usga $a^{\prime} u t a y s^{*} m^{-\prime o t} t a^{\circ}$ then the porcupine said to him

Examples of the forms dEsdA and gesya are the following:
$n E n$ lise'ranu desdA da'ulduo I went out (at) some time ago da mī-am-hu'usga $a^{\prime} u t a ~ g e s g_{A}$ sts! $\hat{a}^{\prime} l l_{l} u^{o}$ then the porcupine shouted to the beaver
The forms in dedA and geyd occur in the translations of the (iospels with great frequeney; but I have not been able to find any examples except the one given before under A I $(c)$.

## § 29. Phonetic Modification of the Connectives

1. All forms in $E$ described in the preceding paragraphs have no ending after the vowels $l, m, n$, and $t$.
adu al sger a'uta . . . then the porcupine lay . . .
adat li.: 'ina'm ne-vemelíotga then he gave him tobaceo
da wul wā'l.ne-lu'du because of what happened to my wedge
adu demt q! 'á'pegan leksâ'gat then it will ohstruct the doorway ( $q$ 'âpegan to obstruct; leksâ'y doorway)
st $\bar{u}^{\prime o} p$. el urul $t!\bar{u}^{o}$ m'ksen your wife is in the rear of the honse (stū ${ }^{\prime} p{ }^{\prime}$ 'El rear of honse; $t!\bar{a}^{o}$ to sit [singular]; nuks wife; -En thy)
a tut $n \bar{u}$ gốep! at when he saw the light
2. The endings beginning with $s$ lose this sound after words with terminal s; for instance,
adu sEm-bu'tosga sts! $\hat{a}^{\prime}$ ' gur $^{\circ}$ then the beaver was much afraid ( $b \bar{u} o_{s}$ afraid; $b \bar{u}^{\prime} o_{s g A}$ instead of $b \bar{u}^{\prime} o_{-s-s y_{A}}$ )

## § 30. Connectives of the Conjunction and

The conjunction and, when expressed by di or gan, takes the connectives $s$ and $t$, as in the Nass dialect - the former before proper names, some terms of relationship, and pronouns designating persons; the latter before common nouns.
$n!$ ' ${ }^{\prime}$ ren dis $n$ ! $E^{\prime}$ riul thou and I
grevo dis gwĩo that one and this one
Dzôn dis Tôm
Dzôn gans Tôm John and Tom
On the other hand:
gire ${ }^{\circ}$ dit yurio that thing and this thing
$y!\bar{n}^{\circ}+t$, dit han $\bar{u}^{\prime o} g$

§ 31. The Connective - -
Besides its use with the conjunctions di and $g a n$, the connective $-t$ is used in negative, conditional, and interrogative sentences, be\$ $\$ 29-31$
tween the intransitive verb and its subject, and between the transitive verb and its object.
ara'tyE dzalit wan the deer is not dead yet (awa'tye not yet; dzuk dead; wun deer)
 (ałge not; $d \bar{\imath}$ on its part; liētg to stand; wāll house; asqe at [see §28]; yov'syu that; -ya [see § 20] )
$a^{\prime}$ 'lyet dza'gut wan he did not kill the deer (dza'y to kill)
$a^{\prime} \not$ gle $_{E} \bar{m} t d_{E m t}$ wula' $i d E t g^{*}$ at it is not good that the people should know it ( $\bar{a} m$ good; $d_{\text {Em }}$ future, nominal particle; wula'i to know; g'all people)
In interrogative sentences:

 (with) forty days each month throughout the year? (du demonstrative; $n \bar{a}^{o}$ who; dEm future; dEd $\bar{u}^{\prime o} l_{s}$ to live; txālpx four; whl being; lי!ap ten round ones, $h^{\prime \prime}$ !îph $h^{\prime}$ 'a'p distributive; su lay; a at; melr- each; $h^{\prime}$ ' $E^{\prime} r^{\prime} \ell$ one round one; $y \cdot\left(a m k i\right.$ sun, moon; "at: 1.ers-along, throughout; $k!\hat{a}^{\circ} l$, year) =

## 

In the Nass river dialect, only three classes of numerals have distinctive suffixes. These are:
-al human beings
-h.". canoes
-al'on fathoms (derived from the stem ôm HaND)
In the Tsimshian dialect the corresponding suflixes oceur also, and, besides, another one used to designate long objects. These are:
-al human beings
-sli canoes

- El'ón fathoms
-sxan long ohjects
The numerals will be treated more fully in $\$ 57$.


## \$33. Contraction.

The Tsimshian dialects have a marked tendency to form compound words by contraction which is apparently based partly on weakening of vowels, partly on the omission of syllables. In some cases it can be shown that omitted syllables do not belong to the stem of the word that enters into composition; while in other cases this is doubtful. Since my material in the Tsimshian dialect is better, I will give the Tsimshian examples first.

Contraction by weakening of vowels:
$t^{\prime} \cdot E m-l \bar{u}^{\prime} n$ steersman; for $t^{\prime} \bar{u}^{o} m, q \cdot i-l \bar{u}^{\prime} n$ sitting stem ( $t^{\prime} \bar{u}^{o}$ to sit; $g \cdot i-l \bar{u}^{\prime} n$ stern of canoe)
 ste ${ }^{\varepsilon}$ mâ'n humpback salmon; for stâm hân on one side salmon $l_{\text {Ele }}$ ts $\cdot \bar{c}^{\circ} g$ kidney-fat; for $l \hat{\mu}^{\circ} l_{E}$ ts! $\bar{\mu}^{\circ} g \cdot$ fat of stone (i. e., of kidney)


Here belongs also the particle $h: s E$ - fluid; for aks water:
kse-gwa'muks spring of water.
Following are examples of contraction by omission of prefixes:
$t!E m-l \bar{u} n$ steersman, for $t \cdot \bar{T}^{\circ} n n \cdot q \cdot i-\bar{u} \bar{u}^{\prime} n$
t.' Em-ts.' $\hat{u} \bar{e} g$ harpooneer, for $t \cdot \tilde{c}^{0} m g \cdot i-t s!^{\prime} \hat{a}^{\prime} \bar{e} g$ sitting bow $n_{E-h i s h e n t}{ }^{\prime} \sigma_{s k}$ looking-glass, for $n E-y \cdot{ }^{\prime} l_{E k} h-7 u-n i^{\prime} o_{s h}$ where backward in one looks. It seems prohable that $g^{\circ} \cdot i$ - is a separable part of $g \cdot i l e k i s-$
$t!^{\prime} E m-g \cdot \bar{a}^{\prime} n i$ the one up river, for $t!^{\prime} \bar{o}^{\circ} n g \cdot i g \cdot a^{\prime} n$, is not used, but is understood; also t! 'Em-hau'li the one in the woods; for t.'̃om g'illuatli.

Contraction with omission of syllables that are not known as pretixes seems to occur in-
sig•idemna'e chieftainess; for sig•idem lacna'g chief woman
 contains also a material change of the stem-form.
The name of the tribe itself is interpreted in a similar manner: ts.'Em-sia'n, for t.! Em-hsia'n in the Skeena river. The latter word may possibly contain the element his- fluid.
ln the Nass river dialect the same kinds of contraction occur, but examples are not numerous:
 hack in one examines.

sem'â'g't̂t chief, seems to contain sem- very; !/ at person.
Masemtse'tsk (a name); for mu'semst yō-n-tse'étstiu growing up having a grandmother (mūs to grow; -m connective; -st [?]; $y \bar{o}-h^{u}$ to have; $n-t s^{\prime} e^{-e} \hat{e} t s$ grandmother)
Tp'íyeleh' (a name); for api-huyula't partly sea-monster.
In connection with this phenomenon may be mentioned the use of some elements as verbs and nouns in fragmentary form,--or without affixes, as particles. An instance is:
husa'ga to desire; sagu dem yāa ${ }^{\circ}$ gy I desire to go.

## § 34. Incorporation

In expressions designating an habitual activity directed toward an object, the verbal stem and its object form a compound word, which is treated like a single verb, so that the object appears in an incorporated form. Examples of this form are the following:

Tsimshian:

```
gô'lts! Exgan to be a stick-carrier (gôlts! Eg to carry; gan stick)
gô'lts! \({ }^{\prime} x \hat{l}^{\prime} 0 \mathrm{l}\) to be a stone-carrier ( \(1 \hat{0} 0 \mathrm{o} b\) stone)
waliga'n to be a stick-carrier (wali to carry on back)
\(g \cdot \hat{C x} E^{\prime} r l a\) to be out harpooning seals ( \(y\) • city to harpoon: E'rlu seal)
bü'sgan to split wood (būs to split)
\(b \bar{u}^{\prime}\) slag to split fire-wood (lag fire)
```



```
sE-yêt-wa'yînu I am a paddle-polisher (.se- to make; yêty smooth;
    wa'i paddle)
```


## Reduplication (\$35-38)

## 

There are two types of reduplication in Tsimshian-one in which the beginning of the word, including the first consonant following the first vowel, is repeated; the other in which the initial sounds, including the first vowel, are repeated. The functions of these two methods of reduplication are quite distinct. The former is generally used to form plurals, and with a mumber of proclitic particles that imply more or less clearly the meaning of repetition or plurality. The second forms generally a progressive form, or, perhaps better, a present participle of the rerb.

## § 36. Initial Rerlunlicertion, ineluntin! the First Consoweut following! the Fidist Vomel

This part of the word is repeated before the stem-syllable with weakened vowel. The accent of the word is not changed, and the reduplicated syllable remains separated from the word by a hiatus. This is particularly evident in words beginning with a rowel.

| Singular | Plural |  |
| :---: | :---: | :---: |
| $\hat{o} x^{*}$ | $\hat{\imath} x^{\prime} \hat{o}^{\prime} x^{*}$ | to throw |
| $\bar{a} m$ | Em' $\bar{a}^{\prime} m$ | good |
| $a^{\prime} \lg \cdot \hat{2} x$ | ${ }_{\text {sl }} \chi^{\prime} a^{\prime} 7 \mathrm{lg} \cdot \hat{2} x$ | to speak |
| ètkus | $a t^{\prime} e^{\prime} t k^{\prime \prime}{ }_{s}$ | to name |

This method of reduplication may be considered as duplication modified by phonetic laws. Monosyllabic words terminating with a consonantic cluster retain only the first sound of the cluster, thus aroiding a great accumulation of consonants in the middle of the word. The same causes probably atfect polysyllabic words in such manner that the whole end of the word is dropped. This seems the more likely, as the repeated syllable has its rowel weakened. This process would easily reduce the terminal parts of polysyllabic words, when repeated, to consonantic clusters.

The weakened rowels have $a$ tendency to change to $E$ or $\hat{\imath}$. The great variability of the vowels makes it difficult to establish a general rule.
(a) Monosyllabic words, heginning and terminating either with a vowel or with a single consonant:

| Singular | Plural |  |
| :---: | :---: | :---: |
| $\hat{0} \cdot{ }^{\circ}$ | $\hat{2} \cdot r^{*} 0^{\prime} \cdot x$ | to throw |
| $\hat{O} s$ | Es, $\hat{o}^{\prime}$ s | dog |
| $\bar{a} m$ | Em' ${ }^{\prime}$ 'm | good |
| ol | al'ô'l | hear |
| dax. | dit, ${ }^{\circ}$ d $u^{\prime} u^{\circ}$ | hill |
| d'ec | d'âed'éc | to push |
| L(t) | Lel'La'p | deep |
| bas | bechert | to spread out |
| hap) | luplu'p | to shut |
| gan | ganga'n | tree |
|  | $\left\{\begin{array}{l} t^{\prime}, u t^{\prime} t^{\prime} a^{\prime} q \\ \text { (but also } \left.t^{\circ} E t^{\prime} a^{\prime} q\right) \end{array}\right.$ | \}lake |
| $d z \hat{O} q$ | dzîqdzô'q | to camp |
| $t \bar{e}$ | $t^{\prime} E t^{\prime} e^{\prime}$ | valley |
| $m e \bar{L}$ | $m \hat{L} L \ldots{ }^{-1} L$ | to burn |
| mêL | m $\hat{c}_{L m} \hat{l}^{\prime} L$ | to tell |
| $g \cdot \bar{\chi} c$ | $g \cdot \hat{\imath} \mathrm{cg} \cdot{ }^{-1} c$ | wrong |
| $l \hat{a}^{\prime} \hat{o} p$ | Tepla'âo | stone |
| twep | tseptsa'p | to make |
| ts'al | trs'̂lts' $a^{\prime}$ l | face |
| $t s^{\prime} \bar{e}^{\prime} \hat{i} p$ | ts'epts'éeip | to tie |
| $q \hat{o}$ s | qर̂sqo's | to jump |
| $d z o ̂ q$ | dzeqrâo'q | to camp |
| $n-d z a^{\prime} m$ | $n$-dzemdza'm | kettle |

The rowel is apparently strengthened in
$n \hat{o}^{\prime}$
nōnô'
hole

Tsimshian:

| Singular | Plural |  |
| :---: | :---: | :---: |
| oby | ay'ô'y | to throw |
| $\overline{\text { anm }}$ | ami $\bar{a}^{\prime} \mathrm{m}$ | good |
| $h \bar{a}^{\circ}{ }_{s}$ | husisheio ${ }_{\text {g }}$ | dog |
| dâ | dudî' | to place |
| dlam | dEmada'm | to hold |
| dal | dûldu'l | to fight |
| $d \bar{u}^{o} p$ |  | foot of mountain |
| $1 \hat{o}^{\text {c }} n$ | hemhioton | to fill |
| $b \bar{u}^{\circ}$ |  | to wait |
| lêt | luthê'l | to spread |
|  |  | to choke |
| t.s.êl | ts. 'Elts.' ${ }^{\text {el }}$ l | to slice fish |
| mut | metma't | to tell |
| $d \hat{a} \hat{a}^{0} \mathrm{l}$ | dzettz $\hat{\mu}^{\prime} \mathrm{l}$ | to slide |
| ts.'(t) | ts.'Epts.'a'p | tribe |
| (âol, | lepl $\hat{1}^{\prime}$ 'ob | stone |
| , $\overline{\text { á' }}$ " | dudā'ı | ice |
| $l \bar{u}-s \bar{a}^{\prime}{ }^{\prime}, x$ |  | red-hot |
| q! ${ }^{\text {a }}$ ù | q.'ıigai' | to bite |

( 3 ) Monosyllabic words beginning with a vowel or a single consonant, and terminating with a cluster of consonants, reduplicate the beginning of the word, including the first consonant following the first vowel:


Tsimshian:

| singular | Plural |  |
| :---: | :---: | :---: |
| siople: |  | sick |
| $\bar{a} / x$ | al'ál $7 x$ | brave |
| wàl | ( wîlmā 7 ) | house |
| $1 \bar{I}^{0}, \ldots$ | huxhä'ork | annoyed |
| hôks\% | hakhô'ksk | to he with |
|  | $g$ - $\hat{i s g} \mathrm{e}^{-1} \mathrm{o}_{51} k$ | to go past |
| yalth: | yîlycith | to return |
| g'êlks | $g \cdot \hat{\imath} l y \cdot \hat{e} 7 / k s$ | to feel |
| a.xty | as $x^{\prime} a^{\prime} \times 7 \mathrm{l}$ | to attain |
| $q \bar{a}^{0} p$ p | gapa ${ }^{\text {a o o }}$, | to scratch, to rake |
| kowa $\bar{o}^{\circ}$ | kutherajoth | to disappear |

(c) Polysyllabic words, beginning with a vowel or a single consonant, reduplicate the beginning of the word, including the first consonant following the first rowel:
singular $\overbrace{}^{\prime \prime} E b^{\prime} E n$
had'a' $x k^{w}$
huồa'a $x$.
büa'sich ${ }^{u}$
hurā'lâr.
$\bar{a}^{\prime} d i k \cdot s k^{u}$
$g \cdot \hat{\imath}^{\prime} d_{E x}$
usà, $x^{\text {. }}$
dè'lux.e
1ō'laq
(quen)mála
$u^{\prime} l y \cdot \hat{i}$, er
mu'lyêt:\% $\mathrm{m}^{\mathrm{u}}$
haxda' $h^{n}$
hō'mts. $\hat{\imath} x$
lua'xy'at

Plural
sîpsitebl'en to love
hadluad'a'xh:u bad
huvilhwôla'x. to know
$b_{\text {Es }} b_{a}{ }^{\prime} \operatorname{sich}^{u}$ to separate
huîlhucā'l̂̂, $x^{\text {. }}$ to carry on back

$g \cdot \hat{i} d y \cdot \hat{v}^{\prime} \lambda_{E, v}$
«s'usa' $x^{\text {. }}$
dîldē'lu,r
lellōlay
(qan) melmã'la
al' $a^{\prime} l y \cdot \hat{i}, r$
melma'lgêk:sh ${ }^{u}$
ĥ̂r $\cdot h a x d a^{\prime} h^{w}$
hemhō'mts! ̂̂.s
huxhu'xy'at
to come
to ask
foot
tongue
ghost
button
to speak
heavy
bow
to kiss
sweet-smelling

Tsimshian:

| Singular <br> $k \cdot!\hat{i} n \bar{a}^{\prime}$ ! lề p! gam la'ok?'ulth $g^{*} \cdot \iota^{\prime o} g_{E} l t l_{i}$ p.' $i^{\circ} l_{\text {En }}$ k!'wa'odas t.s! $a^{\prime} k \cdot a$ da'kl:cen |
| :---: |

Plural
$k \cdot$ :înk: 'îna'm
leplếp! gan
TEFTla' $h^{\prime}$ !ulth


$k!\cdot u t k!w \bar{a}^{\circ} \mathrm{das}$
ts! $\cdot \vec{k} \cdot t s!a^{\prime} k \cdot a$

to give
to şhuffle about
to wrap up
to roll
to nudge
to miss
fire is out
to drown

| Singular | Plural |  |
| :---: | :---: | :---: |
| $g \cdot i l \bar{a}^{\prime} \mathrm{o}$ | $g \cdot \hat{\imath} l g \cdot i t \bar{u}^{\prime} 0$ | to look after |
| da'msare | demda'mesux | downcast |
| $p{ }^{\prime} a^{\prime} 7 \mathrm{l} \cdot \hat{\mathrm{a}}, \ldots \times \%$ | $p!E l p){ }^{\prime} a^{\prime} 7 \mathrm{l} \cdot \hat{\text { a }}$.esk | heary |
| wulitol. | wulEuruteol | to rub |
| Suc-ucutio unsl: | su-uculucutions. | hunter |
| got'it. Eh's | gatgo ${ }^{\prime}$ it.' Eks | to come |

(d) A number of euphonic changes occur in this type of reduplication. They differ in character in the two dialects. In the Nass dialect. when the reduplicated syllable ends in $k^{\circ}, g^{\circ}$, and $k$, these are aspirated, and become $x \because g$ and $\eta$ are aspirated and hecome $x ; y$ becomes $x ;$ ts becomes x: dz becomes $z$.
( $\alpha$ ) $k^{\circ}, g^{\prime}, k^{\prime}$ following the first vowel are changed into $x^{*}$ :

| Singular | Plural |  |
| :---: | :---: | :---: |
| t'al: | $t^{\prime} \hat{\imath}_{1} \cdot r^{\cdot} t^{\prime} a^{\prime} h^{*}$ | to forget |
| hak: ${ }^{\text {a }}$ |  | to abuse |
| $\bar{o} h \cdot{ }^{\text {c }}$ | as.o'k's | to drop |
| $i \hat{a}^{\prime} \hat{o} k \cdot s$ |  | to wash |
| a $k \cdot \stackrel{s}{ }$ | $=\hat{e}, r^{\circ} \hat{u}^{\prime} l \cdot \cdot s$ | broad |
| duk ${ }^{\text {L }}$ | dice $\cdot$ Tu' $k \cdot L$ | to tie |
| sah $\cdot$. $h^{u}$ | sî. $c^{\bullet} \times \prime^{\prime} k \cdot \cdots / h^{u}$ | clean |
| $L \bar{e}-g \cdot a^{\prime} t$ | $L \hat{l} . . \prime \cdot L \bar{e} \cdot g \cdot \prime^{\prime} t$ | weak, sickly |
| $m \bar{o} k^{u}$ | mî̀r $\times^{\bullet} m \bar{o}^{\prime} \hbar^{u}$ | to catch fish |
| $g \cdot u k s$ | $g \cdot \hat{\imath}, x \cdot g \cdot u^{\prime} /$ is | fish jumps |
| hokehu | herer ho'lick ${ }^{\text {a }}$ | to be with others |

$(\beta)$ y following the first vowel changes to $x^{\prime}$ :

| Singular | Plural |
| :---: | :---: |
| hö'yi,e |  |

( $\gamma$ ) $g$ and $q$ following the first vowel change to $r$ :

| Singular | Plural |  |
| :---: | :---: | :---: |
| muga'nsk $h^{u}$ | mîrcmagà nsh.u | explanation |
| gä'iqclu | gE.xgä' qıch $^{u}$ | to sit |
| sö' $u q \times l^{\prime \prime}$ | SERsō'uqsk ${ }^{\text {a }}$ | to dive |
| q' $\ddot{\square} \chi^{\prime}$ | $q^{\prime} E x q^{\prime} \ddot{a}^{\prime} q L$ | to drag |
| rqh ${ }^{\prime}{ }_{L}$ | ( $x^{\prime} a^{\prime} q h^{\prime}{ }_{L}$ | to succeed |

$(\delta) t s$ and $s$ following the first vowel change to $s$ and $z$ :

| Singular | Plural |  |
| :---: | :---: | :---: |
| yats | $y \hat{s} s^{\prime}$ 'ca'ts | to chop |
| q'ôts | q'Esq' ${ }^{\prime}$ ts | to chop a tree |
| he'îts | hîshe'îts | to send |
| he'tsumex | hashētsumex | to command. |
| $\bar{a}^{\prime} d z \hat{l} k$ | az' $\bar{\prime}^{\prime} d z \hat{z} 7 \cdot$ S | proud |

( $\varepsilon$ ) Sometimes a $x$ is introduced at the end of the reduplicated syllable:

| Singular | Plural |  |
| :---: | :---: | :---: |
| $d_{E}{ }^{\text {a }}{ }^{\prime} l_{E q}$ | $d \hat{\imath} x^{\cdot} \cdot d_{E} d \bar{a}^{\prime} l_{E} q$ | to talk to |
| $a m \bar{o}$ 's | $a x^{\prime}{ }^{\prime} \mathrm{mo}^{\prime}$ 's | corner |
| $t^{\prime} \bar{o} t s h^{*}$ | $t^{\prime} \hat{\imath} x^{\prime} t^{\prime} \bar{o}^{\prime} t s k^{\prime \prime}$ | iron |
| $y i ̂ n \bar{a} t s i x x$ | $y \hat{x} x \cdot i n \bar{a}^{\prime} t \sin x$ | whip |
| $a n-d \bar{o}^{\prime} y E n$ |  | garden |
| an-sg. ${ }^{\text {' }}$ 'st | $a \cdot x^{\prime} a n-s y \cdot \bar{z} s t$ | grave |
| $s \bar{a}^{\prime}\left(a L h^{u}\right.$ | sîx $\mathrm{san}^{\prime} a^{\prime} h^{\text {bu }}$ | weak |
| haLā'alst | hax $\hat{e}_{L} \bar{a}^{\prime}$ alst | to work |
| $h a-L E b \hat{c}^{\prime} h^{\prime \prime}$ | $h a x \cdot \hat{e}-L E b \hat{l}^{\prime} s h^{u}$ | knife |
| sanlai'dik's | sîx'sanlai'dîh's | sign |
| $\bar{e}^{\prime}$ Esh ${ }^{\text {n }}$ |  | debt |
| $a x-y \hat{a}^{\prime} \hat{k} \cdot{ }^{\text {a }}$ shu | $a x-\hat{\imath} \cdot x \cdot y \hat{a}^{\prime} \hat{b} \cdot \cdot s h^{u}$ | to trust |
|  | tq'al-hwix'hwe'lemshu | servant |

Here may also belong-

> Singular
> $y \bar{o}^{\prime} L m_{E x} x$

Plural
$h \hat{x} \cdot{ }^{\prime} \bar{o}^{\prime}{ }^{L} m_{E x}$ to advise

It seems possible that these forms of reduplication should be considered as belonging to the class to be discussed in $\S 37$.

The phonetic changes in the Tsimshian dialect do not agree with those found in the Nass dialect.
$(\alpha \beta \gamma)$ The aspiration of $g^{\cdot}, k^{\cdot}, g$, and $k$ does not seem to occur; only $g$ and $q$ are aspirated:

| Singular | Plural |  |
| :---: | :---: | :---: |
| $d z o ̂ g$ | dzexdzô' $g$ | to camp |
| $y!a q$ | $y . \grave{1 r y}$ ! $a^{\prime}$ 'q | to hang |

$(\delta)$ The changes from $d z$ and $t, s$ to $z$ and $s$ are also not regular:

| Singular | Plural |  |
| :---: | :---: | :---: |
| gôdz | gadzgî'dz | to tear |
| heots | haslie'ts | to send |
| $y a^{\prime} d z$ | ytsyot dz | to chop |
| t! ${ }^{\prime}$ 'tsk | t! 'Est. 'un'otsh | black |

( $\varepsilon$ ) In many cases a $k$, corresponding to Nass $x^{r}$, appears inserted:

su'olk! Ensk
thal
tūontù
lầ
wâmxk
$n \bar{\imath}{ }^{\circ}$
nīots

Plural
sEksa'olk! ${ }^{\prime}$ Ensk dismayed
tehta $\hat{a}^{\prime o l}$
$l_{E} h t \bar{u}^{\prime o} n t \bar{u}$
$z_{E}$ Rấa
wukwâ'mxk
$n_{E A n}{ }^{\prime}{ }^{\prime}$
neknīots
to shove
angry
fast
to suffer
to see
to look

| Singular | Plural |  |
| :---: | :---: | :---: |
| lâth | lmklâ'ik (better: le-lâik) | to move |
| stūolt | stekstū ${ }^{\circ}$ olt | companion |
| gaba'xs | gakgabat'rs | to splash |
| $y \bar{a}^{\prime} u t E m x$ | yîkyà ${ }^{\prime}$ lem $m$ | to advise |
| gal' $\hat{a}^{\prime}$ d | gakgat' $\hat{a}^{\prime}$ d | to let go |

(g) Some words insert a $t$ after the first vowel. Since a $d$ or $t$ occurs in some of these cases after the first vowel of the stem, the occurrence of the $t$ may sometimes be due to an irregular treatment of the reduplication:

| singular | Plural |  |
| :---: | :---: | :---: |
| gwāntk | gutgra'atk | to touch |
| ge'redar | getge'redar | to atsk |
| $w \bar{u}^{0}$ | wetrre ${ }^{\text {o }}$ | to find |

## §37. Initinl Rerlupliantion, includin! the First Iomel

(a) In most cases the stem-vowel is weakened in the reduplicated syllable:

| $a^{\prime} \lg \cdot \hat{\imath} x \quad$ to speak $g \cdot i b \bar{a}^{\prime} y u k$ to fly xmiyä́n I smoke $h a^{\prime} d i ̂ k \cdot s$ to swim |  | $a a^{\prime} \lg \cdot \hat{\iota} x$ | one who is speaking |
| :---: | :---: | :---: | :---: |
|  |  |  | one who is flying |
|  |  |  | I smoke walking |
|  |  | ihahä' dôl: ${ }^{\text {a }}$ | swimming while car rying |
| $g_{E} b^{\prime} a^{\prime} k s h^{u}$ | to splash | igEgEba'kshu | splashing while being carried |
| $l \overline{e s}^{\prime} p$ ! ${ }^{\text {es }}$ | to sew | $l l e{ }^{\prime} p$ ! es | one who is sewing |
| txâxh ${ }^{\text {a }}$ | to eat [plural] | ttxa't ${ }^{\prime}$ 'riw | those eating |
| $g \cdot i p$ | to eat something | ang $\cdot i g \cdot i^{\prime} p t$ | one who is eating it |
| $t s^{\prime}{ }^{\prime} n$ | to enter | alō-ts' $\mathrm{Ets}^{\prime} \mathrm{e}^{\prime} n$ | one who enters publicly |
| $t^{\prime} a x$ | lake | $t^{\prime} E t^{\prime} u^{\prime} x$ | lakes |
| màl | canoe | m'măl | canoes |
| bax | to run | bbar | one who runs |

Here belongs also
$w \hat{o} q$ to sleep huwô'q one who sleeps

Similar forms occur in the Tsimshian dialect:
$a^{\prime} l g \cdot \hat{\imath} g$ to speak
heotg to stand
$t!\bar{a}^{0}$ to sit
$b \bar{a}^{o}$ to run
${ }^{2 \pi}{ }^{\prime} \mathrm{O} d E g$ to be silent
$s \bar{z}^{\circ} p$ bone $g \cdot a d$ person
$a a^{\prime} l y \cdot \hat{\imath} g$ the one who is speaking
$h_{A} h \ddot{e}^{\prime} t y$ the one standing
$t_{E t}$. $\tilde{a}^{o}$ the one sitting
$b_{E} b \bar{a}^{\prime o}$ the one running
$l l \bar{z}^{\prime} E d E g$ silent
sEsì ${ }^{-1} p$ bones
$g^{\bullet} \cdot i g^{\cdot} a^{\prime} d$ people
（ ${ }^{\prime}$ ）In a number of cases the vowel of the reduplicated syllable is long and the accent is thrown back upon it，while the vowel of the stem is weakened：

| Singular | Plural |  |
| :---: | :---: | :---: |
| leqs | 1a＇legs | to wash body |
| $w \hat{c}$ | wa＇wôn | to sleep |
| suli | see isill． | to haul out |
| Laki． | Le＇t Lîl． | to bend |
| t．＇óg | t．$\hat{a}^{\prime}$ t＇E＇t | to serateh |

Tsimshian：

| Singular | Plural |  |
| :---: | :---: | :---: |
| $7 \hat{1}^{\circ}$ | la＇olu | to swim（fish） |
| lı0， 1 ¢t | ti＇tio．rt | to hold with teeth |
| 子晾． | たでした。 | to bend |
| $w a^{\circ} \mathrm{y}$ | wertury | to bury |
| $t t^{\prime} \hat{\Delta} \mathrm{g}$ | $t^{\prime} \hat{O}^{\prime} d_{\text {d }}$ | to step on |
| $s E^{\varepsilon}$ |  | to rebuke |

（c）Words begimning in liw（w Tsimshian）have a form of redupli－ cation which is evidently of the same origin as the forms here dis－ cussed：


Plural

| lutere＇ | name |
| :---: | :---: |
| lu＊ひペフ） | house |

＇Tsimshian：

| Singular | Plural |  |
| :---: | :---: | :---: |
| wra | huwraio | name |
| uヘ（ll | lumaílb | honse |
| び大安 | Inuwa＇i | paddle |

（d）Words begimning with a consonantic cluster reduplicate in the Nass dialect by a repetition of the first consonant；at the same time initial $x$ is transformed into $\%$ ．In Tsimshian the consonantic cluster is treated like a syllable，and is repeated with insertion of a weak vowel：

Singular

```
ptô
ruq\hat{O}
:rLkō'lux
utsa'e
```

Plural
ppt̂̂̀ door
$q^{E x L L} q^{\prime} \quad$ to pray
qE：x Lkṑlux to scold
qExtsa＇e thick

Tsimshian：
singular
sqag $t_{x} \bar{a}^{0}{ }^{o}$

Plural
sExsqa＇g
t！axtax $\bar{a}^{\prime 0}$
to refuse
flat
（e）A number of cases of irregular reduplication occur．Examples in the Nass dialect are－

| Singular | Plural |  |
| :---: | :---: | :---: |
| $a l \hat{l}^{\prime} s h^{u}$ | allî＇sli ${ }^{\text {a }}$ | weak（c may be a prefix） |
| ane ${ }^{-1}$ ． | amme＇s | branch |

Tsimshian：
singular
lu＇y＇ousk humé？ nak：
na．＇nós
luow ${ }^{\circ}$ ！

Plural
lactu＇g axst to climb humänug nekno＇onk naino $\hat{o}^{\prime}$ nix wulo $2 \cdot a^{\prime}$ l
woman（for hanlià＇nag？） long supernatural drop

## §38．Reduplicration of Words contreillin！！Proctitir Inarticles

As a rule，compound words containing proclitic elements redupli－ cate the stem only．
$\underset{\substack{\text { Singular } \\ l \bar{\sigma}-\overline{\epsilon^{\prime}} m}}{\stackrel{\text { Plural }}{ } \quad \bar{\omega}-\iota m^{\prime} \bar{a}^{\prime} m} \quad$ to be good inside

A few examples of compounds of the type which reduplicate the initial syllables have been given in $\S 36, \lambda, \varepsilon$ ．

## § 39．Modification of Stem Vowel

In a few cases modifications of length and accent of stem syllables occur．I am inclined to think that all of these bave originated by secondary modification of reduplicated forms．The following cases have come under my ohservation．All of them belong to the Nass River dialect．

| $\begin{aligned} & \text { Singular } \\ & \text { (धmús } \end{aligned}$ | $\begin{aligned} & \text { Plural } \\ & \operatorname{con}^{\prime} \epsilon^{\prime} E S^{\circ} \end{aligned}$ | skin |
| :---: | :---: | :---: |
| $g \cdot \hat{\imath} \\| \bar{u}^{\prime} m$ | g．${ }^{\prime}$ 小и信 | to give |
| h•・ヘ̂la＇ | $\left.1 \cdot{ }^{-1}\right)^{\prime}$ | to wait |
| ywיulu＇ | fı＂゙la＇ | cloak |
| hulai＇t | hu＇lait | ceremonial dance |
| クunaí？ | ha＇mul | Woman |

Formation of Plural（\＄$\$ 40-47$ ）

## \＄40．Methods of formin！the Momel

The plural is generally sharply set off from the singular，both in the noun and in the verb，and only a limited number of words have the same form in singular and plural．Including these words and those which apply different stems in singular and plural，the following methods of expressing the plural may be distinguished．
(1) Singular and plural have the same form.
(2) The plural is formed by reduplication.
(3) The plural is formed by diæresis or by lengthening of vowels.
(4) The plural is formed by the prefix $q a$-.
(5) The plural is formed by the prefix $q \alpha$ - and the suffix $-(t) h^{u}$.
(6) The plural is formed by the prefix $l$ - with variable vowel.
(7) The plural and singular are formed from the same stem, but in an irregular manner, or they are derived from different stems.

## §41. First Group. Singular amal Plaral the same

In this group are combined the words, singular and plural of wnich have the same form. Here belong the names of all animals except dog $\hat{o s}$ and bear $\hat{o l}$, trees, and many words that can not be classified.

Parts of the body (see also $\$ 43$ ):

| qeec hair | $n$ n̂sq upper lip |
| :---: | :---: |
| $\bar{p} p$ forehead | plnāx body (plural also qa- |
| dżaq nose | pLna' ${ }^{\text {a }}$ ) |
| wan tooth | mmâs thumb |
| $i^{-\prime}$ 'mq beard | Lätsx tail of tish |
| Laqs finger-nail | näiq fin |
| ban belly | $q^{\prime} \bar{a} x$ feather |
| ptul rib | $l a^{\prime} \bar{e}$ wing |
| $m \hat{u}^{\prime} d z ' \hat{k} \cdot \mathrm{~s}$ breast | $t^{\prime}$ Em-lùnêx neck |
| $m e s^{\prime} x^{\prime} k^{\prime} \bar{a}^{\prime} x^{\text {d }}$ down of bird | $t^{\prime} E m$-g $\bar{u}^{\prime} x^{*}$ fathom |

Miscellaneous:

| $s_{E}$ day | $\bar{a} t$ net |
| :---: | :---: |
| arhlu night | ts'uk* dish |
| kō̆ year | wa'tos dish |
| lak fire | le'p ${ }^{\prime}$ ' ${ }^{\text {a }}$ 't marmot blanket |
| ak. $\cdot$ water | $d^{\prime}{ }^{\prime}{ }^{\prime}$ 'ist bed-quilt |
| peli'st star | $y \bar{u} t$ sesliu animal |
| ia'ns leaf | wic root |
| dawz's axe | $b_{\text {Ela }}{ }^{\prime}$ haliotis-shell |
| hawîl arrow | mànk's sweet-smelling |
| bela haliotis | xLqaó'm payment |
| $i a^{\prime} k$ ' to thunder | $L^{\prime} a^{\prime}{ }^{\prime} m$ to help |
| de' $l_{\text {Emx }}{ }^{\text {a }}$, to reply | hitth ${ }^{\text {a }}$ t to rush |
| $m e ̀ l e k k^{u}$ to dance | $g^{\prime} \cdot \hat{\imath}^{\prime} d_{E x}$ to ask |
| $l \bar{e}^{\prime} m \hat{\chi}, x^{\circ}$ to sing | bak to feel |
| $g \cdot a^{\prime} a$ to see | li-ye'y to hang |
| has $a^{\prime} q$ to want | $a n \hat{a}^{\prime} q$ to agree |

A number of stems with prefixes also retain the same form in singular and plural :
> gwîs-ma' $k \cdot s h^{u}$ white blanket hwill-dig' $l^{\prime} t$ warrior
> gwîs-halai't dancing-blanket
> lax-ama'hiss prairie
> lō-sana $\bar{a}^{\prime} L h^{4}$ to be surprised
> sE-anuwô'q to rebuke

The same class occurs in Tsimshian. Here also all names of animals have the same forms in singular and plural except those of the $\log \left(h \bar{u}^{o} s\right)$ and the bear ( $\left.\hat{l} l\right)$. Names of parts of the body appear also in the same form in singular and plural, although more often they have the prefix $q a$-.

Examples are--
nê'tsEh's fish-tail
sa day
lats. $x$ smoked split salmon-
tail
mag'â'sx berry
has $a^{\prime}: x$ to desire
$\bar{u}$ to fish with line mu'k: ! îl to drop down $l_{E}$ héld to forbid ${ }^{\prime}!$ E $1 \hat{O}^{\prime}$ to break law $\tilde{u}^{\circ}$ lhis servant

## § 42. Secomd and Third Groups. Plurals formed by Reduplication rend Vowel Change

In these groups are comprised the words the plurals of which are formed by reduplication or diæreses. By far the majority of words belong to this class.

The plurals of the second group, which are formed by reduplication, may be subdivided into the following groups:
(a) The plural is formed generally by reduplication of the beginning of the word, including the first consonant following the first rowel, which method has been fully described in $\$ 36$.
(b) Only in exceptional cases is the plural formed by the reduplication of the beginning of the word, including the first vowel. The following instances of this type of reduplication used for forming the plural have been observed.

| Singular | Plural |  |
| :---: | :---: | :---: |
| - in | $g \cdot \hat{\imath} g \cdot \hat{\imath}^{\prime} n$ | to give food |
| - $\bar{h}^{u}$ | $g \cdot \hat{\imath} g \cdot{ }^{-1} k^{u}$ | to buy |
| 'ak. | $t s^{\prime} E t s^{\prime} a^{\prime} k \cdot$ | dish |
| ax | $t^{\prime} E t^{\prime} a^{\prime}, x, t^{\prime} a x t^{\prime} u^{\prime} x$ | lake |
| 'èp | $t s^{\prime} E t s^{\prime} e^{\prime} p$ | bone |
| - $\bar{a} t$ | $g \cdot i g \cdot a^{\prime} t$ | people |
| nàl | mmāl | canoe |

Tsimshian

| $\begin{aligned} & \text { Singular } \\ & s \bar{\imath}^{0} p \end{aligned}$ |  | bone |
| :---: | :---: | :---: |
| $l \hat{a}^{o}$ | $\left\{\begin{array}{l} l_{1} t \hat{a}^{\prime}{ }^{\prime} \\ l_{E k t} \hat{a}^{\prime o} \end{array}\right\}$ | fast |
| tãold | telaioirl | to move |
| lâtik | $\left\{\begin{array}{l} l_{E} l \hat{a}^{\prime} \\ l_{E} l l \hat{u}^{\prime} \hat{\imath} k^{2} \end{array}\right\}$ | to move |

A special form of this reduplication is found in words hegimning with luw, which take hūw in the plural, probably originating from hwhw (see p. 372).

| Singular | Plural |  |
| :---: | :---: | :---: |
| hewa | hinura' | name |
| luvilf | 依, 伩l? | house |
| lucat |  | to sell |
| huâl | hūuril | to do |
| Tuo |  | to call |
| hecene. | h | to paddle |

Related to this are the two plurals described in $\$ 37$ e (p. 373).
(c) The few cases in which the syllable reduplicated according to this method is long and has the accent, while the vowel of the stem is weakened, have been described in $\$ 37 b$ (p. 372 ).
(d) In some cases the singular is formed from a certain stem by the second type of reduplication, while the plural is formed by the first type of reduplication.

| Stem | Singular | Plural |  |
| :---: | :---: | :---: | :---: |
| dè $\overline{\text { c }}$, | ${ }_{\text {del }}$ dele'ls |  | alive |
| gèt | $q$ Ege't thiu |  | difficult |

The word muk:sha, plural mesma'k:sliu, white, may be mentioned here, since its stem seems to be mus.

Tsimshian:

| Singular <br> , $1 \mathrm{Edu} \mathrm{u}^{\prime} \mathrm{O} \mathrm{s}$ | Plural |
| :---: | :---: |
| Iledutols | $d E l d \pi^{\circ} l_{s}$ |

In Tsimshian a number of eases occur in which irregular reduplications are used, or phonetic increments of the stem.

| Singular :swôars | $\begin{gathered} \text { Plural } \\ \operatorname{sensw}^{\prime} \hat{a}^{\prime} x s \end{gathered}$ | to dive |
| :---: | :---: | :---: |
| ts! $\hat{a}$ | ts! 'a'ts.' Ext | to split |
| q.'âx | q. $\hat{a}^{0} 7 . x$ | to pull |
| $t \times a-a^{\prime} y$ | t.ra-a'lq | place near the door |
| $l \hat{a}^{o}$ | la'olth | fish swims |
| laq | $t \bar{a}^{\prime o}{ }^{\prime}$ | to bite |

In the third group are combined a few words the plural of which is formed by change of the vowel of the stem and by change of accent． Examples of this kind have been given in § 39 ．

## §43．Fonth Groul）．Plurals formed by ther Prefix qu－

In words of this class the plural is formed by the prefix qu－．It includes many names of parts of the body；adjectives expressing states of the body，such as blind，deaf；words of location；and a miscel－ laneous group of words．
（a）Parts of the body：

| Singular | Plural |  |
| :---: | :---: | :---: |
| $t^{\prime} E m$－$/ \mathrm{e}^{-\prime} \epsilon^{\prime}$ |  | head |
| ts Em－mul＇x | qu－tsi Em－ | ear |
| ts＇Em－${ }^{\prime}$＇$/$ l | qu－ts Em－${ }^{\circ}$＇l | mouth |
| $t^{\prime} E \cdots \prime-\eta \bar{u}^{\prime}, c^{*}$ |  | ：11＇11 |
| $t^{\prime} E m-L \iota^{\prime} \\|!$ |  | leg below knee |
| tsucwe ${ }^{-1}$ Ent |  | fingers |
| $a n^{\prime} \hat{o}^{\prime} n$ | qu－an $\hat{o}^{\prime} n$ | hand |
| pLn的． | －gu－plnax a and YLnӣx． | body |
| $q \bar{e} L q$ | q（ $1-\eta \bar{l}^{-1} L \eta$ | chest |
| gat | $q u-q \hat{a}^{\prime} t$ | heart |
| tgam相！ | qa－tgama ${ }^{-1} \mathrm{l}$ | lip |
| I ${ }^{-\prime} \times E E$ | $q u-1]^{-1} s E E$ | knee |
| Lagst | qu－Leqst and Lerqst | nail，claw |
| smulte | ga－smuca＊ | meat |

Tsimshian：

| $\begin{aligned} & \partial E^{n} \\ & d \bar{u}^{\prime} l \\| \\ & t s^{\prime} E \cdots \text { ts. } \bar{u}^{\prime} u s \\ & g \hat{\iota}^{o} l \\ & a n \hat{o}^{\prime} n \end{aligned}$ |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

> Plural
ga－ZE $n$ belly
ga－dū＇la tongue
gu－ts！Em－ts！$a^{\prime} \| s \quad$ armpit
gre－g $\hat{\imath}^{\prime o d}$ heart
gu－ren＇o $\hat{o}^{\prime} n$ hand
（b）Adjectives expressing states of the body：

| Singular | plural |  |
| :---: | :---: | :---: |
| R•同的 ${ }^{\prime}$ E |  | lame |
| sincs | qu－sîns | blind |
| ts＇idy | $q u-t s^{\prime} \ddot{a}^{\prime} q$ | deaf |
| me－wa＇ts．x |  | $f$ crazy（literally，like 1 land－otter） |
| $x \hat{a}^{\prime} \hat{o} s h^{u}$ | $q \chi^{u-x \hat{l}^{\prime}} \hat{0} \mathrm{~s}^{u}$ | wise |
| $a x-g \hat{a}^{\prime} \hat{\partial} t$ | $u x-y t-g \hat{a}^{\prime} \hat{\Delta} t$ | $\left\{\begin{array}{c} \text { foolish (literally, with- } \\ \text { out mind) } \end{array}\right.$ |

Here may belong also:

| Singular <br> gw $v \ddot{a}^{\prime} E$ <br> hux-iōnst |
| :---: |
|  |  |

atne hwill
Tsimshian:
Singular ame uníl
salgatu-sa $\bar{\mu}^{\prime o} t$ 7lyusge'r
(c) Locations:

Singular
clàr. $\cdot$
laxio'
stôồ...s $g^{\prime} \ddot{i}^{\prime} u$

Plural
$q a-q w \ddot{u}^{\prime} E$
hux-ya-iónst
ama qu-luwîl

Plural ama ga-u $\cdot \bar{a}^{\prime} l$
sagau-ga-s $\bar{u}^{\prime o} t$ ga-tgusge ${ }^{\prime}$,

Plural
$q a-d \bar{a}^{\prime} \cdot x^{.}$
qa-lax $x^{\prime}{ }^{\prime}$
$q^{a-s t o ̂} o \hat{l} \cdot s$
$q u-g \cdot \ddot{u}^{\prime} u$
(d) Unclassified words:


Plural
qa-semō'ths to believe
$q u-n \bar{o}^{\prime} d^{\prime} E n$ to adorn

qa-lēluks
gu'îr ${ }^{\circ}$ qu-siléênshu
qa-u'̂'s and wis
$q u-q)^{\prime} i t$
$q a-m e^{-1} n$
to rejoice
to steal
hunter
root
hat
butt of tree
'Tsimshian:


berrying-basket
basket
to scatter
canoe
torch
to upset
to fast
to breathe
to smile
to vanquish
On the whole, this prefix convers strongly the impression of being a distributive, not a plural; but in many cases its use seems to have become formal and fixed. It would seem that particuiarly terms for parts of the body that have no reduplicated plural may take the
prefix $q \alpha$-. The distributive character appears very clearly in one case where $g a-t s$ ! $a$ ' $p$ means the one town of each one, while the plural would be $t s!$ ' $p$ ts! $a^{\prime} p$, and also in $k^{\prime} \bar{o} p e-g a-t e p t \bar{e} t h^{u}$ all small pieces (of salmon) 56.1

## §4t. Fifth Group. Plurals formed by the Prefix: quand the Sufixix -(t)E $\mathbf{E}^{\prime \prime}$

Plurals formed by the prefix $q u-$ and the suffix $-(t) h^{a x}$ are confined to terms of relationship. The prefix is probably the same as that used in the preceding class, while the suftix seems to be related to the verbal and possessive sutfix $-h^{u}$.

| $\begin{aligned} & \text { Singular } \\ & m \not \ddot{i}^{\prime} \end{aligned}$ | $\begin{gathered} \text { Plural } \\ \text { qa-mïä' } E t h^{u} \end{gathered}$ | grandfather |
| :---: | :---: | :---: |
|  | qa-ntse'êtsliu | graudmother |
| meyuâôt | $q u-n E g u \hat{a}^{\prime} \hat{o}$ th ${ }^{\text {u }}$ | father |
| melie'p | qu-nEbe'pl $h^{\text {a }}$ | uncle |
| mali• | qa-u* ${ }^{\prime} k \cdot \% \cdot u$ | younger brother |

Here belongs also-:
$m \bar{e}^{\prime} E \|$
$q a-m \bar{e}^{\prime} E n t h^{u}$
master

Tsimshian:

| $\begin{aligned} & \text { Singular } \\ & \pi E \ell^{\prime} o p \end{aligned}$ | $\begin{gathered} \text { Plural } \\ \text { ga- } 1, n_{E} 7 \pi^{\prime o} p g \end{gathered}$ | uncle |
| :---: | :---: | :---: |
| miä'n | ga-miā'ntg | master |

The following words have $q^{a-h^{u}}$ combined with reduplication, the reduplicated syllable being lengthened and the stem-vowel weakened:

| Singular | Plural |  |
| :---: | :---: | :---: |
| nakes |  | wife |
| nôx | qu-nâ'nExh ${ }^{\prime}$ | mother |

Without the prefix qu- are found-

| Singukar wah• | $\stackrel{\text { Plural }}{\text { wa } k \cdot k_{1}^{u}}$ | younger brother |
| :---: | :---: | :---: |
| $q \cdot \hat{i}^{\prime} m x^{\circ} \cdot d \bar{e}$ | $\theta \cdot \hat{\imath}^{\prime} m \cdot \cdot d \bar{e} t k$ | elder brother |

Tsimshian:

| Singular | Plural |
| :---: | ---: |
| naks | nēnksg |

Irregular is-

Singular


Plural


Undoubtedly the terminal $-t k^{u},-k^{u}$, in these forms, is the same as the suftix discussed in § 17 .

## § t5. Sixth Gionnl. Plumals formed b!g the Prefix 1-

Plurals formed by the prefix $l$ - are pre-eminently verbal plurals, as is illustrated by the following examples taken from the Tsimshian:

|  | 1 Plural | Verbal Plural |
| :---: | :---: | :---: |
| ak: $\%$ water, to drink | uhi ${ }^{\prime} \mathrm{l}^{\prime}$ 's waters | la-e ${ }^{\prime} k \cdot s$ to drink |
| wa'i paddle, to paddle | huerce'i paddles | lu-ua'; to paddle |

The vowel comected with this prefix is variable, and many irregularities are found in this class.
(a)

| Siugular | Plural |  |
| :---: | :---: | :---: |
| ak:* | $1 u-u^{\prime} l^{\prime} \cdot \cdots$ | to driuk |
| $y \hat{0}_{\text {, che }}{ }^{\text {u }}$ |  | to follow |
| gokishu |  | to be alwake |
| d'ay | $1 E-d{ }^{\prime} \ddot{C}^{\prime} \mid$ | to devour |

Tsimshian:

| singular | 1'ural |  |
| :---: | :---: | :---: |
| "a'i | lu-urai | to paddle |
| ga-lut'xis | gu-lèbercse | to shake one's self |
| yEr | Ti-yE'r | to liide |

(b) Reduplication or lengthening of rowel is found with $l$-:

| Singular | Plural |  |
| :---: | :---: | :---: |
| $x d u x \cdot$ |  | huncry |
| whets'u'de | lu-xhéts Eer | to be afraid |

Here may be mentioned Tsimshian:

$|$| Singular |
| :--- |
| $k^{u} t \bar{t}^{o}$ |

Plural
lu-htiol
(c) Initial ! $y^{\circ}, l^{\prime \cdot}$, and $q$ drop out after $l-$ :

| Singular | Plural |
| :---: | :---: |
| $y^{\circ} \hat{a} h^{\prime} \cdot s$ | $l a l i s$ |
| y $\mathrm{ib} \bar{a}^{\prime}$ yuk | liba' yuk |
| $q e^{-\prime} M E \cdot$ | lén Er |

Here belong also the reduplicated plurals:
$\quad$ Singular
$g^{*}$ ambles
$y^{\circ} \cdot \ell^{\prime} m g^{\circ}$ i $L$

Singular ! $/ E^{\prime}$ ' C En 7 \&

 (1. $\hat{a}^{o}$ 呺
$y^{\circ} \dot{\gamma} f^{\prime} \hat{a}^{\prime o} \mathrm{i} s$
$y^{\circ}{ }^{\circ} \mathrm{m} m!$ $y^{\circ} \cdot \mathrm{llm} y$ g'ipu'yuk

Plural
lemla'mli*s to warm one's self
lemla'm!!•泣

Plural
Tuntes to dry (meat)
l"̈éorerl
lè\%
$1 \hat{u}^{\circ} \mathrm{K} \dot{\mathrm{s}}$
$11 \hat{o n}^{\circ} \mathrm{K}:$
$\hbar^{\prime o} \mathrm{mg}$
lambis
lipa'yuk
to warm something
a bind swims
to fly (tree) falls
(d) Irregular, but related to this class, are:

| Singular | Plural |  |
| :---: | :---: | :---: |
| y $\times x$ | た'lex | to hide |
| $y \hat{\chi}, x y a^{\prime} q$ | lisvisshu | to hang [v. n.] |
| xclak ${ }^{\text {a }}$ | lidux | to shoot |
| $g \cdot \hat{\text { in- }}$ - ${ }^{-1} t h^{u}$ | li'nellemlinst | to arise |
| hustaqs | luhistsiél deqs | to leave |

Tsimshian:

Singular gaksk $g \cdot a ' k s E n$ sEs- $\bar{a}^{\prime o} x s$ $x s t!\hat{o} g$

Plural

lídAlixEn
lEw-ā̈',ss
larst.'̂́egu
to wake up,
to awaken
to lamgh
to sleep

## \& 4f. Serenth Gromp. Irregular I'morls:

This last group is quite irregular. The following plurals are formed from the same or related stems, hat in an irregular maner:

Singular
$s^{s} m^{\prime} \hat{a}^{\prime} y \cdot \hat{\imath} t$
siy ${ }^{\circ} \mathrm{d}_{\mathrm{E}} \mathrm{m}$ ma' $x$
wuyî'tliu
ayara' ${ }^{\prime}$ lla $^{n}$
wiamké
lō-má ${ }^{\prime}$. $\cdot s \iota$
$w \bar{i}-n a^{\prime} k^{u}$
$w \bar{\imath}-d^{\prime} \hat{o}^{\prime} x$
q'ai-ma's
$a n^{\prime}(t-m u$ 's

Plural
$s E m y \cdot i y \cdot a^{\prime} t \quad$ chief
sig $\dot{i} l_{E m} \quad$ chieftainess
siye'tliu to weep
alaynuce't to shout
wul'ar al'amhēe to shont
lō-léduliesu to wash eloths
méne liu long
d'Ex̣l'ốx stout
q ªi-ma'qsît youth
$a m ' a-m a^{\prime} q \times \hat{\imath} t \quad$ pretty

Tsimshian:

> Singular sEmi $\hat{a}^{\prime} y \cdot i d$ siy•idemnu'g li: ímiotle

Plural
sEmy $\cdot i y \cdot a^{\prime} d \quad$ chief
sig 'idemhë'nug? mene ${ }^{\circ}$ otk
chieftainess
to arise

Although the use of different stems for singular and plural belongs rather to the classification of nouns and verbs according to form of objects and actors, this feature is so prominent in the dialects of the Tsimshian that it deserves mention here.


Plural
ho'ut to escape
L̂ to go
t.co' $\hat{\prime}^{\prime} x h^{u}$ to eat
wou
yêts
to sit
to kill (plural = to chop)

| Singular | Plural. |  |
| :---: | :---: | :---: |
| heethu | mak' $\mathrm{sh}^{\prime \prime}$ | to stand |
| hwîthu | baku | to come from |
| $q \bar{o}$ | dôq | to take |
| $s q \cdot \hat{\imath} t k^{u}$ | dôxh ${ }^{\text {u }}$ | to lie |
| $k \cdot s a x$ | $h \cdot s i-L \hat{o}^{\prime}$ | to go out |
| maqt | hwîlqt | to carry |
| sqats'a' $x$ | alisg ${ }^{-1} d a$ | ugly |
| $d \bar{a}^{\prime} u L$ | sak'skiu | to leave |
| malk ${ }^{\text {a }}$ | $t x \ddot{\prime}{ }^{\prime} d_{\text {det }}$ | to put into fire |
| māxhut | centher | to go aboard |
| bax: | gôl | to run |
| ma'gat | ${ }^{\prime} a_{L}$ | to put |
| $9 \cdot \vec{e} L$ | $\backslash \bar{a}^{\prime} L$ | to lie down |
| ts'èn | la'mdzîx | to enter |
| $n \hat{\prime} \hat{o}$ | $d a, x$ | to die |
| $x a^{\prime} E$, male slave $w a^{\prime} t t^{\prime} a h^{u}$, female slave | $L L \bar{e} n g \cdot \hat{\imath} t$ | slaves |
| $g^{\circ} \cdot \mathrm{t}$ | $\bar{e}^{\prime} u x t$ | man |
| ts. ${ }^{\prime}$ s.s. ${ }^{\text {c }}$ | sEs'o's | small |
| Lgo- | l'obe- | small |
| wi- | wud'ax- | large |
| $k \cdot s$ | $d_{E-}$ | extreme |

'Tsimshian:


| Plural |  |
| :---: | :---: |
| $h \bar{u}^{\circ} t$ | to escape |
| wialdes | to go |
| hab | to go to a place |
| $t_{\text {c }} \times \hat{a}^{o}, r k$ | to eat |
| wan | to sit |
| yade | to kill |
| maxisk | to stand |
| amia' ${ }^{\prime}$ | to come from |
| dôg | to take |
| maksk | to put |
| $s \bar{i}^{\circ} \mathrm{n}$ th | to go aboard |
| $s \bar{u}^{\circ} n$ | to put aboard |
| $g^{\prime} \hat{o l}$ | to run |
| ¢a $\bar{c}^{\circ} \mathrm{l}$ | to lie down |
| $l a^{\prime} m d z E x$ | to enter |
| $d_{\text {E }}{ }^{\prime}$ | to die |
| lîlu' $n g \cdot \hat{\imath} t$ | male slave |
| litger | child |
| $s a^{\prime} m i$ (i. e., meat) | bear |


| Singular | Plural |  |
| :---: | :---: | :---: |
| $g \bar{a}^{\prime}{ }^{\text {o }}$ a $a$ | $t x \hat{\lambda}^{0}$ | to take canoe down to the water |
| ha'uth | bâk | to cry |
| Inxta'x | tgi-hte'l | to drop down |
| p!as | maxs | to grow |
| su-p! $a^{\prime}$ 's | su-mu'xs | youth |
| tynu- | k! abe- | small |
| wi- | wut'.a- | large |
| kis- | ta- | extreme |

## § t\%. Plumols of Compomorls.

In by far the najority of cases the plural of compomens is formed, in cases of reduplication, by leaving all prefixes unmoditied, and by forming the reduplicated plural of the principal theme.

| Singular $q a l-t s^{\prime} a^{\prime} p$ <br> dax- $y^{\cdot} a^{\prime} t$ |
| :---: |
|  |  |
|  |  |
|  |  |

Tsimshian:


There are, however, cases in which the whole word is reduplicated. Examples of these have been given in $\$ 36, d$ (p. 370 ). The principal suffixes so treated are an-and hu-.

The position of the pretix $g a-$ seems to depend upon the firmness of the compound. Generally it precedes the stem; as in

$$
\begin{aligned}
& \text { Singular }
\end{aligned}
$$

$$
\begin{aligned}
& k!{ }^{\prime}-k!{ }^{\prime} \text { ud-ga-lgusge'redet they are for a while here and there happy } \\
& \text { (T-imshian dialect) }
\end{aligned}
$$

On the other hand, we find in the Tsimshian dialect:

$|$| Singular |
| :---: |
| $t s!$ Em-m $\bar{u}^{\prime}$ |

Plural
ga-ts! ${ }^{\prime} m$-ma $\bar{u}^{\prime} \quad$ ear
Personal Pronouns (§§48-54)

## §48. Subjective amd Objectice Promomes

The personal pronouns have two distinctive forms, which, according to their probable original significance, may be designated as transitive and intransitive, or, better, subjective and objective. The former
express, at least partly, the subjeet of the transitive verb; the latter, its object, and at the same time the subject of the intransitive verb. Their use is, therefore, to a certain extent analogous to that of the subjective and objective pronouns in languages like the Sioum, Iroquois, Haida, Tlingit, and others. The use of these forms in Tsimshian, however, is peculiarly irregular. The forms in the two diatects are-


## \$49. Use of the sulbjectire

(a) The subjective pronoms are used most regularly in the subjunctive mood, where they appear as prefixes of the verh. It will be sufficient to demonstrate their use in one dialect only, since the rules are the same in both, and I choose the Tsimshian dialect for this purpose.


Examples:
add obul me mā'yn then you (singular) found me
a onul $m \mathrm{sem}$, wa'yu because ye (plural) found me

 meet yon (h, $11^{\varepsilon}, \bar{i}^{\prime} o_{n \bar{\prime}}$, wait until; $n \mathrm{I}$; dEm future; $k!{ }_{A}$ - for a while; trol- against: wa to find; $-n$ thee)
a dent $\bar{u}^{\prime} \circ$ o $u$ that he will bake me
udde me dems sem woul man-sā'l:'!ut then ye will pull it up (ada then; me thou; dem future: sem ye; wul being; man- up; $s a^{\prime} h^{\prime} \cdot$ ' $/$ to pull; -t it)
a wul dep di-sE-wā ot becanse we, on our part, give them names ( a at; wul being; dep we; dī- on our part; sE- to make; w $\bar{a}^{0}$ name; -t it)
dem-t ligi-la-mīodzetga ${ }^{\circ}$ he would see somewhere bad luck (dem-future; $t$ - he; ligi- somewhere; lu-bad luck; nitod $d z$ to see; - $t$ it: -gat absence [see $\S<20]$ )
 $g \cdot i h^{2}$ again; dumhis to squeeze; - $t$ it; - $g c^{\circ}$ absence)
(b) In the indicatire, the subjective pronouns are used when the object of the rerb is a first or second person. The objective pronouns are used to express the subject of the transitive verb, in the indicative, when the object is a third person. The verb takes the suffix -d or $-n$ described in $\$ 17$.

INDICATIVE

|  | me. | us. | thee. | yous. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | $n-\left\{\begin{array}{l} n \\ \{1 / E n \end{array}\right.$ | $n-\left\{\begin{array}{l} n: E m \\ s: E m \end{array}\right.$ |
| we | - | - | $d E p=\left\{\begin{array}{l} n \\ d E n \end{array}\right.$ | $d E p-\left\{_{\{\leqslant E m}^{m s m}\right.$ |
| thou | $m-\left\{\begin{array}{l} m, \\ c l u \end{array}\right.$ | $m-\left\{\begin{array}{l} n E m \\ d E m \end{array}\right.$ | - | - |
| ye. | $m s E m-\left\{\begin{array}{l} m u \\ h \end{array}\right.$ | $m s E m-\left\{\begin{array}{l}\text { nEm } \\ \ 1 / E m\end{array}\right.$ | - | - |
| he. | $t-\left\{\begin{array}{l} m u \\ d \\| \end{array}\right.$ | $1-\left\{\begin{array}{l} n E m \\ d E m \end{array}\right.$ | $t-\left\{\begin{array}{l} n \\ n=n \end{array}\right.$ | $1-\left\{\begin{array}{l}n s E m \\ =E m\end{array}\right.$ |

Examples:
m wä́yimu you (singular) found me
m dem dzu'lidu you will kill me (dzul to kill)

$n d z a a^{\prime}$ liden I have killed thee
$n$ urion you have found me
me ay'ô'yinem you (singular) have hit us
$d_{E} \hat{\sigma}^{\prime} y \hat{\prime}=$ we hit thee
(c) The suljective pronouns are used with transitive and intransitive forms that take the objective pronoms for the purpose of emphasis.
me dem dza'kdent gu'i)
or
dem dza'halent qui; $\}$ you (singular) will kill this one
or
dem dza'ksemt gu'i \} you (plural) will kill this one
$t$ dza'kidetge hǜ $\left.{ }^{\circ} \times g a^{\circ}\right\}$
dza'kidetge hin'oxyfa ${ }^{\circ}$ \} he has killed the dog
or
or
 $\left.\begin{array}{c}\text { nam ta yá'vurgen } \\ \text { na la } y \overline{a^{\prime}} \text { 'u uxgen }\end{array}\right\}$ you (singular) were eating
(d) The verb da-yt to say so takes these elements ahways:
$d a-n-y a^{\prime} o_{m u}$ I say so
da-dep-ya'o nem we say so
$d e-m-y a^{\prime} n$ you (singular) say so
du-m-sEm-ya onsem ye say so
du-yut he says, they say
Adverbs like $g \cdot i k$ again are placed here following the subjective pronoun, including $m-{ }^{-N E}$ E .


## \$no. Vise of the Olyertive

(a) The objective is used to express the sulject of the intransitive verb.
sīopgenu I am sick
dem al tgi-ks-qû'gamu hut I shall (go) down tirst (dem future; al but; tgi- down; hw- extreme; quga first)
adu dem l.ì-ôksen then you will drop on (it) (uda then; l.'i- on; ohss to drop)
sa-iókist suddenly he dropped
du wul dzô'rsemt when you camped (du at [see \& 28]; wul heing; dzôg to camp)
me'tri lussa'gau tell that I wish
ts! ElEm-lis-tirala'mu I ann the last one behind
(b) The objective is used to express; the object of the transitive verb. Examples have been given in $\$ 49, b$.
(c) The objective is used in the indicative of the transitive verb) when the object is a third person or a noun. When the object is a third person pronoun, the objective $-t$ is addel to the objective pronoun.
$\hat{o}^{\prime}$ 'yut I hit it
ô'yînt you (singular) hit him
ô'yint we hit it
ue tu dza'kleme gu' $i$ we have killed this one
$d_{E m}$ dza'kdut I will kill him

(d) The objective is used in a periphrastic conjugation of the transitive verl, in which the objective pronoun is repeated in the form of the independent pronoun.
$m^{\prime}{ }^{\prime}$ dzut $n!E^{\prime} r^{\prime} E n$ I see thee (literally: I see it, thee)
dem dza'gden n! $E^{\prime} r y /$ you (singular) will kill me
(e) Theobjective pronoun is used to express the possessive relation.
miā'mu my master
ne-wä'lben thy house
ne-sìop 'Ensget his friend
gu-g $\hat{i}^{\prime}{ }^{\prime}$ lem $^{\prime}$ our minls
ne-cuänsem what rou have (wàn for māl, I assimilated bey preceding $n$ )

## \$51. The First Pemson simgular. Objectime Promomen

The first person singular of the objective form has a second form in - $\overline{1}$, which occurs also in the possessive pronom (see § 55 ). It is used in all cases in which the event is conceived ats unreal.
(i) In negative sentences.
a'tyE de lut-dza'gi I do not die from it
a'tge husu'guit dem dza'yEn I do not want thee to die
(b) In sentences expressing potentiality, but with reference to the unreality of the event.
 could get actoss me ( $u^{\prime}$ tye not; nū ${ }^{o}$ who; -t [wee §31]; dEm future; -t he [trans. subj.]; in- nomen actoris (see p. 335);

 (*emgul much; buiòs aftraid; -n indicative; -n l: op lest; dze conditional; dzay to dic)
me inyig-in you might hit me! ( $m$ thou; ôy to hit; -ime: -y $\hat{i}$ in perhap:s)

 send me, he may order me to get water; I shall takie a harge basket, when I come in, then . . . (keidz to send; :/FE [see
 master; gesge preposition [see $\$ 28$ ]; gren-to order, to cause;
 $y$ 'olb to dip up; dzedle if; $t$.' $/$ ion to enter; de then)
(c) In conditional clauses.
uda dzE lu Tr-ya'l $^{\prime}$ tgi then, if I return -
(d) The possessive suffix of the first person has the form - $-\bar{i}$ in address.
tg $\bar{u}^{\circ}+t y i$ my child!
nü' $i$ my mother! (said hy girl)
neg w $\bar{u}^{\circ} o d \bar{c}$ my father!
(e) The possessive suffix of the first person has the form $-\bar{i}$ in subjunctive and negative sentences, in which it designates potentiality of existence.
 when I met my child ( $\bar{e} \ddot{i}^{\prime} p \cdot{ }^{\prime} \cdot{ }^{\prime}$ to remember; a at; $n \mathrm{I}$; dzE conditional; lu past: t.ral- against; w $\bar{u}^{o}$ to meet; tyūolg child) $a^{\prime} \not g_{E} d \bar{c}$ wà'lli I have no house ( $a^{\prime} l l_{E}$ not; di on my part; wālb house)

## §5:. Remertiss on the Subijective Promouns

 ered true pronominal forms. The first person plural dEl, is, however, by origin, a plaral of much wider application. It is used fre'quently to express the plural of demonstrative pronoms; for in-
 person plural may be secondary.
(b) The second person plural contains the objective element -sEm, which remans separable from the transitive second person m -. Partieularly the temporal elements iril, dem, ta are placed between t/f- anel-sEm.
rede me dem sem woulà' i to gunci'ntyut then you will know that I have touched it (rulu then; me- 2d pers. subj.; dem future; -ッEm ed pers. plusal: urula'; to know [singular obj.]: Fu past; gurenty to touch; -"I $;-t$ it)
(c) The third person is placed following the temporal particles, while all the other persons precede them, except the -sEm of the second perison plural (see under $\bar{万}$ ).

First person siugular: $n d E m s \bar{u} m E \bar{a}^{\prime} u l g E t$ I shall shake the rope (" I; dem future; sū to swing: meã'uly rope)
First person singular: $n$-dem me'kisyEn I shall marry thee
First person plural: $d_{E \rho}$ dem covel-ma'goun we will stand by you (dep) we; dem future: woul- by the side of; mug to place; $-n$ thee)
 out with her ( $k: s e-$ out; $d E$ - with; beão to run: -t her; -y $a^{o}$ absence)
Third person: adademt q! $\hat{a}^{\prime}$ pegan lekis $\hat{a}$ ' gat then he will close the doorway ( $q$ 'a $\hat{a}^{\prime}$ pegan to close, fill up; lehsâ'g doorway)
First person: a'tge it tu di-ki. 'îma'tm det hen $\bar{a}^{\prime o} g$ I have not given it to the woman ( $e^{\prime}$ lye not; $n \mathrm{I}$; lu past; dù on my part; $h_{n}^{\prime}$ ! în $\bar{a}^{\prime} m$ to give; det [see $\S \S 28,31$ ]; hen $\bar{a}^{\prime o}!$ woman)
 the house of the man (ade then; ne I; wul being; mio to see: ne- possessive prefix [sce § 55]; wāll house; -x/ge [see § 2t]; $y . \bar{u}^{\circ} t$ man)
Third person: adw wult ôyitguo
udat voul ôyitgu* $]^{\circ}$ and then he hit him
(d) A comparison between the use of the connectives [see $\$ 24]$ and the personal pronouns shows a strict correspondence between these forms. We have seen that in the indicative, in forms with the third person object, the subjective forms are not used, but that the objective forms are used instead. This corresponds to the peculiar identity of the objective forms of the subjunctive connective ( $\mathrm{B} 1, \S 24$ ) and of the indicative of the subjective comective of the transitive verb) (A 2, §24). It seems justifiable, therefore, to state that, in transitive sentences with nominal subject and object, the indicative takes the objertive forms in the same way as in sentences of the same kind, in which pronominal subjects and objects only occur.

## §5s. The Persomal Promoma in the Nerss Dialect

As stated before, the usige in the two dialects is very nearly the same, and a number of examples may be given here to illustrate the forms of the Nass dialect.
Use of the subjective (see $\S+9, a)$ :
(a) Subjunctive forms.
$\bar{a} m$ IIE dEm wô'ôL quel-ts'a'p good (if) you call the people 206.13 ( $\bar{m} m$ good; $n \hat{o} \hat{o}^{\prime} \hat{o}$ to call; qull-ts'a'p, town)
La ām TME Uu'k:syuēe good (if) you marry me 158.2

(ām good; d'ès to strike; qu-plural; dè ag nose; -E", our)
at giwa'lliudet for their drying them 169.7 ("p preposition: $t-3)^{4}$ per. subj.; girallia to dry)
$n \hat{i} y \cdot \hat{i n}$ hucila ${ }^{\prime} x \cdot t$ I did not know it (my. inot [takes the subjunctive])
(b) I have not found any examples of indicative and emphatic forms
(c)) (see § $49, l, c$ ).
(d) The verb dè-ya to say so (see § 4!, d) has the following forms:
$n \bar{e}-y a^{\prime \varepsilon} n \bar{e} \mathrm{I}$ say so
$\left.d_{E p}\right)$ hé'idenōm we say so
$m \bar{e}-y a^{\prime} a n$ you (singular) said so 171.5
mesem hé'idè you say so
$d \bar{e}-y a$ he says so 65.5

Use of the objective:
Most of the objective pronouns of the Nass dialect are identical with those of 'Tsimshian. The only exceptions are the first person singular, which in the Nass dialect is always $-\bar{e}_{E}$, and the third person pharal, which is -det.

Examples of the third person plural are the following:

alayūma'tulet they made noise 173.14
 of the mountain 126.6
hur. he-yukt one ${ }^{-}$let they began to throw again 139. 15
hanílprete their house $102 .: 3$
The ohjective pronoun is used in the same way as in the Tsimshian dialect.
(a) Subject of the intransitive verb (see §50, "1).
 part; lului't shaman)

lugum-ié êt he wont in the direction (toward it) 129.14
$d_{E m}$ le-bu'getme we, on our part, shall try 114.16 (bug to try)

 conditional; lux alwo, again; lur̂l to do; -sem ye)
 sem very; derr- strong: $g^{\circ}$ ut person; -det they)
(3) Object of the transitive verb (see p. 389).
(c) Subject of transitive verb, indicative with third person object.

(d) Periphrastic conjugation.

1/Em m'kishoe né En I shall marry thee 203.9
Lut luksy ${ }^{\prime \prime} u^{\prime} t^{\prime} E n E n$ mée thon hast taken notice of me 15S. 1
suliastu'psclet mé en qums mé E they have deserted thee and me 157.10
tem lumétēe né en I shall carry thee it. 1
(e) Possessive pronoun.
an-qula' guée my playground 79.1
ss.ád'bé my people 192.2
megnra' $\hat{o}^{\prime} l_{E n}$ thy father 133.2
Lgöuluynn thy child 205.5
nuk'st his wife 133.1
La dem $y^{\circ} \cdot^{-}$ibem. what was to have been our food 122.9
qa-ts'Em- $\bar{u}^{\prime}$ gsem your mouths 84.10
$q a-t s^{\prime} E m-a^{\prime} q d e t$ their mouths 84.13

## § $\ddagger$ \&. Ludependent Personal Pronomen

The independent personal pronoun, which in its subjective form has also predicative character. is formed from the following stems:

Nass dialect: Subjective nē-; objective lâ-.
Tsimshian dialect: Subjective $n$ ! ${ }^{\prime} r^{-}$; objective $k:!\hat{a}-$ -


Examples:
$n \bar{e}^{\prime} E$ t'an mulit I am the one who canght it 44.8
$n e^{-\prime} E n t t^{*}$ an dedô'q $t$ thou art the one who took it 157.4

$k \cdot!\left(a, r-n e^{\prime}\right.$ sem only"ye s.3. 6
 to me 133.2 (t.remēt th all; dEm future; lucill to do; -.s comective; negneî'ot father; -n thy)
denn dep-li s-quiq méest linn I shall (go) down first to you 81.4 (dem future; $\left.d_{E}\right)^{\prime}$ - down; lics- extreme; qûl first; mè 1 ; -st emphatic $[\sec \$ 20] ;$ lamen to thee)
 méthiu full; -L comnective; g'at people)
gôp dē-lâ'sEm go ahead, to you also! 83. 10
$d$ Em na'kstive ne en I shall marry thee 203.9
In place of the obligue form, the subjective with the preposition as (containing the connective -s [sec $\$ 23.7]$ ) is also found, particularly for the third person.
 and to me 157.9 (heil being; huil to do; -x comective; dEp plural [sce $\S 52, u] ;$ bēep uncle; -e my; $q$ an and; -s connective)
$a^{\prime} l y \cdot \hat{i}, r t$. . . as re $\bar{e}^{\prime} t g$ ' $\hat{e}$ she spoke to him 157.1

## Tsimshian:

n!'eriu demt in-na'ksya lyūolgent I am the one who will marry thy child ( $d_{E m}$ future; $t$ - he; $\hat{\imath} n$ - nomen actoris; nuksg to marry; tyū ${ }^{\circ}$ ty child; -En thy)
$n!E^{\prime} r$ Ent $\hat{\text { in }}$-ô'yît thou art the one who hit him
 you) indeed, you are really more greatly supernatural than I (y!'agui-however; $n i_{0} d$ he [here with the meaning you]; $-s_{E n}$ indeed; g'ap- really; $k:$ '(a-exceedingly, more; ui- greatly; namốg supernatural; -n thou; du preposition [see § 28]; li! $\hat{a}^{\prime} i$ me)
 ever you will ask of me, (that) I shall give yon (ligi- any [see
 thou; da preposition: li.!îna'm to give; -u I)
did-ya'get nequa $\bar{a}^{\prime o}$ y yes miot thus said his father to him

## §55. Possession

In the Tsimshian dialect three forms of possession may be distinguished, while the Nass dialect has only two. In the former dialect, separable possession is always introduced by the prefix na-, which is absent in the Nass dialect.. Both dialects distinguish possession of inanimate and of animate objects.

1. Nass dialect:
(a) All possession of inamimate objects is expressed by the suffix expressing the possessive pronoun (see $\$ 53, \uparrow$ ), or, when the possessive is expressed by a noun, by the addition of the connective (see $\$ 23$ ).
Junílbèe my house Turnîlls Lôgôbrola' the arrow of Lôgôbola' 20.3

(b) All possession of animate objects is expressed by the same suffixes, but the noun is given the passive suffixes $-k,-t / \%,-s$ (discussed in $\$ 17$ ). Exceptions to this rule are terms of relationship in the singular, which take simply the possessive suffixes, like nouns expressing inanimate objects. The occurrence of the endings -k and thin the plurals of terms of relationship (see $\S 44$ ) may be due to the treatment of these like other noms designating animate objects.

huxeda'g ${ }^{\prime}$ inthut his grandehildren 19.10
2. Tsimshian dialect:
(a) All inseparable possession, including nouns designating parts of the body, locations referring to self, and terms of relationship, are expressed by possessive suffixes, and, when the possessive is expressed by a noun, by the connectives (see $\$ 27$ ).
(c) Inseparable possession relating to parts of the body:
ban belly ba'mumy helly
ts.'ay nose ts'.'u'gen thy nose
（ $\beta$ ）Inseparable possession relating to space relations：
are＝ $\bar{\mu}^{\prime o}$ proximity averot near him（his proximity）
la，$r^{\circ} \hat{o}^{\prime}$ the place over la，$r^{\circ} \hat{o}^{\prime} y u$ the place over me
truld＇n the place behind tarula＇nt the place behind him
$(\gamma)$ Ĩnseparable possession，expressing terms of relationship，in singular：
neymant father neffratodu my father

＇To this group belong alno－

| mi＂i＇n master | mī＇mu my master |
| :---: | :---: |
|  | nessio p．＇Ensyen thy friend |

（b）Separable possession of inamimate objects is expressed by the prefix $H E$ and the possessive suffix（viz．，the connective suffix）．
wàlb house

la ${ }^{\circ}$ l，stone
me－liéoljn my stone
（c）Separable possession of animate objects is expressed by the prefix $/ 1 E$－，the passive suffix，and the possessive（viz．，connective） suffix．

|  | $E^{\prime} \text { rlu seal }$ |
| :---: | :---: |
| $h \bar{a}^{o_{s}} \text { dog }$ |  |
| ol bear |  |
| han salmon |  |
| ske herring |  |
| （1），bee |  |
|  | metiol：steethead salmon |
|  | ts．＇tl tribe |

（rāll）house
＂E－E＇rlugut Hy seal
$n E-h_{i} \bar{o}_{* y \prime \prime}$ my dogg
nE－0＇ltúu my bear
nE－liántyEn thy salmon
ne－wle＇ty＂my herring
ne－u＇psuluy bee
me－melizolisul my steelhead salmon
$n-な!a^{\prime}$ ノsu people of my vil－ lage（but $n$－ts．a＇blu my vil－ lage）
 （but＂E－川a＇llu my honse）

## § 56．Demonstrative Pronouns

I have not snceeded in analyzing satisfactorily the forms of the demonstrative pronom．It has been stated before（ $\$ 20$ ）that presence and absence are expressed by the suffixes－st（ $-t$ ）and $-y^{\circ} \hat{e}$（＇Tsimshian $-t$ and－ya）．Besides these，we find independent demonstrative pronouns and peculiar demonstrative suffixes．In the Nass dialect there are two independent demonstratives：$g \bar{o}$, this，$g \overline{0}$, тhat．

## ！（す）

$l_{\text {Ep－nét }}$ quere－hoilde ！fon I am always doing this myself 52.3 （lep）－ self；née I；qume－huila always）


＊egonl het：this he said 99．12
！$\overline{0}$ м：
 of those 114.12 （sEm－very；lihes－separate；－$y$ •价 person；－Em attributive connective：qu－phural；ĝt mind：dEp－plural［\＄52，a］
 （sem－very；gmx to hit；－x．u intransitive［17．2］；qénex trail）
 （mēm master；－L possessive comnective；ts＇EnLîl：squirrel） w－$s E m-l^{\bullet} \cdot^{\prime} \bar{\epsilon}-a m u$ mal tgo＇sty ${ }^{-} \hat{e}$ that was a large exceedingly good
 －＂connective［\＄2．3］：màl canoe）

In Tsimshian the demonstratives seem to be more mumerous． There are two independent forms：！gmi THAS，$g \operatorname{lo}^{\circ}$ THAT．

## ！ $110 \overline{\text { e }}$

dino dra ane they are here


！／1・パ：



$k^{\prime}$＇t－sgô＇lisem．grect we will stop here for a while
adut an $\hat{a}^{\prime} x d_{E}$ dely ！for＇o then these agreed
Derived from ！foct ${ }^{\circ}$ is ！ $10 a^{\prime}$ sy $\mu^{\circ}$ ，which always refers to absent objects：
 dead porcupine lay there（udu then：al but；lyu－little；dzag dead；u＇ulu poreupine；yEstgu at［see § 2s］）

It would seem that greeo refers to locations near by，since it is never used with the ending－yu；while groe＇syo designates the dis－ tance，and is always used with the corresponding connectives．

Derised from grer is also gerei，which seems to point to the part of the sentence that follows immediately；while grero is almost alw：ys in terminal position．
nin. 'î' wîn"ā'll, grai nu-tyi-lā'ut those were the houses that had come down
neyiciáode lguâ'mlge grou' it Hu't..' Ema'set the father of the boy was that Ha'ts!ena'set

Possibly these two demonstratives are related to $g \prime \prime$, which appears often with the function of a relative pronom, but seems to be a demonstrative of another class. These appear to be made up of the domonstratives $d$ and $!$, which have been treated in $\S 20$, and the two vowels $-i$ and $-\overline{4}$. I have not succeeded, however, in gaining at clear understanding of these forms. I have found the series

| $-\bar{\imath}$ | $-\bar{u}$ | - |
| :--- | :--- | :--- |
| $-\bar{\iota}$ | $-\pi \bar{u}$ | $-g \bar{u}$ |

of which I shall give examples:

- $\bar{\imath}$ :
$t t \bar{u}^{\prime}$ oren $^{\prime}$ this one hit thee
 call yiol
$h^{u}{ }^{u} d \bar{u}^{\prime o}{ }_{\text {hem }}$ in those around us

arla hē'lde më́lldi a grene much did this one here
 here behind the house
$-\overline{11}$
 ne-hujodn meit' $n$ the one near thee has been maning


## -rlı

nin.'ī' gul--tx.! epts.! $u^{\prime} b_{E}$ du govo those are the towns
 y $\hat{u}^{\prime o}$ du gan luturntin you were angry for something of the kind.

## -! ! !

 prayed to by our grandfathers
 chief, that sun
 wutuct'yin I am the one who gave you the amimals that you always found ( $t$ he: $m E^{\prime}$ riu I; in nomen actoris; li.' $\mathrm{in}^{\prime}$ 'm to give; yu't.e! Esy animals; da to; li' worn you [dative]; tā'wula always: $w \bar{a}$ to find)

Among the demonstratives may also be enumerated the element $n$-, which, in the Nass dialect, forms the common conjunction $n-k \cdot \cdot \bar{e}$, and
which also may be contained in the stem nē- (Tsimshian $n!r^{-}$-) of the independent pronoms. In Tsimshian it is found in the very frequent demonstrative $n$ im. ' $\bar{i}$ ' тhat oxe.

## Numerals (§57, 58)

## §5\%. Corralimel Nombleo:s

The Tsimshian dialects nse varions sets of mumerals for various classes of objects. In Teimshian one of these elasses is used for simple counting. The others designate flat, round, long ohjects; hmman beings; canoes; measures. In the Nass dialect round and long objects are counted by the same set of numeral:
These sets of numerals in the two dialects are as follows:

|  | 1. Abstract count. |  | 1I. Flat objerts. |  | III. Round objeets. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Niss. | 'Tsimshian, | Nass. | Tsimslian. | Nass. | Tsimshian. |
| 1 | k- ${ }^{\text {ajk }}$ | k 6 anok | $=\mathrm{I}$ | $=1$ | k'e'El | k! ${ }^{\prime}$ 'rel |
| 2 | t'epras't | t!epxád | $=\mathrm{I}$ | $=\mathrm{I}$ | k.e'élbel | gin'op! El |
| 3 | golā'nt | gwant | = I | $=1$ | gul'a'l | k!ulē |
| 4 | txilpx | txalpx | $=1$ | - I | $=1$ | - 1 |
| 5 | kustēne | kustonns | $=1$ | $=\mathrm{I}$ | $=\mathrm{I}$ | $=\mathrm{I}$ |
| 6 | q'a'Elt | y ${ }^{\text {aolt }}$ | $=1$ | - I | $=\mathrm{I}$ | $=1$ |
| 7 | t'epratelt | t! Ep witolt | $=\mathrm{I}$ | $=1$ | $=\mathrm{I}$ | $=\mathrm{I}$ |
| 8 | yanda'Elt | qlancia'olt | yuxatatelt | yukda'lt | $=11$ | $=\mathrm{II}$ |
| 9 | liustemáe | kstema's | $=\mathrm{I}$ | $=1$ | - I | $=\mathrm{I}$ |
| 10 | k'ap | $k \cdot$ ap | $=\mathrm{I}$ | $=1$ | X $\cdot$ pe'el | $\mathrm{kp}_{\mathrm{p}} \mathrm{ol}$ |
| 11 |  | klay di griok | $=1$ | $=\mathrm{I}$ | x.pe'El di k ${ }^{-e^{\prime} \text { el }}$ |  |
| 12 |  | k'ap di l!epraíd | $=\mathrm{I}$ | - I | x'péel di $k$ " ${ }^{-\quad}$ 'lbel |  |
| 20 | k"e'lbel wnl k", | k'erléol | k-liyestk" |  | - I |  |
| 30 | gula wal k'ar |  | $=1$ |  | $=1$ |  |


|  | IV. Long objects. |  | V. Human beings. |  | VI. Canoes. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nass. | Tsimshian. | Nass. | Tsimshian. | Nass. | Tximshian. |
| 1 | $=111$ | g!a'wntsxan | ky'âl | k!al | qamä'Et | q!amãot |
| 2 | - III | qâopsxan | bagadě | t!epxadorl | galbai'Eltkus | galbāoltk |
| 3 | $=111$ | ga'ltugan | gulâ'ı | gulâ'n | gula'altkus | galtsga'ntk |
| 4 | - 111 | txitopsxan | txalpxdàl | txaluxatal | trailpakus | txalpxask |
| 5 | $=$ III | ktī'onsxan | kuslensî'l | kstensáa | knstēnskus | kstōonsk |
| 6 | $=$ III | 'l'ta'Itsxan | q'âdEldâ | q!aldâl | ¢lâeltkus | q!âlık |
| 7 | = III | t!epxailtsxan | 1!epxadedâ'] | t!epxaldâ't | t!epxiteltkus | t!epxa'ltk |
| $\checkmark$ | = III | yuklaotsxa'n | yux̣daeldâ'l | yukleadâ'l | ynụlà'Eltkus | youkla'ltk |
| 9 | = III | kstemàtsxan | kustEmasâ'l | $\left\{\begin{array}{l} \text { kstensấl } \\ \text { kstemasâ' } \end{array}\right.$ | kusiemâ'skus | kstemâ'sk |
| 10 | = III | kpeetsxan | x'pàl | kpâl | k'apkus | k'apsk |
| I1 | = III |  | x'pâl di k'âl |  |  |  |
| 12 | $=\mathrm{III}$ |  | x paildi bagadêl |  | k' 'apkns di galbä'Eltkns |  |
| 20 | = III |  | $=1$ | k'cdà'ol | k'iyètkus |  |
| 30 | = III |  | $=1$ | gulâ'leg'itk |  |  |


|  | VII. Measures. |  | VIII. Bundles of ten skins. |
| :---: | :---: | :---: | :---: |
|  | Nass. | Tsimshian. | Nass. |
| I | $\left(k^{\prime} \mathrm{i} \mathrm{lg}^{-1} \mathrm{x}^{\prime}\right)=1 \mathrm{I}$ | k! El'ô'n | gusk-'ewa' |
| 2 | ( $\mathrm{k}^{\prime} \mathrm{i}$ ibelga' $\mathrm{x}^{\prime}$ ) $=$ III | gü ${ }^{\prime} \mathrm{p}$ ! El'ol'n | g'îlpwa' |
| 3 | gulalaôn | k'tul'ô'n |  |
| $t$ | txalpxalô'n | txalpxl'ô'n |  |
| 5 | kustēnselô'n | kstōnsel'ón, ksten'ô'n |  |
| 6 | q'â Eldelô'n | q!âldel'ô'n |  |
| 7 | t'Epxâ Eldelô'n | t!Epxâoldel'ô'n |  |
| 8 | yux̣dảaldelô'n | yukdâoldel'ô'n, yukdeldel'ô'n |  |
| 9 | kustemâselô'n | kitemâsel'ó'r |  |
| 10 | x'paō'ndē | kpelô'n |  |

This system will appear clearer when the numerals are arranged according to their stems.

| One: | $\stackrel{\text { Nass }}{k \cdot \ddot{u}\left(h_{i} u\right)}$ |  |
| :---: | :---: | :---: |
|  |  |  |
|  | qamä(Et) | q!'amu, which may be the stem also for y.'a'wuts.xan |
| Two: | $t^{\prime} \operatorname{lom}^{\prime} \cdot \bar{i}^{\prime}(t)$. | $t \cdot{ }^{\prime} p, w \bar{u}^{\prime}(0 d)$ |
|  |  | g $\mathrm{u}^{\prime}$ '0 $)^{\prime}$.' $E$ l |
|  |  | $q \hat{a}^{0} p^{\prime}$, which seems to be the |

Three: gol( $\bar{u} n t)$

| Four: | t.xālp.e |
| :---: | :---: |
| Five: | $l_{\text {usitèns }}$ |
| Six: | q.'AEl |
| Seren: | t'epxa |
| Eight: | qan |
|  | $y^{\prime \prime \prime} x^{\prime \prime}$ |
| Nine: | linstem |

Ten: だ $^{\prime \prime}(\boldsymbol{p}$
$r \cdot p \bar{\imath}^{\circ} l$
gul- in ! gerent, sulâ'n
$k:!u \bar{e} \bar{e}^{\prime}$ It seems doubitful if this is different from the preceding one
gult
t.rïlp.e
liustōn.s.
$\%$ ! $\hat{a}^{0}{ }^{0}$
t.'Epiret the same as two
q!an
yel:
histemâ's (containing mâs thumb?)
R"!ap
liniol probably related to the preceding one

It will be seen that a multiplicity of stems belong to the first three numerals, eight, ten, and probably twenty. Not all these distinct stems are entirely independent, but evidently in part modifitations of
the same remote root. It would seem that the numerals one, two, three, ten, for the class of round objeets, had a suffix $-l$, which has brought about modifications of the stems to which it has been attached. It seems plansible, therefore, that $k \cdot{ }^{\prime} \cdot \bar{T}{ }^{\circ} k$ and $k!e^{\prime} r^{\prime} r l$, guount and $k!u l e, k^{:}!a p$ and $k p^{\circ} 0 l$, are derived each pair from one root.

In some of the other classes the suffixes are obvious, although their meaning is not always clear. The suftix -sean, in the class for long objects in Tsimshian, may well be a contraction of the numeral with sgan stick. The class designating human beings contains the endings $-\hat{l} l$, -d $\hat{a} l$, which in the numeral three (gulta'n) has been changed to -itn by dissimilation. The class expressing measures contains the element -ôn havd.

In the numerals the process of contraction may be ohserved with great clearness. Examples are the weakened forms ketensíl five pelisons, and that for nine persons, which is probably derived from the same stem, kstemusaitl. Here belong also the forms $y$ "kleud $\hat{u}^{\prime}$ l, which
 one fathon.

## § js. Ordimal Nembers, Vomeroll Aderobs, allal Distributire Nemubress

Ordinal numbers are not found, exrept the words $k ;-q \hat{\chi}^{\prime} o_{x}$ and $k s-d \xi \hat{o}^{\prime} x$ the first, and aniú the next, which are not, strietly speaking, numerals.

Numeral adverbs agree in form with the numerals used for counting round objects.
 197.11 (-t she; lō- in; laysk $h^{u}$ to wash; -t him)

Tsimshian:
| truē'lpxac hahu'k:'uxt four times it clapped together
Distributive numbers are formed with the pretix melu- (Tsimshian mele-), which has been recorded in $\S 10, n o .87$. Besides this, reduplicated forms are found.

## Tsimshian:



## Syntactic Use of the Verb (\$ $\$ 59-65$ )

## §59. Use of Subjumbire aftei Trmporal Particles

The method of forming the modes has been discussed before, but it remains to add some remarks on their use. By far the most common form is the subjunctive. All historical prose, every sentence that does not express the speaker's own immediate experience, is expressed in this mode. For this reason almost all introductory conjunctions are followed by the subjunctive mode. Possibly this mode can best he compared with our participles in so far ats it often has a somewhat nominal character. This is true particularly of the verb when introduced by the temporal particles huîl, Lu, Lē, dEm (Tsimshian: mul, lu, $\ell \bar{u}^{o},(l E m)$. The following examples illustrate their use:

1. In'il seems to indicate primarily an action or state, then the place where an action takes place. It occurs commonly after verbs like to know, to hear, to see, to feel, to come, to go, and other verts of motion, TO FIND, TO TELL, and after many adjectives when treated as rerbs. After the preposition a (see § 67) it generally expresses cansal relations.
After lııîlă',.•• то кxow:
huêlä'yit lurîla'muksem èlert he knew the condition of being cooked of his seal 183.13 ( $a^{\prime}$ mulis done; -Em attributive comective; $\bar{c}, n$ seal)
 doing 3:.6 (huctla'r.rfin badd; limîl to do)
 know what he said 127.7 )

## After bay to feme:

baqu linitl squctl'āL dâ'syum èl.r 18:3. 10 she felt the piece of seal being across (squ- across; d'ā to sit; diskiu slice; èl.e seal)
nLhi $\cdot \bar{e}$ Lut braty $_{L}$ dEm luwâl "Tē'shint then he felt himself getting weak

## After nurmu' to hear:

narma'L hût $a^{\prime} l y \cdot \hat{a},{ }^{p} L q^{\bar{q}} \eta$ she heard that the raven spoke 151.11 $t$ nuspua' Lurvl licheï't t'an moli, $L_{L}$ in'ms he heard that some one was speaking who caught leaves 15.11 (hēt to say; moku to catch with net; in'ms leaves)
(Compare with this $t$ naxna' $L$ hé $L$ w $\bar{\imath}-d{ }^{\prime} \bar{e}^{\prime} s e t$ he heard what the old man said 22.6)

After $g^{\cdot} a^{\prime} a$ To see:

 large jaw 52.6
 having come out 133.15
After $\bar{a}^{\prime} d^{\prime} \hat{i} l^{*} \cdot l_{i}^{u}$ to come:



After iu'ê to go:
hagun-iä' $\hat{\rho}_{L} g^{\circ}$ 'ut aL hûll ts'Elvm-nồot the min went to the hole being there 201.11
After $q \hat{a}^{\prime} \hat{\Delta}$ TO

$h^{\cdot} \cdot \bar{e} t q \hat{a}^{\prime} \hat{\Delta} L$ huoll $s g$ 'it he goes to where he lies 21s.t
After hua то find:
 lying in the water 117.8 (mig $\cdot i$ not; $g \cdot \hat{a} l^{*} \dot{s}$ to be in water; get a string of fish)
After mal to tella:
$t$ ma'Lath hwill withiudety? they told him where they got it from +2.8 ( $w_{1} t \mathrm{l}^{u}$ to come from)
 $\mathrm{G} \cdot \hat{\mathrm{i}} \times$ sats $\mathrm{i}^{\prime}$ ntx told where the child of the man was on ( $\bar{e}-$ on;

After adjectives used as verbs, and after numerals:
mak.u L hmit ioit long he went 146.11 (long was his going)
mak ${ }_{L}{ }_{L}$ huril Lô'odet long they walked 126.6
$w^{-}-t^{\prime} e^{\prime} \leqslant L$ hoill $g \cdot \imath^{\prime} t h^{u} t y \cdot \hat{e}$ he swelled up much 90.12
wi-t $e^{-\prime} \times L$ hmol ayane $\bar{t}^{\prime} t \boldsymbol{l}^{\prime u} t$ he cried much 123.4
hux $k^{\bullet} \cdot \bar{e} l_{L}$ hûl hwîls Trä̈'msem T. did one thing more $4 t .13$
 the hole in the sky was
Tsimshian:
 darkness continned $/$ KE 784.3 (t''El-y $\bar{a}^{\prime o t i}$ to think; wa'tseg to continne: sq $\bar{a}^{0} t y$ darkness)
adat $n$ ! arnū ${ }^{\prime}$ woul ta $g \cdot \hat{\imath} k ~ l u a ' t s!$ Ehsem g $\hat{o}^{\prime}$ 'tt! Elixt then he heard him come again ( $n$ ! amm $\bar{u}^{\prime o}$ to hear: $y \cdot \hat{i k}$ again; hu'ts! EksEm once more; gô' it! Eh's to come)
 Waxayā' ${ }^{\prime} k$ heard the people in the house groan much (wigreatly; sāldz to groan; ts! ( $t$ - inside; wäll house)
 animals saw the great light rising $/ \mathrm{EE} 785.6$ (sa-suddenly; $\mathrm{m}^{\circ} \mathrm{d}$ z to see, discover; ya'ts! $E s g$ animal; $k s E$ - out; gu'ie ${ }^{\circ} \mathrm{ntg}$ to touch; hise-gw $\bar{a}^{\prime o} n t g$ to rise; w $\bar{\imath}$ - great; gô'ep! a light)
adat mu'tesge wula lu'usge n-ts!'a'ptga ${ }^{\circ}$ then he told what his tribe said ZE 786.8 (mat to tell; ha'u to say; ts!ap tribe)
adat pliā'ret ne-ts.' a'pt gesga wula dza'ksga wai'k'tqa they told the tribe about their brother being dead ( $p t i \bar{a}^{\prime} r$ to tell; ts!ap tribe; dzak dead; waik• brother)
at $k^{\cdot}$ ! $\bar{\imath}^{\prime o t s x u n}$ wul hise-gw $\bar{a}^{\prime o} n t y E y \cdot a^{\prime} m g e t$ and he showed the moon that rose ZE 791.17 ( $k^{\cdot} \cdot \bar{i}^{\circ}$ otsxan to show; $g^{*}$ amg sun, moon)
$\left.\bar{a} m d_{E \rho}\right) d_{E m}$ iáokice mula lu'u a'ute good we follow what poreu-
 low; lu'u to say; a'uta porcupine)
The use of wul is not quite so regular in Tsimshian as in the Nass dialect. We find, for instance,
$t n!a x \bar{m}^{\prime o}$ ha'us Waxay $\bar{a}^{\prime o} \%$ he heard what Waxaya $\bar{a}^{\prime o} \mathrm{k}$ said ada $g \cdot \hat{\imath} k h^{\prime}{ }^{\prime}{ }^{\prime} r e l d_{E}$ wul hôltga ${ }^{\circ}$ and one more being full

On the other hand, wul is used very commonly with the introductory conjunctions $a d a$, $d a$. In fact, in most prose the greater number of sentences begin with this combination:
ada wul $\overrightarrow{\cdot!}$ ! $\hat{e}^{\prime} p \cdot x a-l_{E m} \hat{a}^{\prime o t y E t ~ t h e n ~ e v e r y ~ o n e ~ w a s ~ s a v e d ~}$ ada wulat yáatemis $W^{\top}$ aray $\bar{a}^{\prime} o k g a^{o}$ then he gave advice to W. uda wul ts.' ${ }^{\circ}$ nt then he entered

The two forms wul and wolu are apparently used without much discrimination. Both are generally admissible, and I have not succeeded so far in discovering any difference in their meaning.
2. Lı $\boldsymbol{\prime}$ expresses a past state (Tsimshian: łıノ).
sEm-gurï̀ $\hat{e} L$ hut̂'lt aL guass gû̂s-halai'tg ê he was very poor on having lost his dancing-hlanket 38.14 (sem-very; grölêe poor; guas to lose; guîs- blanket; halai't ceremonial dance)
$k: s i-L \hat{o}^{\prime} \hat{o} d e t$ al La LaxL $\ddot{a}^{\prime} \cdot x h^{\prime}$ det they went out having finished eating 40.9
$t g \cdot a^{\prime} u_{L}$ wun $\ddot{u}^{\prime} x^{\cdot}$ La $a x-g^{\cdot} e^{-} b E t g \cdot \hat{e}$ he saw the food which he had not eaten 41.4 (wunä' $x$ food; $a_{x} x$ not; $g \cdot \bar{e} p$ to eat something)
$a^{\prime} l g \cdot \hat{\imath} x s$ Lôgôbolā $\bar{a}^{\prime}$ Lat hwîl $\bar{a}^{\prime} \dot{x} \cdot L$ hwîl dz'aLt Lôgôbolā' spoke when he knew that he had lost 20.10 ( $a^{\prime} l y \cdot \hat{\imath} x$ to speak; $h w \hat{\imath} \bar{a}^{\prime} x^{\cdot}$ to know; dz'al to lose)
$b a^{\prime} s \hat{\imath} x h^{u}$ det $a_{L}$ La $x s d \bar{a} t$ they divided upon his having won 21.1 La hux yu'ksa, nLk ${ }^{\prime} \bar{e}$. . . when it was evening again 141.4 La Lé ${ }^{\prime} h^{\prime u} t$ lée-ia'tsL axt $k \bar{k}^{\prime} u k^{\prime u} t$ aL lax-an-l $a^{\prime} k^{u}$, after the porcupine had struck the fire with its tail 77.7

44877-Bull. 40, pt 1-10-26

Tsimshian:
adut sem-lu-sanā'lgEtya a tat $m^{-{ }^{\prime} o}$ dula $\bar{a}^{\prime}$ и leplôo ${ }^{\prime} p$ then he was much surprised at it when he saw the ice (on the) stones (sEmvery; lu- in; samā'ty surprised; $n \bar{\imath}^{o}$ to see; ( $\bar{a}^{\prime} "$ ice; $1 \hat{o}^{\prime o} p$ stone)
$l_{u-a^{\prime}} m, g \hat{a}^{\prime o} t s n \hat{a}^{\prime o} t$ gestyE lat $n \hat{e}^{\circ} o s t g a^{o}$ his mother was glad when she saw him (lu-in; $\bar{a} m$ good; g $\hat{a}^{o} l$ mind; $n \hat{a}^{o}$ mother; $n \bar{\imath}^{o}$ to see)
 when it was morning again (nim. 't' that it is; gen-reason; huld Em-

 wind had driven him ashore ( $y$ - êlks to feel; whl'em-landward; suwa' $n$ to blow: bāas ${ }^{o}$ a wind)


dEEd a' lu rgucu'thisEn if you feel cold
dze lu gunánkisen you may have been cooked
adut lu qu'odisge lu'utge ${ }^{o}$ when he had finished speaking

3. $\boldsymbol{L} \overline{\boldsymbol{a}}$ while (Tsimshian: $\left.\boldsymbol{\ell} \overline{\boldsymbol{a}}^{\prime \prime}\right)$.
 town was full 183.14
 wats the sun, then . . . 103.15
mî! $\hat{\imath}$ hux heill la quàolet they did not do it again when they finished 179.10
Tsimshian:
 knew that her husband continued to love her (untu $\bar{a}^{\prime} i$ to know; siे ${ }^{-1}$,' 'En to love; nukis husbind)
udu tāa orula hie'otge urul-qinosgerdet then continued to stand the wise ones ZE 792.20 (heioty to stand; wul- $\hat{a}^{\prime} o_{s g} \dot{g}$ wise)
 then they agreed together that the sum should continue to go ZE 791.18 (saguit-together; ana'yusg to agree; $i \bar{a}^{\prime o}$ to go; $g^{\circ} \mathrm{amg}$ moon, sun; (isizu daylight)
t. 1 Em future (Tsimshiam: aEm).
 to do it also 56.14 (.rpets'a', afraid; lig' ${ }^{\prime \prime} e^{\prime}$ Ensh ${ }^{\text {,u }}$ grizzly bear)
 would push out Ts'ak• 135. 4 (hē to say; q解ôl heart; xa'e slave; $t^{\prime}$ uhis- out of ; t'ées to push)

dzal am-hā'ts' $d E m g \cdot{ }^{\prime} \hat{\prime} \hat{p} t g \cdot \hat{e}$ the stump ate all he was going to eat 55.12
dEm $k^{\prime \cdot} \bar{e}$ I'mEn-iè $E n$ you shall go up 91.2

Tsimshian:
ada dem kitut-man-gô'sEn then you will jump up and about ZE 790.15 (h:'ut- abont; man- up; gôs to jump)
gwa'i dem lu'u'un this will you say ZE 790.15
da $m e d E m$ lese-tô'o $l$ si $i^{-1} \|_{E t}$ then shove out the bone! (me thou [subj.]; lise- out; $l \hat{\sigma}^{\circ}$ to shove; siol, bone)
ma'te demt leguíolardet she told she would burn it

## \$60. Use of Subjunctive in the Negutire

The negative conjunction nig ${ }^{\circ}$ (Tsimshian: ulge), and that used in interrogative-negative sentences més (Tsimshian: at), are followed by the subjunctive or by the connective - $t$
 across the way of it (mô't'En to let go; squ- across; iä to go; latt to it)

nîgîn den dē-gō'ut I will not take it

ne mesem lura'da? didn't you find it? 106. $\mathbf{T}$
Tsimshian:
In the Tsimshian dialect the negative is generally used with the connective $-t$, as described in $\$ 31$; the tirst person singular following the negative is - - . (See $\$ 51$.)
a'tge $n$ dem li! ${ }^{\prime} m \bar{a}^{\prime} m$ nt at han $\bar{a}^{o} g$ I shall not give it to the woman

 not know how to hold on to the branch ("meta'i to know; dux$y \bar{a}^{\prime o}$ og to hold; an ${ }^{\prime} o_{s}$ branch)
$a^{\prime}$ lye di husä'gui I do not wish (to do so)
 (uisugâoty to mind; sts.'Al beaver)
Negative-interrogative sentences:
at sì $\bar{y}^{-1} p y$ Edi guga huna $\vec{a}^{\prime o r g a t}$ ? is not this woman sick?
al me rulà'idut in-wulà'gun? don't you know who has done this to you?

## §61. The Subjunctire after Comjunstions

uLh."ēt $g{ }^{\cdot} a^{\prime} u L$ hwìl lēba'yuki qérwun 103.5 then he saw the gulls fly ( $g{ }^{\prime} \cdot l^{\prime} a$ to see; léba'yuk to fly [plural]; gécoun gull)
$k \cdot$ ' $\bar{e}$ t $g \bar{o}^{\prime} u L$ wôha' 'st then he takes a string 217.4
 ( $\bar{\imath}$ - in; $d^{\prime} E p$ - down; $t^{\prime} E \hbar / l^{\prime}$ 'aLsaten to break)
tse $n$ dem, suna'nt I may cure her 123.7
dat hwîlāa'gut when he has done this to him 217.6

Tsimshian:
adut $g_{E}{ }^{\prime} r^{2}$ duxty $t^{\circ}$ then he asked her
ada me dem sem wulā'i ta gwā'ntyut then ye will know that I have touched

## § (ix. Use of the Indicratire

On account of the tendency of the Tsimshian language to express all narrative in the subjunctive mood, indicative forms are quite rare, and occur almost only in statements of self-experienced facts. It is remarkable that the particle mu, which expresses the completed past, and which occurs in the Tsimshian dialect only, is atways followed by the indicative.
| nun k! !ut-sag'ap-iāomu I have only walked about without purpose
Examples of the use of the indicative are the following:
dem iä'uée ul tuva'en I shall go (to) near you 196.12
$d_{E m}$ qutā'qnōm we will play 75.6
nîLné $L$ iấdēe I roast that 121.9
 own little vulva 121.12 ( $\left.l_{E}\right)$ - she herself; $q \cdot \bar{l}$ ) to eat something; dzè' $e d z$ grandmother; lyo- little ; tq'al-agaiust; mēn vulva)
Tsimshian:
gracalge ne ra'tlo sem' $\hat{a}^{\prime} g$ ' it the chief's house is burnt
amu wā̀lt Tôm Tom is rich
$d E m g \cdot d d_{i-y \bar{u}^{\prime} 0} d u, r \bar{u}^{\circ} \mathrm{I}$ shall catch the slave
$w \hat{a}^{o} n t y \bar{a}^{\prime o g u t ~ m y ~ g r a n d f a t h e r ~ i n v i t e s ~ t h e e ~}$

## §6:3. The Negatire

(a) The negative declarative is expressed by the advert) $n \hat{i}^{\prime} y \cdot i$ (Tsimshian $a^{\prime}$ tge ), which evidently contains the stem ne (Tsimshian $a t$ ) and the suffix indiating absence. The stem without this suffix is used in the negative interrogative (see $\$ 60$ ). The negative adverbs are always followed ly the subjunctive.
 panion had gone 15.2 (hwîlà',x to know: dāuL to leave; stēl companion)
$n \hat{n} \cdot{ }^{\prime} \dot{t}$ têst' ${ }^{\prime}$ 'st they were not large 113.9 (See also p. 403.)
(b) The negative interrogative is expressed by $n \bar{e}$ (Tsimshian: $a t$ ).

$n \bar{e} L * g \cdot i_{L} m_{E} d E m$ ha-mEn-s $\bar{a}^{\prime} g \cdot \hat{i} d a$ ? have you anything to pull it up with? ( $s g \cdot i$ to lie; $m_{E}$ thou; lla-means of; $m_{E n-}$ up; sāg to pull)
§§ 62, 63

Tsimshian:
at ne-báo di? has he not been running?
$a^{\prime} t m_{E-w u l \bar{a}^{\prime} i d u t ~ i n-w u l \bar{a} ' g u n ? ~ d o n ' t ~ y o u ~ k n o w ~ w h o ~ d i d ~ t h i s ~ t o ~ y o u ? ~}^{\text {? }}$
(c) The word no is expressed by $n \bar{e}$ (Tsimshian: d'y $\hat{i n}$ ). The form $a^{\prime} y \hat{i} n$ is also sometimes used in interrogative sentences.
" nēe," dē'yal $y^{\prime}$ 'l'tg' $\hat{e}$ " no," said the man 87.11
Tsimshian:
 what you went for, my dear?"-"No." ( $a^{\prime} y \hat{h} n$ not; $n_{E-}$ possessive; gan-reason; wāl to do; -sEm ye; n $\bar{a}^{o} t$ my dear! [masc.])
(d) hawā̀ty (Tsimshian) signifies not vet.
a hawā'tyu gitat dedu'olset when not yet anything was alive ZE 782.1
(e) In subordinate clauses the negation is expressed by urr- (Tsimshian $w a$-). These prefixes have been described in $\$ 11$, no. 137, p. 328. This prefix must be considered to have a nominal character, so that the whole sentence appears as a verbal nom.
$(f) g^{\prime} \hat{\imath} l \hat{o}^{\prime}$ don't ! (Tsimshian $\left.g \cdot \hat{\imath} \mid \hat{a}^{\prime}\right)$.
g'îlô dze sô'ôsEm, ana! don't take the rest out 181.9) (dze weakens the imperative)
$g \cdot \hat{\imath} \hat{o}^{\prime}$ me dze sem ma' ${ }^{\prime}$ et don't tell about it! 181.11
Tsimshian:
$g$ - $\hat{l} \mid \hat{a}^{\prime} l \bar{a}^{\prime} o_{\text {sEnt }}$ don't be afraid!
$g \cdot \hat{\imath} l \hat{a}^{\prime}$ TE dze g $\hat{a}^{\prime o} t$ don't go there!

## § 8it. The Intemogutive

In the Nass dialect the interrogative seems to be formed regularly by the suffix $-u$, which is attached to the indicative pronominal endings (see §48). In Tsimshian the most frequent ending is $-\bar{\imath}$, but $-\bar{u}$ also occurs. It does not seem unlikely that these endings may be identical with the demonstrative endings $-\bar{\imath}$ and $-\bar{u}$, which were discussed 11 $\$ 56$. After interrogative pronoms these endings are not used.

1. Interrogative suffix - :
 Labret-on-One-Side enter the house? 191.12 ( $t s$ ! $\bar{e} n$ to enter; $k^{\cdot} \cdot{ }^{\prime} a L-$ on one side; luätgu to stand; q! ${ }^{\prime}$ 'sEmq labret; ts! ${ }^{\prime}$ Eninterior; hwîlp house; -a interrogative)
$n \bar{e} \hat{\imath} L w \bar{\tau}-t!\bar{e}^{\prime} s d u$ ? is it great?
ne me sem hwa'da? didn't you find it? 106.7

Tsimshian $-\bar{\imath}$ :

```
wa,u\overline{\imath}odzEn\overline{\imath}?}\mathrm{ ? do you see?
me ded\overline{u}ol}\mp@subsup{|}{\mathrm{ seni? are you alive?}}{
a wu la dzakt wa'ni? is the deer dead yet?
"t me n!'axnōodi gu xst\overline{a}mqt?' don't you hear a noise?
at di ga'usen\overline{?}?
```

Tsimshian -u:
sisopgut? is he sick?
at me wula'dut in-wula'gun? dost thou not know who did this to thee?
at me tā' wula habebâ'ldut? didst thou not always keep it?
2. No interrogative suffix is used after interrogative pronouns.
ag $\bar{o}^{\prime}$ what (Tsimshian: $g \hat{\theta}^{\circ}$ ):
agō ${ }^{\prime}$ L La an-hä̈' ${ }^{\prime}$ qal-ts'ap? what is it that the people say? 138.15 $a g \bar{o}^{\prime} L$ dem an-a' $k: s{ }^{\prime}{ }^{\prime} n$ ? what are you going to drink? 17.14 agō ${ }^{\prime} L$ hétsen? what is talking (there)? 23.9
Tsimshian:
| g yôo wula ha'unt? what do you say !
$n d x$ where (Tsimshian: $n d_{A}$ ):
ndaL hwîl hēth ${ }^{u} L$ hoîlp? where is the house?
ndaL demt hwoil dè-wîthut? where wall he have come from? 16.6
Tsimshian:
| wda wula wāat otgent? where do you come from?
$n \bar{a}$ who (Tsimshian: $n \bar{a} o$ ):
$n \bar{a}$ t'an-ax-hwilā́ai yin? who does not know thee?
Tsimshian:
 daughter of Gauô?


## § 6.5. The Imperative

The imperative of intransitive verbs is ordinarily expressed by the second person of the indicative or subjunctive, while its emphasis may be lessened by the particle dze. Very often the personal pronoun is strengthened by the addition of the prefixed subjective pronouns. In many cases the imperative has the future particle, which suggests that the form is not a true imperative but merely a future which serves the purpose of expressing an order.
$d_{E m} y u^{\prime} k^{\prime} d_{E n L} t^{\prime}{ }^{\prime} E m$-lu' $n \bar{e} E$ hold to my neck! 75.11
dem quā̃'qnōm let us play! (literally, we shall play) 75.6

Weakened by dze:
dze ama-g' $\prime^{\prime}$ adesem look well after her 191.15


## Tsimshian:

dEm li.'ut-mun-gô'sEn then jump up and about!
n. $\bar{m} \bar{m}^{\prime}$ dem dzagam-h $\bar{a}^{\prime o}+{ }^{\prime}$ dengu $^{\circ}$ that one call ashore! (literally, that is the one you will call ashore)
dEmr éan ne-ama-wa' $\bar{a}^{\prime}$ s neguc $\bar{a}^{\prime o} d_{E n}$ promise him the wealth of your father
Weakend by dze:
udu dze well hau'un "lur-lồob" then say "on stone"
Transitive verbs may form their imperatives in the same way.
$\operatorname{tg} \overline{o n}_{n}$ dem luî'len do this! (literally, you will do this)
Tsimshian:
me dem lugare-lu-dâo dā'u put ice on each side!
me dem se-ucudit call him a name!
More frequently the imperative of transitive verts is expressed hy indefinite connectives, or, when there is no nominal object, by the ending $L$ (Tsimshian -t).
gб̄иц Lyō'uLgum take your child! 205.5
hūts' $E n-l^{\prime} \|^{\prime} L$ lut-ts'or'ol ts'ak. put back from the fire some dishes 207.2
$\left.s \bar{a}^{\prime}\right\}_{E} b_{E L}$ steam it! 54.8.
Tsimshian:
wai, di baitoll you, on your part, try !

$t!$ 'Em-stru'ol lu'msut accompany my son-in-law to the fire!
men-sca' ik. A "nis ont pull up your foot!
By far the most frequent method of expressing the imperative is ly the periphrastic expression a $\bar{\prime}$ ( (TT WOULD be) GOOD (IF).
āmu dem yuxt take it! 141.6;

$\bar{a} m \mathrm{~d}$ dem dēersum you gamble also! 29.1

Tsimshian:
$\bar{a} m$ me dem dē $b \bar{a} 0 \mathrm{l} t$ try y it too!

too ( $\bar{a} m$ good; $-\varepsilon_{E}^{\varepsilon} n$ dubitative; me thou; li'de just; dī- on (thy)
part; bug to taste; $n$-possessive; mu-place: bug to taste, play)
$\bar{a} m$ dem li: ! $\bar{e}^{\prime o}$ oryent escape!


The negative imperative is expressed by $g \cdot \hat{l} \hat{o^{\prime}}$.
$g \cdot \hat{\imath} l \hat{o}^{\prime}$ ! nexna'yîtg ê $a L$ ts! Em-luô̂lp don't! they might hear you in the house 91.10.
$g$ ' $\hat{\imath} \hat{o^{\prime}} m_{E}$ dze sem sqa-y $\hat{o}^{\prime} x k^{u} t$ don't pass in front of it 107.3
$g \cdot \hat{l} \hat{u} \hat{a}^{\prime} L$ sexsā'm Exsemes don't keep your mouths closed S4.5

## §66. Subordinating Conjunctions

The use of the temporal particles and of the negative as subordinating conjunctions has been described before ( $\$ \$ 59$ et seq.). It remains to enumerate a few of the other important conjunctions.

1. $\boldsymbol{L}^{\cdot} \cdot \bar{e}$ then; generally in comection with the demonstrative $n$ -
nLh: $\cdot \bar{e} \bar{e} \bar{a}^{\prime} d^{\prime} i k: s h^{u} t$ then he came
h:' $\bar{e} \bar{e} d \hat{d} q_{L}$ cmnā'sL $q \bar{a} q$ then he took the skins of ravens 39.2

2. Ila when.
da La wôqsL $g^{*} a^{\prime} t g^{\circ} \hat{e}$ when the man is buried 218.4
3. $\boldsymbol{A} \boldsymbol{\sim} \boldsymbol{E}(\boldsymbol{t} \boldsymbol{s} \boldsymbol{E})$ weakens statements.
 where it might come from 183.13
 he came down 15.1
 where was the seal 42.6
$\bar{o} p$ tsE nồot, tsE méth ${ }^{u_{L}}$ L ckis's aL bu'nt lest he die, if his belly should be full of water 73.7
The use of $d z E$ with imperatives has been explained before.

 desires to kill a fellow-man, then 217.1

ts.'énē nāt, tseda né en enter, my dear, if it is you! 39.13
4. $\overline{\boldsymbol{o} p} \boldsymbol{t s E}$ else, lest.
$\bar{o} p$ tse nô'ōé else I might die 74.4
 34.9 then the top of the stone was very slippery: lest the olachen might be lost was the reason of his doing so (.sem-very; iuLhu slippery; lax- $\bar{o}^{\prime}$ top; lô'ôp stone; g'wâoth ${ }^{u}$ to be lost; salk. olachen)
5. $\boldsymbol{t s}^{\prime} \overline{\boldsymbol{o}}$ although.
ts'ōt hux hwîlū'x $t$ although he knows it

Tsimshian:

1. "dll then.
adia ma'tede dep gua'o then these told
adat $g \cdot i k s g a-b \bar{a}^{\prime} o t$ he assisted him (literally, then he stood by him)
2. Ild when.
ne la dem greä'ntge da $n$ dem sū mea'vulyet when I shall have touched it, then I shall swing the rope (gicäntg to touch; sī to swing; mea'uruly rope)
da al ts! ${ }^{\prime} l_{E m-h a^{\prime} p d a n!\bar{a}^{\prime} o x t e t, a d a}$. . . when the killer-whales rushed in, then . . . (ts! $!$ Elem- into; hap to rush [plural]; $n \cdot{ }^{o}{ }^{o} x t$ killer-whale)
3. 12 $\boldsymbol{E}$ weakens statements.
adat ge'reduxtye a gî́ dze gan ha'ut then they asked why he might have said so
 I may have met my child ( $\bar{a} p!E_{E \cdot x}$ to remember; tral-w $\bar{a}^{\prime o}$ to meet; ty $\bar{u}^{\circ} \mathrm{l}, \mathrm{y}$ child; - - I I, my [see § 51])
4. AニE du when, if.
\%. dem xa'lânt dzE da bū̃o ${ }^{\prime} O_{E E n}$ I will carry you if you are afraid ( "ra'li to carry on baek; ba $\bar{a}^{o}$ s to be afraid)
 fall with it (ts. $\cdot$ ion to enter; su-suddenly; $d_{A}$ - with something; ga'inu to fall)
5. 0 p $\boldsymbol{R}: E$ else, lest.
$b \bar{u}^{\prime}{ }^{\circ} \times E n u t \hat{o}^{\prime} p d z E d z a a^{\prime} g i$ I fear (lest) I fall
6. ts.'! although.
ts! 'u màyEdA tgi-ốksut, du g'ap-a'tyA-di-sga'yiksyz although I (literally, this one) fell down, he (I) really did not hurt himself (myself) (myEdA he, this; tgi- down; ofis to drop; -u I; g', (1preally; $a^{\prime} t_{f}$ not $^{\prime}$ di- on [my] part; sga'yîhsy to he hurt)
ts!'u wagait n'a $g \cdot i d e g a n e{ }^{-1}+{ }^{\prime} s g a^{\circ}$ even though far to the Tlingit
7. 1 sisi while.

8. " $\quad 1 m \bar{\imath}$ if (event assumed as not likely to happen)
umà dze tu me $g \cdot a^{\prime} l l_{\text {se }} d z E$ dem lu-da'ktcan if you should feel that you may drown (g'allis to feel, lu- in; da'klxan to be drowned)

9. $\boldsymbol{y} \bar{u}^{\prime \prime} \boldsymbol{Z}$ if (event expected to happen).
yu ${ }^{\circ} \mathrm{Z}$ ne yê' $d z E n$ if I hit you

## § 67. Preposition

The preposition $a$ is used to express local, temporal, and modal relations. When used for expressing local relations, the particular class is often expressed by the local particles prefixed to the rerb and substantive. The preposition always takes the connective suffix $-L$ or -8 , as described in $\$ \$ 23,28$.

The following examples illustrate the wide application of this preposition:

1. Signifying at:
baxl Lgo-a'li:s al awa'adetg e $\hat{e}$ a little water ran near them 117.3 (bax to rur; $L$ gor $^{\text {- little; ak.* water; awa' a proximity) }}$
iaga-ma'gat al g' $\dddot{a}^{\prime}$ ' he put him down at the front of the honse 46.8 (iaga- down; mag to put; $g \cdot \ddot{u}^{\prime} u$ beach in front of house) aL $g \cdot \bar{a}^{\prime} l_{E} \eta$ outside 121.15
2. Signifying in; generally with the rerbal prefix $1 \overline{0}$ - and with the substantival prefix ts' ${ }^{\circ}$ m-:
 $46.14\left(1 \bar{o}-\mathrm{in}\right.$; murgh $h^{u}$ to stand [plural]; $t^{\prime} \bar{e} l x^{*}$ grease; $t s^{\prime} E m$-inside of; ts'al: ${ }^{\text {dish) }}$
tqंal-lō-lazô'qst as luvilpg. $\hat{e}$ he stayed in the house 64.11 (tq'alagainst [i. e., permanently]; lō- in; dẑôq to camp; hevilp house)
3. Signifying ov; generally with verbal prefix $\bar{e}_{\bar{e}}$ - and substantival prefix letr-:
lē-inq'L oq "L lar-anést a copper hangs on a branch 138.3 (lēe on; ia'y to hang: ane's branch)
4. Signifying Toward; often with the verbal prefix hagen-:
hagum-iēề g'ut al arcu'at a man went toward him 138.14 (haguentoward; iéê to go; g'at man; ura'u proximity)

$g^{\prime} \cdot a^{\prime}\left(a s h^{u} u^{\prime} a t\right.$ lax-ha' he iooked at the sky 137.6
5. Signifying from:
wêth ${ }^{n} t$ al auca'as nôxt he came from near his mother 22.12 (wêth:u to come from; ava'e proximity; nôor mother)
F:sart as hank'lp he went ont of the house 166.11
6. Signifying to; used like our dative:


$g$ 'ina'mt uL Lgo-th:' $e^{\prime}$ ' $h^{u}$ he gave it to the boy 139.4
7. Signifying witu; instrumental:

La'llem qualdō'r. ${ }^{\cdot}$ al ha-q ${ }^{\prime} \bar{o}^{\prime} L$ she scraped the spoon with her fishknife 8.9 ( $L a^{\prime} l b$ to scrape; q'aldō' $x^{*}$ spoon; ha $q^{\prime} \bar{o}^{\prime} L$ tish-knife)
lé-ia'tset lax-a'k:s al raqLt he struck the water with his tail 75.15 (lē- on; ia'ts to strike; lu, surface; akiss water; uraqL beaver's tail)
guxu luk al lèt qunl duqz he took fire-wood with wedge and hammer 90.5 (gux to take; lak $h^{u x}$ fire-wood; lēt wedgre; quen and; duqL hammer)
8. Signifying on account of:
sīepliu $L_{L}$ qầôts. Wri-g'a't al xdax't sick was Giant's mind on account of his hunger 69.4
 he had done 62.15
9. Expressing time:
al wi-sa' all day long 138.9 (literally, at great day)
$a_{L}$ luîo'ng $\cdot \hat{e} m e s \bar{a}^{\prime}, r \cdot g \cdot \hat{e}$ before daylight 151.6 (at not yet daylight) as sînt in summer 20.14
10. Used with various rerbs:
le-metme $\left.{ }^{\prime} t\right)^{u}{ }^{u} t$ ("L $t^{-} \bar{e}^{\prime} b_{E n}$ they were full of sea-lions 108.8 ( $l \bar{e}-$ on; méth ${ }^{u}$ full; $t^{\prime} \bar{e}^{\prime} b_{\text {l }}$ en sea-liou)
méth ${ }^{2}{ }_{L}$ māl as $\bar{a} n$ the canoe was full of spawn 29.10
ansynacitgut as nevty ê they made fun of him 143.3
 90.10 ( $9 \cdot 0$ to give to eat; gout man; lumindồ ô tobacco)
 to buy; Liàn elk; hayne't.s.i.u copper)
 Scabs-of-Wâ'se 41.14 (sa- to make; hure name; $x$ - to eat; ama'lhi.us sab)
qiatsli.ut ul hecmu'q he was tired of the woman 126.1
mui-y' $u^{\prime} t \mathrm{~h}^{u} t$ us neyuâ'ôdet he longed for his father 203.13
The preposition $a$ is used rery often with hrol and drim to express causal and final subordination, the subordinate clause being thus transformed into at nominal phrase.
11. as luch because (literally, at [its] being):
 saw it 207.10
aL hwîl nîg'idi hulai'ts Ts'ali'; nîLne't quat-lurila'liudetg ê because Ts'ak• wats no shaman, therefore they did so 123.12 (mîg*; not; di on his part; halai't shaman; nîlne't that; yan reason; luwîl to do)
lō-luwa'nthiuL q $\hat{a}^{\prime} \hat{o} d E t$ uL huril $x^{s} t a m h^{u} t$ its heart was amnoyed because of the noise 95.15 ( $\overline{0}-\mathrm{in}$; hwantliu annoyed; quầt heart; astamhu noise)
lō-luwa'nth $k_{L}^{u} q \hat{a}^{\prime} \hat{o} d_{E t}$ aL luril astamhiut he was annoyed on account of the noise 95.15 ( $\overline{\bar{c}}-h w a^{\prime} n t h^{u}$ annoyed; quà $\hat{0} t$ mind)
 cried anew very much 21.12 (ala, $a^{\prime} g^{\prime}$ us $\mathrm{s}^{\prime} u$ to be troubled; sî- anew; $k^{*} \cdot\left(1-\right.$ exceedingly; wi-yét $t h^{u}$ to (ry)
12. aL dEM in order to, that:
tsagam-wồôt al dEm $d_{E} d_{\bar{u} \prime} l_{E q} t$ he called it ashore to talk with it 38.1 (tsugem-ashore: wô'ô to call; ded $\bar{a}^{\prime} l_{E} Z^{\prime}$ to talk with)
k.'èt bôxt cul dem nōômere'k'st he waited for her to be thirsty 21.7 (bôx to wait; nôom- to desire; ulu"s to drink)
lō-ya'lthut aL dEm yōororhut he returned to eat 55.9
k•si-bu'x al dem gun-lu'kit he ran out to make move
13. Sometimes the connection expressed by $a$ is so weak that it may be translated by the conjunction and. Evidently the verb following $a$ is nominalized.

d'ăt aL wì-yè'thut he sat and wept 39.7 (he sat down, weeping)
iagu-iï'L mu'k: stg $\hat{e}$. . . al La gno $\hat{a}^{\prime} \hat{o} t h^{u} u$ his wife went down, and he was lost 166.7 , s
Tsimshian:
The variety of forms which the preposition $a$ takes in Tsimshian has been discussed in $\$ 28$. Here examples will be given illustrating its application.

1. Signifying $A^{\prime}$ :
ada li:.a-t. $\bar{a}^{\prime o t}$ gExy g 'îlhau'li then he sat at the inland-side for a while
at di nâolt g.all a nwa' nakse ne-wai'g'u? does a per'son lie near my brother's wife? (at not; di- on his part; nîak to lie; $g^{\circ} \cdot a d$ a person; aua' proximity; naks wife; waig brother)
2. Signifying in:
dEmet $\bar{u}^{\circ}$ oden a ts.'Em-la'gEt he will bake thee in the tire ( $\bar{u}^{\circ} d$ to bake; ts! Em- interior of; lag fire)
3. Signifying ox:
adat l.'̂̄-sE-yu'lyE lu'ge da lux'ô'tyat then he lighted a fire on top of him (l.'̃- on; se- to make; guly to light; lag fire; lax'ô top)
 the house
4. Signifying toward:
 his house
gum-i到ot gesye wul n $\hat{u}^{\circ} k t$ he went to where he lay
5. Signifying from:
wāotyet grsye cua $\bar{a}^{\prime}$ na'hstgu he came from near his wife
 the stones
6. Signifying to; used like our dative:
 adat wula $k \cdot!$ îna'msge di'u gesye lguiolyetguo then he gave ice to his child (ke! inna'm to give; da'", ice; tyinol!, child)
7. Signifying with, instrumental:
dut woul hü-sgu-yu'dzE tw.'ult yEsye h then she struck hini across the face with the feather (l $\bar{l}$ - in: sgu- across: !yudz to strike; ts!'al face; to feather)
dzä'bet as an'o'ntg $\cdot \hat{e}$ he made with his hands Lalbet aL liu-q'ō'L she scraped with a tish-knife 8.9
8. Signifying on accolnt of:
l $\bar{u}-q!\bar{a}^{\prime} g_{A}$ gấots Astiuc $\bar{a}^{\prime} l$ yEsge ne-tralā'ndet Astiwā'l was sad on account of those he had (left) behind ( $/ \bar{u}-\mathrm{in}: q!\bar{a} g$ open, hollow; $9 \hat{a}^{\circ} d$ mind; txulà'n lehind)
9. Expressing time:
a wi-gâ'msem during the whole (great) winter
a $n A-q \hat{q}^{\prime} g a$ in the begiming ZE $781^{11}$
10. Used with varions verbs:
 she refreshed the hearts with cool fog ZE 797.32 ( $q .{ }^{\prime}$ an-d $\bar{a}^{\prime}$ ' 1 , literally, to go over, to refresh; gua'deks cool; ; $\bar{e}^{\prime} n$ fog)

 she told her father that she had looked back at her husband

11. " woul becanse:
"wult tw nu'gerlut n'uxu $\bar{u}^{\prime}$ hue because for a long time she had heard say (muy long; n!'menu' to hear; hun to say)
asde wul wou-di$-t y n-r \bar{a}^{\prime o}$ gat because they, on their part, were even without a little foan (i. e., had nothing) (wa- without; rīon their part; lyu- little; s $\bar{a}^{o} y$ foanı)
12. a dem in order to, that:
txan. $\bar{\imath}^{\prime}$ gâ bā̃olde ła'msu a llemt wula dza'kdut everything tries my father-in-kaw to kill me (trax. $\bar{\imath}$ all; gâ what, something; báa old to try; lams father-in-law; dzak to kill) a demt $\bar{u}^{\circ}$ otut in order to bake me
a demt ma'ksgene-sEsiz $\bar{z}^{\circ} p+g \theta^{\circ}$ in order to gather his bones
13. $a$ and:
ada wul wa'ndit a ba'okedet then they sat down and lamented

## TEXTS

## NASS DIALECT



[^27] Then floated the great liog. Then out to sea it drifted. Noithey
 knew it the little ehildren. Begiuning they were playing at

lo-ts 'it'wut ${ }^{34}$ wī-ga'n La $^{22}$ hwagait-uks-dā'uL ${ }^{35}$ aL ${ }^{25}$ hwagait-g'īks ${ }^{36}$ inside of greai $\log$ when away $\begin{gathered}\text { out it was going at wiy off shore } \\ \text { to sea }\end{gathered}$

 way off shore. Then wut went the little ehildren. Then


great
 Then again out was put the liftle being wise lifle child.
 Thel he saw where flew gulls. Then again
 he returned at inside of great ${ }^{\circ}$ log. Then he told it: "Always
 on sit gulls at top of us, witlout we [way of] doing?" Then
${ }^{2 \pi}$ g'ig• $A^{\prime} k \cdot s$ to drift.
${ }^{24}$ uks-out to sea, from land to sea ( $\S 8$, no. 6 ) ; -t intransitive, 3 person singular.
${ }^{30}$ uig'i indicative negation: $-t$ transitive subject, $3 d$ person.
${ }^{31}$ huild's to know; -fct (3d person plural ending has been omitted here).
${ }^{32}$ !uk appears both as verb and as particle.
${ }^{33}$ gwanEm a prefix of doubtful significance.
3k $i \pi$ - a verbal prefix, appears here with the noun $t x^{\prime} \ddot{C}^{\prime} u^{\prime} u$ tuls ixsinf. It secms that this whole expression is possessive or verbal, because otherwise the conneetive would be - $m$. ( $\$ 22$ ).
 be better.
${ }^{36}$ hurgait- is both verbal and nominal prefix; $g^{*} \overline{i k s}$ the region off shore (a nonn corresponding to the verbal prefix uks-).

27 uks-seaward; noku far; -t perhaps closure of sentence (§ 20).
${ }^{38} k$ :si-out (§8, 110. 8) ; Ló'ótku.
$39 k^{\prime \prime}$ al one (numeral for connting human beings [§57] ; - L connective of numerals (§ 23 ).
${ }^{10} g$ $a^{\prime} a$ to see; - $t$ it (objeet).
${ }^{41}$ hwit $L a$ present and past partieiple forming nominal clause (§59).
$42 \mathrm{k} \cdot \mathrm{si}$ - ont of (§s, no. S); qa'od to go (plural); -drt they.
${ }^{43}$ irregular plural (§ 46 ); singular wuyi'tku.
${ }^{4}$ qanē- always ( $\$ 10$, no. 120).
$15 k^{\prime} u L^{-}$about; da'ul to leave, to go.
46 hugait-way off (verbal and nominal prefix); fax- surface of (nominal frefix corresponding to b̄̄- on; (§ 11, no. 151; §9, no. 30) sē-Elda ocean.

17 Lgö-little; hwîl-being ( $\$ 59$ ); xó'ósku wise; -m adjective conneetive (§ 22 ).
${ }^{48} g \cdot i b \bar{a}^{\prime} y u k^{u}$ (plural lēbáa'yuku) to fly (§ 45).
${ }^{49}$ Singular and plural same form (§41).
50 Adverb.
${ }^{51}$ This verb oeeurs always with the prefix $t \bar{o}-\mathrm{IN}$.
52 mal to tell (transitive verb).
53 le- on corresponds to the nominal prefix $l a x$ - (note 46 ); $d^{\prime} a$ (plural hwan) to sit; $-L$ indefinite conneetive.

54 lax-surface (corresponds to the verbal prefix $\bar{\ell}$ - on [note 53]); $\overline{0} \varepsilon$ top; $-m$ our.
${ }^{55} \mathrm{aq}$ - without, and also negation of dependent clauses ( $\S 11, \mathrm{no} .137$ ); dep-plural of transitive pronoun; $h w^{\prime} \bar{e}^{\prime} k u$ is a peculiar form; while it is apparently a passive of $h w i l$, it is used as a transitive verb; -t probably object 3 d person.

mant ${ }^{64}$ aL dāx $\cdot L^{65}$ wī-ga'n. NL dem $k \cdot{ }^{9}{ }^{62}$ tq'al-hathe ${ }^{\prime} t^{66}$ rub it at outside of great $\log$. They future then against stand
 feet of gulls on it." Then they did so. They struck
 their noses. Then came being they bled. Then they around
 rubbecl it on the great $\log$. Then they enterei at the inside of the great $\log$.
 Then came many gulls. Then on they sat
 on it. Then against dried their ieet. When very middle was
 the sun, then again went out liftle really great large. Then flew
 the gulls. Not they succeeded future they flew. Then he

 necks all great many gulls. Then he in down
 put them at where holes great ${ }^{\circ} \log$. Then in good hearts

[^28] the little children. They ate it the meat when they forgot what they did La $^{22}$ hwagait-k'ul-da'uldēt ${ }^{92}$ aL hwagait-lax-sé 1 da. ${ }^{46}$ when way out about they went at way out on ocean.
 Not anywherelandward short they at some- on edge of water.
 Then when again one day also they heard great noise. Then
 out went the little boys. Behold
the whirlpool

|  |  | lō-lē-d’ep-yu'kdet. ${ }^{93}$ in on down they went. |  | $\underset{\text { Then }}{\text { NLik }}$ |  |  |  | $\underset{\substack{\text { hwil } \\ \text { the }}}{\text { 12 }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| sīg ${ }^{\circ} \mathrm{t}^{\prime} \mathrm{tk}^{u} \mathrm{de}^{4} \mathrm{t}^{43}$ their erying |  | $\begin{aligned} & \mathrm{La}^{22} \\ & \text { when } \end{aligned}$ | lō-d'ep-hē'tk ${ }^{\mathbf{u} \mathrm{L}^{100}}$ | wī-ga'n great tree |  | came <br> dern ${ }^{101}$ |  |  |
|  |  | in down stood | futu |  |  |  |  |  |

an-tgo-lé'lbîk $\cdot \mathrm{sk}{ }^{\mathrm{u}} .{ }^{97}$
the whirlpool.
 Then when
in dowis it stood,
also seat ran one man. ward

 hisharpoon. Then he ashore pulledit; he saved them the man.


Then began he fed them Only-One-Foot.

[^29]Children played camping every das. There were many of them, and there was only one great log. It had a great hole inside. It was a large log. That is the place where the children went in. Then the iarge tree with the hole in it was their house. They made a fire burn in it, and they ako ate [many] traveling-provisions. Salmon was the traveling-provisions of all the children. When they had done so for a long time every day, when the water was great (high) again, they again camped in the great log. The water rose again and the great $\log$ floated. It drifted out to sea. The children did not know it. They were playing inside of the great log while it was going out to sea and when it was far away from the shore. Then one boy went out. He saw that they had drifted seaward and that they were way oft shore. Then the children went out. Then they aried. They aried all the time. Then the great log went way ont on the ocean.

Then a little wise hoy went out. He saw gulls flying about. He returned again into the great log, and he told them, "Gulls are ahways sitting on top of us. ('an we not do anything?" Then one child said the following: " Let us strike our noses. Then they will bleed. Then we will rub (the hood) on the outside of the great log. Then the feet of the gulls will stand on it." They did so. They struck their noses, and blood tame out of them. Then they rubbed it on the great log. Then they entered the inside of the great log. Many gulls tame and sat on it. Then their feet dried against it. When the sim wat right in the middle of the sky, the one who was really a little large went out again. Then the gulls Hew. Ther did not succeed in flying. Then one boy took them. Then he twisted off the necks of all the many gulls. Then he put them down into the hole of the great $\log$. Then the children were glad. They ate the meat and forgot what was happening, that they were going way out on the ocean.
They were not any where near shore or the edge of the water. Then one day they heard a great noise. The boys went out. Behold: there was a whirlpool in which they were going down. Then they began to ery when the great $\log$ stood downard in it, about to be swallowed by the whirlpool.

While it was standing downward in it, a man ran seaward. The man had one foot. Then he speared the great log with his harpoon. IIe pulled it ashore. The man saved them. Then the children went up into the house of the man. Then Only-One-Foot began to feed them.

## TSIMSHIAN DIALECT

## Adā́ogam ${ }^{1}$ átutaga $^{\circ}$ (Story of Porcupine)

 That it was when fall, at when weresitting all animals in
 their towns. Then being on hispart sitting greatgrizzly bear


 the great grizzly bear. Then again he was wet his fur. Then


[^30]
That reason out he sat at the mouih of histown, at he
 seeing everything at around him. Then while sitting ait

 When he across went the doorway of the town of the
 great grizzly bear, then being said the great grizzly bear, "Enter here, n-sí'ep!ensgi! ${ }^{53}$ Me dem k!a-xdī ${ }^{\circ}$ oyut. ${ }^{54}$ Nin!itis gan da' wula my friend! You shall a little eat with me." That it was reason then when
 entered the porcu- at the proximity of the great grizzly bear. Then being pine
 great made fire the great grizzly bear. Then he suldenly took the little porcupine.
 Then he tied hisfeet and hishands. Then he hat-sgért ${ }^{62}$ gesga dzô'gasga ${ }^{63}{ }^{63}$ la'ktga $^{0}{ }^{64}$ Adat wul gwa'k!ensga ${ }^{65}$ alongside laid it at the edge of the fire. Then he burnt
 the back of the little porcupine. He then said the great grizzly to the
bear
${ }^{3} n \bar{\imath}$ that; $n!\bar{\imath}$ probably demonstrative (§ 56)
${ }^{34}$ gun-reason; following nin' $\bar{\imath}$, it means THEREFORE; $k s E$ - out, generally directive, but here indicating the position outside; tico to sit; $-t$ he.
${ }^{35} n E$ - separable possession; txa-direction; $\bar{a} g$ mouth.
${ }^{36}$ a preposition (§ 67) with subjective (subjunctive) pronoun attached (§49).
${ }^{37} n \bar{\imath} o$ to see; after $\bar{\imath} o$ the connective is missing ( $\$ 29$ ).
38 lig•i-somewhere, this or that (§8, no. 20) ; lEp-self (§10, no. 129); gdo something, what; lig $i-g \hat{c}^{\prime} o$ auything; ligri-lep-gio everything.
$39 k u l$ lon the place around (a nominal expression). When used in the possessive, it is considered as inseparable possession (\$55).

40 asi while ( $\$ 66$, no. 7), here followed by the progressive form.
$41 d^{\prime} E t '^{\prime} \vec{n}^{\prime} o$ progrexsive form of $t$ ! $\bar{t} o$ to sit ( $\$ 37$ ).
${ }^{42}$ gwao this; glva'sgA that (§56).
43 an interjection, probably gaksta behold; $t$ he; $n \bar{a} \circ$ who.
${ }^{44} a^{\prime} u l a$ porcupine: - $(A$ conneetive ( $\$ 25$ ).
${ }^{45}$ gun-toward (\$10, no. 114); hëotg to stand; - $\ell$ he.
46 aua proximity (a noun which corresponds to the particle gun- [see notes 39,45 ]).
$47 t$ subject of intransitive verb, here emphatic.
${ }^{48}$ sga across (§9, no. 36) ; $i \bar{a}^{\prime} o$ to go; -t he.
$49 n$ - separable pronoun; leksíg doorway.
50 ha' $\quad$ to say.
${ }^{51}$ ts:ion (plural, la'mdzE.r) to enter by (imperative [§65]).
$52 g$ - iot here.
${ }^{53} n$ - separable possession; sī’op!Ensg friend; -i my (in address [§ 51]).
$54 m E$ thou (subjective [§49]); dEm future ( $\$ 59$ ); $k!(a-$ a little while (§ $10,110.10 \%$ ); xdī'o to eat with some one: $-u$ me; $-l$ (see note $3:$ ).
$55 w_{i}$-great ( $\S 10$, no. 73): sE-to make ( $\S 13$, no. 164).
${ }^{56} t$ subjective pronoun; sa-suddenly; gāo to take.
${ }^{57}$ lgu-little (\$ 10, no. 135).
${ }^{58}$ dakl to lie (with plural objeet $d E k d a^{\prime} k l$ ).
${ }^{59}$ asi'o (plural, gasEsi'o [§43]).
60 $l i$ and; $l$ connective ( $\$ 30$ ).
${ }^{61} a n^{\prime} \hat{o}^{\prime} n$ hand; $g a-a n^{\prime} \hat{o}^{\prime} n$ hauds (§43).
${ }^{62}$ hal- along (§9, 110. 50); sgEr to lie.
${ }^{63} \mathrm{dzog}$ edge (noun corresponds to the partiele hat- [see note 62]).
64 lak fire (cf. note 32).
${ }^{65}$ gwalg to burn; gwa'lk! En to cause to burn (§17, 110. 1).
${ }^{66}$ hak! io back; has no prefix $n E$-, because, as a part of the body, the possession is inseparable.
 littleporcu- at when burnt thefur of its back: Duu, duu,"


 However, nothe minded the great grizzly bear said the little porcupine to

 one
 said little porcupine to him. Very much proud, then he agaiu lagrak-kláxset ${ }^{83}$ gessga ts!Enn-n-la'ktgato. 84
to fire kicked him into in the fireplace.
[Translation]
When it was fall, all the animals, were sitting in their towns. A great Grizzly Bear, on his part, was also sitting in his town in midwinter. Rain was always falling, and it also dripped into the house of the great Grizzly Bear. His fur was wet. Then he was much annoyed because it was raining too long, therefore he sat at the entrance of his house ïnd looked around to see everything. White he was sitting there, behold! Poreupine came near him. When he passed the doorway of the house of the great Grizzly Bear, the great (irizzly Bear said, "Enter here, friend! You shall eat with me for a little while." Therefore the Poreupine entered near the great Grizzly lear. The great Grizzly Bear made a great fire. He suddenly took the little Porcupine. He tied his feet and his hands. Then he laid him near the edge of the fire. Then the back of the little Poreupine was burnt. Then the great Grizzly Bear said to the little Porcupine when

[^31]the fur on his back was burnt, "Duu, duu!" said the great Grizzly Bear. "I will do it," said the Porcupine. "Chief, untie my bands, then I will do what you say." However, the great Grizzly Bear did not mind what the little Porcupine said to him, because he was very strong. He is the strongest of all the animals, therefore he did not listen to what the poor little Porcupine said to him. He was very proud. Then he kicked him again into the fireplace.

## KIVAKIU'TL <br> BY

FRANZ BOAS

## CONTENTS

Page
§ 1. Distribution and history ..... $+27$
§§ 2-4. Phonetics ..... 429
§ 2. Sounds ..... 429
§ 3. Sound groupings ..... 430
§ 4. Euphonic laws ..... 431
§§5-8. Grammatical processes ..... 439
§5. Enumeration of grammatical processes ..... 439
§ 6. Composition ..... 439
§ 7. Changes in the phonetic character of the stem ..... 440
§8. Position ..... 440
§§ 9-17. Ideas expressed by grammatical processes ..... 441
§ 9. Character of stems. ..... 441
§ 10. Nominal suffixes ..... 442
§ 11. Local and modal suffixes ..... 442
§ 12. Classes of words. ..... 443
§ 13. Plurality ..... 444
§ 14. Reduplication for expressing unreality ..... 444
§ 15. Pronominal ideas ..... 445
§ 16. Syutactic relations. ..... 445
§ 17. Character of sentence ..... 445
§§ 18-69. Description of grammar. ..... 446
§§ 18-46. Formation of words. ..... 446
§§ 18-39. Composition ..... 446
§ 18. Suffixes ..... 446
§ 19. Classes of suffixes ..... 455
§ 20. Terminal completive suffixes ..... 456
§§ 21-36. Primary suffixes. ..... 458
§§ 21-24. Suffixes denoting space limitations. ..... 458
§ 21. General space limitations ..... 458
§ 22. Special space limitations ..... 469
§ 23. Parts of body as space limitations ..... 475
§ 24. Limitations of form. ..... 484
§§ 25-26. Temporal suffixes ..... 485
§ 25. Purely temporal suffixes ..... 485
§ 26. Suffixes with prevailing temporal character ..... 486
§§ 27-32. Suffixes denoting subjective judgments or attitudes relating to the ideas expressed ..... 491
§ 27. Suffixes denoting connection with previously ex- pressed ideas ..... 491
§ 28. Suffixes denoting degrees of certainty ..... 492
§ 29. Suffixes denoting judgments regarding size, inten- sity, and quality ..... 492
§ 30. Suffixes denoting emotional states. ..... 495
§§ 18-69. Deseription of grammar-Continued. Page
$\S \S 18-46$. Formation of words-Continued.§§ 18-39. Composition-Continued.
§§ 21-36. Primary suffixes-1'ontinued.§§ 27-32. Suffixes denotingsubjective judgments, ete.--Con.§ 31. Suffix denoting the optative.496
§ 3:. Suffixes denoting the source of information ..... 496
§§ 33-34. Suffixes denoting special artivities. ..... 496
§ 33 . Acivities of persons in general ..... 496
§34. Activities performed with special organs of the body. ..... 499
§ 35. Suffixes which change the subject or objert of a rerb ..... 502
§ 36. Nominal suffixes ..... 504
§ 37. Adverbial suffix ..... 512
§ 38. Subsidiary suffixes ..... 512
§39. Alphabetical list of suffixes ..... 514
§§ 40-46. Modification of stems. ..... 518
§ 40. Methorls. ..... 518
§ 41. Iterative ..... 519
§ 42. Distributive plurality ..... 519
$\S 43$. Suffixes requiring reduphication of the stem ..... 522
§§44-46. Unreality ..... 526
§ 44. General remarks ..... 526
§45. The diminutive. ..... 526
§ 46. The tentative ..... 527
§§ 47-69. Syntartic relations ..... $5 \cdot 7$
§47. Personal and demonstrative pronoms. ..... 527
§ 48. Table of pronoums ..... 529
§ 49. Compound pronouns. ..... 530
§ 50. Irregular pronominal forms ..... 532
§51. Sentences with pronominal subjects and objects ..... 535
§52. Sentences containing co-ordinate verbs. ..... 536
§53. Sentences with nominal subject and object ..... $5: 7$
§54. Sentences containing co-ordinate verhs and nominal subject or object ..... 5.38
§55. Sentences containing possessive clements. ..... 538
§ 56. Irregular forms ..... 541
§57. Irregular forms, continued ..... 542
§ 58. Remarks on irregular forms ..... 542
§59. Vocalic and consonantie prenominal forms ..... 543
§ 60. Objective and instrumental ..... 544
$\S 61$. Periphrastic forms ..... 544
§ 62. Causality ..... 545
§ 63. Finality ..... 545
§ 64. Causal and temporal subordination ..... 547
§ 65. Conditional. ..... 548
$\S 66$. Imperative and exhortative ..... 549
§67. Interrogative ..... 550
§68. Plural ..... 550
§ 69. Adverbs ..... 550
§ 70. Vocabulary ..... 551
Text ..... 553

## KWAKIUTL

By Franz Boas

## § 1. DISTRIBUTION AND HISTORY

The Wakashan stock embraces the languages spoken by a number of tribes inhabiting the coast of British Columbia and extending southward to Cape Flattery in the state of Washington. Two principal groups may be distinguished - the Nootka and the Kiwakiutl. The former is spoken on the west coast of Vancouver island and at Cape Flattery, the latter on Vancouver island and on the coast of the mainland of British Columbia from the northern end of the Gulf of Georgia northward to the deep inlets just south of Skeena river. The outlying islands north of Milbank sound are occupied by a branch of the Tsimshian, while the coasts of Bentinck Arm are inhabited by the Bellacoola, a tribe speaking a Salish language. The neighbors of the Wakashan tribes are the Tsimshian to the north, Athapascan tribes to the northeast, Salish tribes to the southeast and south, and the Quileute at Cape Flattery. Among all these languages, only the Salish and the Quileute exhibit some morphological similarities to the Kwakiutl.

The Kwakiutl language may be divided into three principal sublanguages or main dialects - the northern, or the dialect of the tribes of Gardner inlet and Douglas channel; the central, or the dialect of the tribes of Milbank sound and Rivers inlet; and the southern, which is spoken by all the tribes south and southeast of Rivers inlet. Each of these main dialects is subdivided into sub-dialects which differ somewhat in phonetics, form, and vocabulary. Their number can not be determined exactly, since almost every village has its own peculiarities. They may, however, be grouped in a, number of divisions. Only the divisions of the southern dialect are known.

There are four of these. The most northern is spoken in the villages of the extreme northern end of Vancouver island and of Smith inlet; the second, in the region from Hardy bay to Nimkish river, including the islands which form the eastern coast of Queen Charlotte sound; the third is spoken in the neighborhood of Knight inlet; and the last, in Bute inlet and the region of Valdez island.

The second of these dialects, which is spoken by the Kwakiutl tribe of Vancouver island, forms the subject of the following discussion. The proper name of the tribe is Kwa'g.ul; the name of its language, Kwāk!wala. A treatise on the grammar of this language, by Rev. Alfred J. Hall, ${ }^{1}$ was published in 1889; but the author has not succeeded in elucidating its structural peculiarities. I have published a brief sketch of the grammar in the Reports of the Committee on the Northwestern Tribes of Canada, appointed by the British Association for the Advancement of Seience, ${ }^{2}$ and another in the American Anthropologist. ${ }^{3}$ Texts in the language, collected by me, were published by the Unite I States National Museum, ${ }^{4}$ and other series of texts, also collected by me with the assistance of Mr. George Hunt, will be found in the publications of the Jesup North Pacific Expedition. ${ }^{5}$ A series taken down without the assistance of Mr. Hunt from the lips of various informants will be found in the Columbia University Contributions to Anthropology. ${ }^{6}$ References in the following sketeh refer to volume 111 of the Pulbications of the Jesup Experdition, if not stated otherwise; v and x refer to the respective volumes of the same series; U.S.N.M. to the paper in the Annual Report of the United States National Museum for 1895; CS to the Kwakiutl Tales in the Columbia University Series. The first Arabic number of each reference indicates the page of the volume, the second the line on the page.

[^32]
## PHONETICS (§ 2-4)

## § 2. Sounds

The phonetic system of the Kwakiutl is very rich. It abounds in sounds of the $k$ series and of the $l$ series. The system of consonants includes velars, palatals, antcrior palatals, alveolars, and labials. The palatal series (English $k$ ) seems to occur only in combination with $u$ articulations, or as labio-palatals. The anterior palatals may, however, also be explained as a $k$ series with $i$ position of the mouth; so that the two classes of palatals and anterior palatals may be considered as modifications of the same scries. The anterior palatals have a markedly affricative character. In most of these groups we find a sonant, surd, fortis, and spirant. The sonant is harder than the corresponding English sound. The surd is pronounced with a full breath, while the fortis is a surd with increased stress and suddenness of articulation, and accompanying closure of the glottis. The sonant is so strong that it is very easily mistaken for a surd, and even more easily for a weakly pronounced fortis, since in many combinations the laryngeal intonation which characterizes the sonant appears like the glottal stop which always accompanies the fortis. Besides the groups mentioned before, we have a series of lateral linguals or $l$ sounds, the glottal stop, and $h, y$, and $w$.

This system may be represented as follows:

|  | Sonant | Surd | Fortis | Spirant | Nasal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Velar | ! | q | $q!$ | $x$ | - |
| Palatal | $g(w)$ | $k(w)$ | $k!(v)$ | $r^{u}(w)$ | - |
| Anterior palatal | $9{ }^{\text {a }}$ | $k$. | $k \cdot!$ | $x$. | $n$ |
| Alveolar | d | $t$ | $t!$ | $s(y)$ | - |
| Affricative | dz | ts | ts! | - | - |
| Labial | $b$ | $p$ | $p$ ! | - | m |
| Lateral | $\stackrel{L}{4}$ | ${ }_{L}$ | L! | l, l | - |
| Glottal stop, ${ }^{\text {b }}$ |  | , |  |  |  |

The vowels are quite variable. The indistinct $E$ is very frequent. The two pairs $i \rho$ and $o u$ probably represent cach a single intermediate sound. The whole series of vowels may be represented as follows:

|  |  |  | $E$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $i e$ | $\hat{\imath}$ | $\hat{e}$ | $a$ | $\hat{o}$ | $o u$ |
| $\bar{\imath} \bar{e}$ | $\ddot{e}$ | $\ddot{a}$ | $\bar{a}$ | $\hat{a}$ | $\bar{o} \bar{u}$ |

By certain grammatical processes, consonants may be weakened hardened, or aspirated. These changes take place in accordance with the phonetic table given before. The hardened surd becomes a fortis, and the weakened fortis or surd becomes a sonant. The hardened and softened sonants strengthen their glottal element to an $E$. Examples of these changes will be given in $\S 4$. By aspiration the series of $k$ sounds and of $L$ sounds are transformed into their corresponding spirants, while in the dental and labial series aspiration does not occur. The hardening and weakening of the spirants reveals a number of unexpected relations of sounds. We find-

| Spirants | llardened | Weakened |
| :---: | :---: | :---: |
| $x$ | $x^{\varepsilon}$ | $x$ |
| $x(w)$ | $\varepsilon^{\varepsilon} w$ | $w$ |
| $x$ | $n$ | $\varepsilon_{n}$ |
| $s$ | $t s!$ | $y$ or $d z$ |
| $l$ | $\varepsilon l$ | $l$ |

Similar relations of consonants appear in cases of reduplication. Thus we have-
$\bar{e}^{\prime} q a$ reduplicated $\bar{e}^{\prime} s^{\varepsilon} \bar{\epsilon} q a(q$ and $s)$
$q!u^{\prime} l y a k^{u}$ reduplicated $q!u l s q!u^{\prime} l y a k^{u}(s$ and $y)$

The change of $x$ into $n$ suggests that the $n$ may belong rather to the anterior palatal series than to the alveolar series.

The nasals, $l, y$, and $u$, when weakened, become sonant by being preceded by the glotal stop. $y$ and $w$ are clearly related to $i$ and $u$.

## § 3. Sound Groupings

The Kwakiutl language does not admit clusters of consonants at the beginning of worls. Extensive clusters of consonants are rare; and even combinations of two consonants are restricted in number, their sequence being governed by rules of euphony: On the whole, a stop (i. e., a sonant, surd, or fortis) can not be followed by another consonant. This is carried through rigidly in the case of the palatals and laterals, while combinations of consonants in which the first is an alyeolar or bilabial stop do occur. $p$ followed by consonants is not rare; $t$ followed by consonants is by far less frequent. The corresponding sonants followed by a consonant do not appear as often, because the intonation of the rocal cords tends to increase in strength, and an $E$ is introduced which separates the sounds.

Besides combinations with precedent palatal stops, a few others are rigidly aroided. These are $l-s, t-n, l-k^{u}, l-y^{u}, l-x^{u}, s-y^{u}, s k^{u}$. Combinations of $t$ sounds followed by $s$ do not occur, because they unite and form an affricative sound; $h$ occurs only at the beginning of words (except in the imitation of the language of a monster), and does not enter into consonantic clusters. $y$ and $w$ are strongly vocalic, and are always followed by vowels, although they may be preceded by consonants. $w$ following a $k$ sound is assimilated by it, so that the $k$ sound is pronounced with $u$ position of the lips, as a labio-palatal.

Clusters of three or more consonants follow the same rules as combination of two consonants, so that clusters are possible as long as . any two adjoining consonants tolerate each other. We find, for instance, $x s d, x s t, r^{u} s t, x^{u} s t!, x \cdot d g^{\cdot}, n x s, n x \cdot q!, n x \cdot s, n s L, n t t, n t b, m x s$, $m x \cdot s, m x \cdot d, m s L, m \nmid t s, m \nmid w, l x L_{L}, l x s, l x m, l x L, l x^{u} s, l x \cdot d, l x^{\cdot} L, l s d$; and of clusters of four consonants, $x s d x, m x \cdot s t, n x \cdot s t$.

## §4. Euphonic Laws

There are a considecable number of rules of euphony which govern the sequence of sounds. These become active when two phonetic elements come into contact by composition or by syntactic co-ordination. They are partly ante-active (i. e., working forward) or progressive, partly retroactive or regressive, partly reciprocal. The anteactive processes include laws of assimilation and of consonantic elision; the retroactive processes consist in the hardening and softening of consonants; the reciprocal influence manifests itself in contraction and consonantic assimilation. Since the rules of consonantic combination (§3) relate partly to the initial, partly to the terminal consonant of the combination, these changes are apparently partly ante-active, partly retroactive; but since they are founded on the mutual influence of adjoining sounds, they are better treated under the head of reciprocal changes.

## (1) Aute-ritive Changes

The $u$ vowels do not admit of a following anterior palatal, which is changed into a palatal with following $w$, or, as we may say, $k$ sounds with $i$ tinge become $k$ sounds with $u$ tinge when following a $u$ vowel; or $k$ sounds following $u$ vowels are labialized. Posterior palatals, when following a $u$ vowel, also assume a $u$ tinge.

Instances of these changes are the following:

| ( La'à $^{\prime}$ wayu-g'ila) |
| :---: |
| ( $s \bar{o}^{\prime}-g \cdot a n_{\text {em }}$ ) |
|  |
| ( $\bar{o}^{\prime}-g^{\prime} \cdot \hat{\prime} u^{\prime}-\bar{e}^{\bar{c}}$ ) |
| ( $\left.\bar{o}-g^{\prime} \hat{i} g \cdot a\right)$ |
|  |
| $\left(\bar{o}^{\prime}-k \cdot \ddot{\partial} x \cdot \bar{e}^{\bar{\varepsilon}}\right)$ |
| ( $\bar{o}^{\prime}-k \cdot \ \hat{\imath} n-\bar{e}^{\boldsymbol{e}}$ ) |
| ( $\bar{o}^{\prime}-k \cdot \hat{l} \hat{\imath} l g-\bar{e}^{\bar{c}}$ ) |
| ( $b \bar{o}^{\prime}-x^{\prime} \cdot \bar{i} d$ ) |

lā̃'wayugwila to make a sal-mon-weir 26.39
sō'guanem you perhaps 146.28
${ }_{t} \bar{a}^{\prime}$ wayugwa this salmon-weir $\bar{o}^{\prime}$ 'guiwée ${ }^{\bar{\varepsilon}}$ forehead 19.5
$\bar{o}^{\prime} g u g \bar{e}^{-\varepsilon}$ inside
${ }^{〔} m \bar{a}^{\prime} q \bar{q} s(\bar{a} y a h a) s \bar{o}^{\varepsilon} k w a s$ really thrown into my belly 478.1
$\bar{o}^{\prime} k w a ̈ x x^{-\varepsilon} \varepsilon^{\text {knee }} 154.11$
$\bar{o}^{\prime} k!w i n \bar{e}^{\varepsilon}$ body 61.13
$\bar{o}^{\prime} k!$ wuly $\bar{e}^{\varepsilon}$ front of body $b \bar{o}^{\prime} \underline{x}^{\varepsilon} w \bar{d} d$ to leave

Changes of velars following a $u$ vowel:

| ( ${ }^{\text {m }}$ a $\bar{a}^{\prime}$ xulayu-ga) | ${ }^{\text {e }}$ már'rulayugwa Potlatch-Pres-ent-Womian 142.1 |
| :---: | :---: |
| $\left(t s!\bar{o}-\underline{\underline{-}}-\bar{e}^{\text {e }}\right.$ ) | ts! $\bar{o}^{\prime} g r \bar{e}^{\varepsilon}$ given away among other things |
| ( $y \bar{o}-x a)$ | $y \bar{o}^{\prime} x w a$ to say "yō" X 176.19 |

When the vowel following the $k$ after a $u$ vowel is an $E$, the timbre of the weak vowel tends towards the $u$.

When a $u$ vowel is followed by a consonantic cluster the first sound of which is a $k$ sound (aceording to $\S 3$ these can be only $x, r^{n}$, or $x$ ),



The $u$ tinge of $k$ sounds and the very short $u$ do not seem to modify the following anterior palatal $g$, at least not according to the usage of the older generation.

$$
\begin{aligned}
& \text { ( } y \bar{o} h^{\cdot u}-g \cdot a^{6} l \text { ) } \\
& \text { ( } m E g^{u}-g \cdot i t-x^{\cdot \varepsilon_{i}} \bar{d} \text { ) } \\
& \left.y \bar{o}^{\prime} k!+v g^{\cdot} a^{\varepsilon} \ell \text { (not } y \bar{o}^{\prime} k!u g w a a^{\varepsilon} l\right) \\
& \text { noise of wind } \\
& \text { megug } \imath^{\prime} t t \bar{e} d \text { to put things on } \\
& \text { the body } 199.11
\end{aligned}
$$

Examples of change of the anterior palatal to the medial labiopalatal kw are, however, not absent.
( $\left.d \bar{a}^{\prime} d o q^{u}-k \cdot i n a-l a\right)$
dā̀doxhwinala to see accidentally

I have recorded as equally admissible-
$g \cdot o^{\prime} x^{u} g \cdot \hat{i n}$ and $g \cdot o^{\prime} x^{u} g u n$ my visible house here
$g \cdot o^{\prime} x^{u} g \cdot a_{E} n$ and $g \cdot \bar{o}^{\prime} x^{u} g v^{\prime} a_{E} n$ my invisible house here
While the rule just described is founded entirely on the phonetic influence of the stem element upon its suffix, we have also a class of phonetic changes which are due to etymological causes, and can not be brought entirely under phonetic rules.

When a word ending in a consonant is followed by a suflix begiming with another consonant, there is a strong tendency to elision of the initial consonant of the suffix, although the combination may be admissible according to the general phonetic laws. Thus the compound of the stem $q \bar{a} s$ - тo walk, and the suffix $-x^{\cdot \varepsilon} \bar{\tau} d$ to begin, would result in the phonetically admissible combination $q \bar{a}^{\prime} s x^{\cdot \varepsilon} \bar{\varepsilon} d$, which we find in a word like ${ }^{\text {s}}$ wālasx $\cdot \hat{e}^{\prime}$ lynx. Nevertheless, the resulting form is $q \bar{a}^{\prime} s^{\varepsilon} \bar{i} d$. The elision of the initial sound of the suffix is therefore not entircly due to phonetic causes, and must be treated in detail in a discussion of the suffixes. It is quite likely that the suffixes in question may be compounds of two suffixes, the first of the combination being dropped. The question will be discussed more fully in $\S 18$ (p. 449).

Another ante-active change which is not entirely due to phonetic causes is the transformation of $\hat{a}$ into $w \ddot{a}$ after $n$ and rowels, which occurs in a few suffixes: for instance-

| $t!\bar{e}^{\prime} p$ - $\hat{a}^{\prime}$ to step off | $l \bar{a}^{\prime}-w \ddot{a}$ to be off (the right line) |
| :---: | :---: |
| $s \bar{o} p-\hat{a}^{\prime} l a$ to chop off | $d \bar{a}^{\prime} u \ddot{z}$ to fail to hold |
|  | han-ü̈'la hollow thing on water |
| $m E x$-âlu canoe drifts on water | $\dot{g} \cdot \bar{i}^{\prime}$-willa to be on water |

## (: R) Retronctive Changes:

The changes just mentioned are best explained as an effect of the stem upon the suffix. We find, however, also others, indicating an action of the suffix upon the stem. These consist in a hardening or weakening of the terminal consonant of the stem, and can not be explained by phonetic causes, but must be founded on etymological processes.

The following examples illustrate these processes which were mentioned before in § 2. In the first column the stems are given, the terminal sounds of which are modified by the addition of suffixes. In the second column hardened forms are given, in the third weakened
forms. In order to make the changes more readily recognizabte, the suffixes are separated from the stems by means of hyphens.
(a) Theme ends in surd or fortis:

| Therne | Hardened | Weakened |
| :---: | :---: | :---: |
| epp- to pinch | $\bar{e}^{\prime} p!-\bar{i} d$ to begin to pineh | $\bar{e}^{\prime} b$-ayu dice 112.93 |
| qap- to upset | qap!- $\bar{a} '$ 'ōd to upset oll rock 179.27 | qab-é's upset on the beach |
| xa $\bar{u}^{\prime} p$ ! cradle 53.42 wat- to lead |  | $x a \bar{a}^{\prime} b-E h^{n}$ craddled <br> w-ā'd-Eh $h^{u}$ led 109.6 |
| yat- to rattle | ya't!-ala rattle sound 229.27 |  |
| $\bar{a} t!-$ sinew |  | $a d-\bar{e} g$ ' ${ }^{\text {a }}$ back sinew |
| $t!\bar{e} k \cdot$ - to lie on back 256.38 |  | $t \cdot \bar{e} \bar{e}^{\prime} g-\overline{-} t$ to lie on back in house 259.12 |
| $k \cdot!\bar{e}$ 'lak'- to club | $k \cdot \bar{e}^{-} \nmid a k \cdot!-\bar{e} n \bar{c}^{\varepsilon} \quad$ clubbing |  |
| LEmk'- to wertge | LEmk": Exival to werlge neck, i. e., foot of tree | LE'mg'ayu wedge |
| $g_{E} g^{\prime}$ - wife | g $\bar{a}^{\prime}$ gak: !a to try to get a wife | $g_{\text {E }} \cdot{ }^{\prime} a^{\prime} d$ having a wife |
| $b_{E E} h^{u}$ - man | $b_{\text {E }}$ ! ! -u's man in woods | $b_{\text {Eg }}$-i's man on beach |
| tē $h^{u}$ - to expect |  |  in sight being expected X 186.2 |
| xunk ${ }^{u}$ - chitd |  | xu'ngwad having a child CS 170.11 |
| ${ }^{\varepsilon} n_{E m o}{ }^{\prime} h^{u}$ one person | ${ }^{\varepsilon_{n E m o}^{\prime}}$ 'k!us one person on ground CS 212.11 | $\varepsilon_{\text {nEm̄̈'g }}{ }^{\prime}$ is one person on beach |
| Elqu to put out tongue | Elq! w-ēnox a person who removes cinders from eye with tongue |  |
| $y \bar{a} q^{u}-$ to lie dead |  | $y \bar{a}$ 'gu-īs lying dead on beach |
| wunq- deep |  | $w u^{\prime} n g-\bar{l} t$ deep floor 187.23 |
| $k$ : 1 in $L_{L}$ - to adze | $k^{*}!\hat{\imath}$ 'mL!-äla noise of adzing, U.S.N.M. 677.19 |  |
| $q!u l \bar{a}^{\prime} L$ - to hide |  |  go along hiding 262.39 |

(b) Theme ends in sonant:

| T heme | Hardened | Weakened |
| :---: | :---: | :---: |
| Dzä'wad Knight inlet | $D z \bar{a}^{\prime} w^{2} d_{E-\bar{e}}{ }^{-1} x^{u}$ people of Knight inlet |  |
| $g_{E g} \cdot a^{\prime} d$ having a wife | $g_{E} g^{\cdot} \cdot a^{\prime} d_{E-\bar{e} n \bar{e}^{\varepsilon}}$ state of having a wife |  |
| ${ }^{\varepsilon} n \bar{a}^{\prime} x^{\prime \varepsilon}{ }^{\text {i }}$ d day comes | ${ }^{\varepsilon} n \bar{a}^{\prime} x^{\cdot \varepsilon} \bar{i} d a-\bar{e} n o x^{u}$ a condition in which day is coming regularly 393.4 |  |
| $m \bar{e}^{\prime} x \cdot b a$ to burn at end |  | $\begin{aligned} & m \bar{e}^{\prime} x \cdot b a \bar{a} h^{u} \text { burnt at } \\ & \text { end } 247.9 \end{aligned}$ |
| $q \bar{u}^{\prime} s^{\text {s }} \bar{d} d$ to walk |  | $q \bar{a}^{\prime} s^{\varepsilon}{ }^{\varepsilon}{ }^{\bar{\prime}} d a-a s \quad$ walking place |
| $m_{\text {E }}{ }^{-}$- to caulk | $m_{E g} \cdot a \bar{e}^{\prime} n \bar{e}^{\varepsilon}$ caulking 100.32 |  |

(c) Theme ends in spirant, continued lateral, or nasal:

| Theme | Hardened | Weakened |
| :---: | :---: | :---: |
| $d_{\text {En }}$ - to sing | $d \bar{a}^{\prime} d_{E n x-{ }^{6}} a$ to try to sing |  |
| Laxax - to stand | $l \bar{a}^{\prime \epsilon} w-a$ to stand on rock | $\iota^{-a^{\prime}} w-a y u$ salmonweir |
| qamx $x^{u}$ - down of bird | $q^{\bar{a}^{\prime}} q^{\prime} m^{\varepsilon} w-a$ to try to put on down of bird |  |
| ${ }^{\text {s max }}{ }^{u}$ - potlatch |  | ${ }^{\varepsilon} m \bar{u}^{\prime} w-a y u$ means of giving potlatch |
| se $\mathrm{x}^{u}$ - to paddle | $s \bar{e}^{\prime \epsilon} w-\bar{e} n o x^{u}$ paddler | $s^{-1} w$-ayu paddle |
| mâ $x^{-}$- to strike with fist | ma'man-a trying to strike | $m_{E n-a^{\prime} t s!\bar{e}}$ striking receptacle (drum) |
| $k \cdot!\bar{e} s$ not | $k \cdot!\bar{e} t s!\bar{e} n \bar{n}^{\varepsilon}$ not being 10.9 |  |
| $p!$ es- to flatten |  | $p!$ ! $y$-a' $y u$ means of flattening |
| $q \bar{a} s$ - to walk |  | $q \bar{a}^{\prime} y$-anem obtained by walking |
| $t!\bar{o} s$ - to cut |  | $t!\bar{o} d z$-atō to cut ear |
| ts!ōl-black | ts! $\bar{o}^{\varepsilon} l-E^{\prime} m y a \quad$ with black cheek | tsōl-atō with black car |
| $k \cdot \hat{\imath} l$ - a fraid |  | $k \cdot \hat{\imath} l-E^{\prime} m$ fear |
| $g \cdot \hat{\imath} l$ - to walk on four feet | $g \cdot \bar{a}^{\prime} g \cdot i^{\varepsilon} l-a$ to try to walk on four feet |  |
| ${ }^{\text {m }}$ mel- white |  | ${ }^{\text {E }}$ melbo ${ }^{\prime}$ white-chested |
| ham- to eat |  | $h a^{\varepsilon} m-\bar{a}^{\prime} y u$ eating instrument (fork) |

Stems ending in $s$ and $x^{u}$ present peculiar forms when the accent falls upon the semivocalic $y$ and $w$, into which these sounds are transformed. The $y$ becomes $\bar{e}$, the $w$ becomes $\bar{o}$. Thus we have from-
$x$ '̂̂s- to disappear
$q$ ! Els- to sink under water
${ }^{\varepsilon} m_{E n s}-$ to measure
$t!E m s$ - to beat time
sē $x^{u}-$ to paddle
ŷ̂r ${ }^{u-}$ to dance
$x^{--e^{\prime}} n \bar{a} k u l a$ to disappear gradually
$q!E t \bar{e}^{\prime} k^{u}$ sunk into water V 488.9
${ }^{\varepsilon} m_{E} n \bar{e}{ }^{\prime} k^{u}$ measured V 477.1
$t!{ }_{E m e}{ }^{\prime} d z \bar{o}$ to beat time on a flat thing III 86.5
siōo ${ }^{\prime \varepsilon} n \bar{a} k u l a ~ t o ~ p a d d l e ~ a l o n g ~ I I I ~$ 297.10
$y \bar{u}^{\prime \varepsilon} n \bar{a} k u l a$ to dance along

In some cases the preceding vowel, if accented, is contracted with the $y$ which has originated from $s$.
qus- to walk
$q \ddot{a}^{\prime \varepsilon}$ nākula to walk along $q \ddot{a}^{\prime} n \bar{o} d z \bar{z}^{\varepsilon}$ to walk alongside of
The use of $d z$ and $y$ in place of $s$ does not seem to follow any definite rules. Thus we find-

$$
\begin{aligned}
& \text { taking under water X } 62.10 \\
& \text { qā'dzas place of walking (con- } \\
& \text { sidered not as goods as } \\
& \left.q \bar{a}^{\prime} y a s\right) \\
& \text { gw a } \bar{a}^{\prime} y_{A} x s t a \quad(g u \bar{a} s-E x s t a) \text { to } h \bar{a}^{\prime} d z_{E x s t a x} \varepsilon^{\varepsilon} \bar{i} d \text { (hās-Exsta- } \\
& \text { bring mouth near to one III } \\
& 71.33 \\
& { }^{\varepsilon} w \bar{a}^{\prime} l a y a s \quad\left({ }^{\varepsilon} \text { wālas-as) } \text { size } \mathrm{X}\right. \\
& 161.25
\end{aligned}
$$

uring instrument

A purely phonetic change belonging to this class is the palatalization of $k^{u}$ and $x^{u}$ preceding an $o$ or $u$. $q!\bar{a} h^{u}-$ slave becomes $q!\bar{a}^{\prime} k^{*} \bar{o}$; ${ }^{\varepsilon} m_{E} k^{u}$ - a round thing being in a position becomes ${ }^{\varepsilon} m e k \cdot \hat{a} l a$ round thing on water (island); pex ${ }^{u}$ - to float becomes pexa'ála to float on water.

## (3) Revimoral Changes

These are partly purely phonetic, partly etymological. Contact of consonants results in their adaptation to admissible combinations. Therefore terminal $k$ and $L$ surds are changed before initial consonants of suffixes into their spirants. This change is also made when, in a sequence of two words which stand in close syntactic relation,
the former ends in a $k$ or $L$ surd, and the latter begins with a consonant. On the other hand, $s$ following a $l$ becomes $t s ; s$ following a $t$ forms with it $t s$; and $s$ and a preceding $s$ are transformed into $t s$. In some cases these changes persist even after the elision of the first consonant of the suffix, in accordance with $\S 4$ (1). From han $L$ - то shoot, and $-x^{\varepsilon} \varepsilon_{i} d$ to begin, we have $h a^{\prime} n \xi^{\varepsilon} \bar{i} d$. This phenomenon will be more fully discussed in $\S 18$ (p. 449). In a number of instances $t$ before an affricative changes to $t$.

Surd $k$ stops changed into spirants:

$$
\begin{aligned}
& { }^{\varepsilon} n \bar{e} \bar{k}^{\prime} \cdot \text { to say } \\
& n \ddot{u}^{\prime}{ }^{\varepsilon} n a k^{u} \text { to return } \\
& w \bar{c} q^{u} \text { - to shove a long thing } \\
& m \bar{o} k^{u}-\text { to tie }
\end{aligned}
$$

$L$ changed into 7 :
$y \hat{L} L-$ to tie
$\bar{a} L$ - to tear
kūéxalas-xwa
$s$ following $t$ changed to $t s$ :
( $k!w \bar{e}^{\prime} t-s \bar{o}^{\varepsilon}$ )
( $q!\bar{o} x-t s!\bar{o}-\bar{e} L-s a)$
( $l_{E q w} \bar{\imath}^{\prime} \neq-$ sa $\left.g \cdot \bar{o}^{\prime} k^{\cdot u}\right)$
$s$ following $d$ or $t$ forms $t s$ :

( $\bar{e}^{\prime} \nmid t E m d-s \bar{o}^{\varepsilon}$ )
${ }^{\varepsilon} n{ }^{-1} x \cdot d_{E m s}$ time of saying
${ }^{\varepsilon} n \bar{e} x \cdot L$ he will say III 33.13
$n \not \ddot{a}^{\prime} n^{n} x^{u} L$ he will return home III 33.26
$w \bar{e}^{-\epsilon} x^{u}$ stend to shove into water $m^{\prime}{ }^{\prime} x^{u} b \bar{a} l a$ to tie to end III 89.15
yittp! $\bar{e}^{\prime} g_{E n d}$ to tie to a pole III 158.32
$\bar{a} t t t^{\prime} E^{\prime} n d$ to tear through (a string)
kwéxalatxwa will dance this III 447.4
$k!w \bar{e}^{\prime} \not t t s \bar{o}^{\varepsilon}$ feasted III 32.32
$q!\bar{o}$ 'xts! Ewīttsa to dress in III 303.26
$l_{E g w} \bar{z}^{\prime} t t s a g \cdot \bar{o} h^{u}$ the fire of the house
 with his III 349.20
létemts $\bar{o}^{\varepsilon}$ cover is taken off from face III 109.23
$s$ following another $s$ forms with it $t s$ :
( $a x^{\varepsilon}{ }^{-}{ }^{\prime} s-s{ }^{s} n$ )
( $\left.q \bar{a}^{\prime} s-s \bar{e}^{\bar{\epsilon}} s t \bar{a} l a\right)$
ax $x^{\varepsilon} \bar{a}^{\prime} \operatorname{tsen}^{2}$ place of my III 32.6 $q \bar{a}^{\prime} t s \bar{e}^{\varepsilon} s t \bar{a} l a$ to walk around III 23.13

The sounds $y$ and $w$, when interconsonantic, change to $\bar{e}$ and $\bar{o}$ :
( $m_{E n y-k} k^{u}\left[\right.$ from $m_{E n s-}$ ]) $m_{E n e}{ }^{-} k^{u}$ measured
(t!Emy-dz $\bar{\sigma}[$ from $t!E m s-]) \quad t!E m \bar{e} d z \bar{o}$ to beat time on something flat
$\left(p!E y-h^{u}[\right.$ from $\left.p!E s-]\right)$
$\left(q_{E} m w-k^{u}\left[\right.\right.$ from $\left.\left.q E m x^{u}-\right]\right)$
（ $x_{E W} w$－ku［from $\left.x E x^{u}-\right]$ ）
$p!\bar{e} k^{u}$ one to whom potlateh is given III 163.40
$q_{E M}{ }^{\prime} h^{u^{u}}$ covered with down III 153.35
$x \bar{o} k^{u v}$ split IV 246.39

On the other hand， $\bar{e}$ and $\bar{o}$ preceding a vowel become $y$ and $w$ ．
（ $\bar{o}-a g-\bar{e}^{\varepsilon}$ ）
$\varphi^{-} \bar{o}^{\varepsilon}$ and
${ }^{\varepsilon} n \bar{e}^{\prime} x \cdot s \bar{o}^{\varepsilon}$ he was told
$x \hat{a}^{\prime} e^{\varepsilon}$ something split
Lā＇sanâe ${ }^{\varepsilon}$ seaside
aw $\bar{a}^{\prime} g \bar{e}$ crotch
${ }_{\text {L }} E^{\varepsilon} w \bar{e} s$ and his
${ }^{\varepsilon} n \bar{e}^{\prime} x \cdot{ }^{r} \varepsilon^{\varepsilon} v \bar{e} d a K$ ．K．was told
$x \hat{a}^{\prime \varepsilon} y a s$ his thing that has been split
$L^{\prime} \bar{a}^{\prime} \operatorname{sana} \hat{a}^{\text {s }}$ yas its seaside

The ending $\bar{e}^{\varepsilon}$ ，when preceded by a consonant and followed by a vowel，changes to $a^{\varepsilon} y$ ．

$$
\begin{array}{ll}
n \hat{a}^{\prime} q \bar{e}^{\varepsilon} \text { mind } & n \hat{a}^{\prime} q a^{\varepsilon} y a s \text { his mind } \\
g \cdot \bar{\imath}^{\prime} \text { game } \bar{e}^{\varepsilon} \text { chief } & g^{-\bar{\imath}^{\prime} \text { gama } a^{\text {y }} \text { yas } \text { his chief }}
\end{array}
$$

The diphthong $a y$ ，when preceding a consonant，becomes $\ddot{a}$ ．
ayō＇ 7 desired
ä＇rula to desire
$q \ddot{a}^{\varepsilon} n \bar{a}^{\prime} k u l a$ to walk along
Another class of reciprocal changes affect the vowels．It seems that there are no purely phonetic rules which restrict the sequence of vowels，but contractions occur which depend upon the etymological value of the suffix．Thus the suffix $-a$（p．533），when following a terminal $a$ ，is contracted with it into $\ddot{a}$ ， $\bar{o}^{\prime s}$ ma－a that chieftainess becoming $\bar{o}^{\prime \varepsilon}$ mä；with terminal $o$ it is contracted into $\hat{o}$ ，$L \bar{a}^{\prime}$ wayo－a that salmon river becoming $L_{\bar{a}} \bar{a}^{\prime} w a y o \hat{o}$ ．On the other hand，we have，in the case of other suffixes，$g \cdot \bar{a}^{\prime} x a a q \bar{o} s$ your coming，in which two adjoining $a$＇s are not contracted．

Similar contractions occur in a number of suffixes：

| （ts！ä－anem） | ts！⿰⿸尸口＇$n$ Em obtained by drawing water |
| :---: | :---: |
| （là $\left.{ }^{\prime} w \ddot{a}-\bar{a} m a s\right)$ | lawä＇mas to cause to be off from a line |
| （ts！ä－ayu） | ts！$\ddot{\ddot{\prime}} \mathrm{yu}$ instrument for draw－ ing water |
| （ts！â－anEm） | ts！${ }^{\prime}$＇nem obtained by giving |
| （ （！āy $\bar{o}-a p!$ ） | L！ayâ＇p！to exchange |
| （ $l_{\text {Ex }} \hat{a}^{\prime}-\bar{a} \overline{l i s e m}^{\prime}$ | $l_{\text {Exâ }}{ }^{\prime}$ lisem to die of coughing |

The consonants $m$ and $l$ have a similar effect upon vowels：
（dè＇gem－ayu）
（t！Em－ayu）
dé ${ }^{\prime} g_{E}$ yyu means of wiping face
$t!\bar{E}^{\prime} m y u$ thread，i．e．，means of sewing

## GRAMMATICAL PROCESSES (§ 5-8)

## §5. Enumeration of Grammatical Processes

Grammatical categories and syntactic relations are expressed by means of three processes. These are-

1. Composition.
2. Changes in the phonetic character of the stem.
3. Position.

## § 6. Composition

Kwakiutl possesses a large number of stems which occur seldom without word-forming affixes. The latter are numerous, and they are always attached to the ends of stems or of derivatives of stems. The number of stems exceeds by far the number of suffixes. The meaning of many of these suffixes can not be determined, and in their phonetic values they appear subordinate to the stems with which they firmly coalesce.

Two processes bring about the coalescence between stem and suffix: (1) Phonetic contact phenomena and (2) contact phenomena due to the individual character of the stem and of the suffix (see § 4).

The former of these processes is founded entirely on phonetic laws, and includes the transformation in the suffix of a $k$ sound into the corresponding sound with $u$ timber, after terminal $u$ or o sound of the stem or preceding suffix; the change of a $k^{u}$ and $x^{u}$ preceding an $o$ or $u$ into $k$ and $x$; modification of the terminal consonant of the stem or preceding suffix, and of the initial consonant of the suffix, which form inadmissible combinations; and contraction.

The second group of processes can not be explained by phonetic laws, but depends upon the individuality of the suffix and of the stem or preceding suffix. The phenomena involved are contractions of the terminal stem and initial suffix vowels, although the combination of vowels may be quite admissible; elision of consonants; introduction of connective consonants; and retroactive changes which affect the terminal consonant of the stem. In one case, at least, the reason for the introduction of a connective consonant may be traced with a high degree of probability to the retention of the terminal sound of a suffix when combined with other suffixes, while the same sound has been lost when the same suffix closes the word (see p. 532).

The modifications which affect the terminal consonant of the stem belong almost exclusively to a group of suflixes which usually follow
the stem itself, and do not readily admit any preceding suflixes. Most of these either harden or weaken the terminal consonant of the stem, although there is also a considerable number of suffixes of this class which do not produce any changes other than those entailed by purely phonetic laws. In a few cases the changes produced by the suffix are very irregular. It is probable that no verbal or nominal stem ever appears without a suffix of this class. Therefore the terminal sound of a stem can not be determined unless it occurs with a suffix which produces no change.

## §7. Changes in the Phonetic Character of the Stem

Setting aside the secondary changes produced by the action of phonetic laws and by the mutual effect of stem and suffix, we find that reduplication and change of vowel are used to express grammatical concepts. In the verb we find eomplete duplication of the stem, with assimilation of the terminal consonant of the first repeated syllable with the following consonant; for instance, lō $q^{u}$ - to fish halibut, lōx 'uloqwa to fisir now and again. True reduplication is, on the whole, restricted to the initial consonant. The vowel of the reduplicated syllable does not always depend upon the stem-vowel, but differs according to the function of reduplication. Vowel-changes in the stem are rare, and consist generally of a lengthening of the stemvowel. In many cases they may be explained as modified reduplication.

## § 8. Position

The position of words in the sentence is determined by syntactic particles. The parts of the sentence are held together firmly, and their position is definitely determined by their coalescence with syntactic elements which indicate the relations of subject, object, instrument, and possession. By this means the whole sentence is knit together so firmly that a separation into words is quite arbitrary. The firmness of this word-complex is due largely to the complete phonetic coalescence of the syntactic particle with the preceding word, and to its function as determining the syntactic value of the following word. It is of course impossible to determine whether this is an original trait of the language, or whether it is due to a phonetic decadence of the syntactic elements, similar to the one that may be observed in French in the combinations between verb and pronoun.
§ 7,8

# IDEAS EXPRESSED BY GRAMMATICAL PROCESSES (§§ 9-17) 

## § 9. Character of Stems

Although the formal distinction of noun and verb is quite sharp, the great freedom with which nouns may be transformed into verbs, and verbs into nouns, makes a classification difficult. All stems seem to be neutral, neither noun nor verb; and their nominal or verbal character seems to depend solely upon the suffix with which they are used, although some suffixes are also neutral. I am led to this impression chiefly by the indiscriminate use of suffixes with stems that occur as nouns, as well as with others that occur as verbs. A separation of suffixes of nouns and those of verbs can be carried through only when the sense of the suffix requires its composition with either a verb or a noun, and even in these cases compositions with the opposite class occur which are sometimes difficult to understand. The neutral character of the stem may also be the reason why many suffixes are attached to the stem freed of all wordforming elements. Examples of the indiscriminate use of suffixes with stems that we should be inclined to class as either nominal or verbal are-
$b_{E k}!u^{\prime} s$ man of the woods (from $b_{E G}{ }^{u}$ man, $-s$ in woods)
$t!\bar{e}^{\prime} k \cdot!$ Es to lie on back on ground (from $t!\bar{e} h \cdot$ - to lie on back, and the same suffix as before)
$t!\bar{e}^{\prime} s e m x \cdot t s!\bar{a} n a$ stone handed (from $t!\bar{e}^{\prime} s-$ stone, $-E m$ plural, $-x \not t s!\bar{n} n a$ hand)
axts!anäla to hold in hand (from $a x$ - to do, and the same suffix as before)
It is difficult to understand the combination of a suffix like - $\bar{o} L$ то obtain with stems some of which we consider as verbal, while others appear to us as nominal stems. We find $q!\bar{u}^{\prime} k \cdot \bar{o} L$ to obtain a slave (from $q!\bar{a} k^{u_{-}}$slave), and also $l \bar{L} L$ то obtain (from la, a general auxiliary verb, originally designating motion). Lack of discrimination between the nominal and verbal function of words is also brought out by compounds like $b_{E g} w^{\prime} n_{E m x}{ }^{\varepsilon} \bar{\varepsilon} d$ то become a man (from $b_{\text {egw }} \bar{a}^{\prime} n_{E m}$ man, $-x^{\cdot \varepsilon} \bar{\imath} d$, inchoative), and $m \hat{i} x^{\cdot} \varepsilon^{\prime}{ }^{\prime} d$ to begin to Strike (from mîx- то strike and the inchoative suffix).

A number of suffixes may also be used indiscriminately with nominal and verbal function; for instance, from -naxwa sometimes,
we have lā'nax̣wa he goes sometines and $x \cdot i y \bar{a}$ 'snaxpa place where something disappears from time to time (from $x$-̂̂s- to disappear, $-\bar{\alpha} s$ place of). For these reasons a strict classification into nominal and verbal suffixes does not seem admissible.

## § 10. Nominal Suffixes

Nevertheless many suffixes have assumed distinctly the function of giving to a stem a nominal or a verbal character. We find, for instance, many nouns ending in $-a$ and $-e^{\varepsilon}$, others ending in $-E m$, animate beings ending in $-\bar{a} n_{E} m$, and terms of relationship ending in $-m p$. Besides these, there are a great many which express place and time of an action or process, various forms of the nomen actoris, the results and causes of actions and processes, possession, instrumentality, material, etc.; in short, a wide range of verbal nouns. They retain, however, their neutral value. This is best expressed by the fact that most of these verbal nouns retain their syntactic relation to the direct and indirect object. The Kwakiutl does not say "the seeing-place of the canoe," but "the place-of-seeing the canoe."

Among purely verbal suffixes, there are a number which express actions affecting nouns, which for this reason are always (or at least generally) suflixed to nouns, as, "to make," "to take care of," "to sound;" verbs expressing sense impressions, as "to smell of," "to taste like;" and words like "to die of." With these groups may be classed a number of suffixes which change the subject of the sentence, like the passives and causatives.

## § 11. Local and Modal Suffixes

Most important among the suffixes which are both verbal and nominal is the extensive group of local terms. These embrace a great variety of ideas expressed by our prepositions and by many local adverbs, and contain also a long series of more special local ideas (like "in the house," "into the house," "on the ground," "on the beach," "on rocks," "in the fire," "in water") and an exhanstive series of terms designating locally parts of the body (for instance, "on the hand," "on the chest," "on the thigh," "in the body"). A second group classify nouns according to form, and set off human beings as a distinct category. A third class of suffixes indicate time-relations, such as past, present, and future. With these may be classed the suffixes which indicate the modality of a process as
beginning, gradual, continued, repeated, uncertain, simulated, etc. Many of these suffixes express the subjective relation of the mind of the speaker to the event. This is also true of the demonstrative suffixes indicating position in relation to the speaker, and visibility or invisibility. These, however, must be classed with the syntactic particles which will be found treated on pages 527 et seq. To the suffixes expressing subjective relation belong those expressing the source of subjective knowledge-as by hearsay, or by a dream. Quite numerous are the suffixes expressing ideas like "much," "little," "admirably," "miserably," "surprisingly." I am under the impression that all these have primarily a subjective coloring and a high emotional value. Thus, the ending - $d z \bar{e}$ Large is used in such a manner that it conveys the impression of overwhelming size, or the subjective impression of size, while the word ${ }^{\varepsilon} w \bar{a}^{\prime} l a s$ expresses size without the emotional element ; $-x \bar{o} \check{c}$ indicates the entirely unexpected occurrence of an event and the surprise excited by it. The latter example shows that the subjective character of these suffixes may also be used to express the relations of a sentence to the preceding sentence. In a sense, $-x o \underset{L}{ }$ is a disjunctive suffix. As a matter of fact, these suffixes are used extensively to express the psychological relation of a sentence to the preceding sentence. They indicate connection as well as contrast, and thus take the place of our conjunctions.

## § 12. Classes of Words

The classification of suffixes here given shows that a division of words into verbs and nouns has taken place, both being fairly clearly distinguished by suflixes. We find, however, that syntactically the distinction is not carried through rigidly; nouns being treated with great ease as verbs, and verbs as nouns. It must be added here that the forms of the pronouns as attached to the noun and as attached to the verb are distinct. Since the psychological relation of sentences is included in the process of suflix formation, conjunctions are absent. For this reason, and on account of the verbal character of most adverbs, there remain only few classes of words-nouns, verbs, and particles.

There is no clear classification of nouns into groups, although the grammatical treatment of nouns designating human beings and of those designating other objects is somewhat different, particularly in the treatment of the plural. The noun-forming suffixes, mentioned
in the beginning of $\$ 10$, also indicate the occurrence of certain classes of ideas. The principle of classification, however, remains obscure. In syntactic construction a classification of nouns according to form-such as long, round, flat-is carried through in some cases, and runs parallel with a differentiation of verbs of position and motion for objects of different form.

## § 13. Plurality

The idea of plurality is not clearly developed. Reduplication of a noun expresses rather the occurrence of an object here and there, or of different kinds of a particular object, than plurality. It is therefore rather a distributive than a true plural. It seems that this form is gradually assuming a purely plural significance. In many cases in which it is thus applied in my texts, the older generation criticises its use as inaccurate. Only in the case of human beings is reduplication applied both as a plural and a distributive. In the pronoun the idea of plurality is not developed. The combination of speaker and others must not be considered as a plurality ; but the two possible combina-tions-of the speaker and others, including the person addressed, and of the speaker and others, excluding the person addressed-are distinguished as two separate forms, both of which seem to be derived from the form denoting the speaker (first person singular). The plurality of persons addressed and of persons spoken of is indicated by the addition of a suffix which probably originally meant "people." This, however, is not applied unless the sense requires an emphasis of the idea of plurality. It does not occur with inanimate nouns.

In the verb, the idea of plurality is naturally closely associated with that of distribution ; and for this reason we find, also in Kwakiutl, the idea of plurality fairly frequently expressed by a kind of reduplication similar to that used for expressing the distributive of nouns. This form is applied regularly in the Bella Bella dialect, which has no means of expressing pronominal plurality.

Related to the reduplicated nominal plural is also the reduplicated verbal stem which conveys purely the idea of distribution, of an action done now and then.

## § 14. Reduplication for Expressing Unreality

Reduplication is also used to express the diminutive of nouns, the idea of a playful performance of an activity, and the endeavor to perform an action. It would seem that in all these forms we have the
fundamental idea of an approach to a certain concept without its realization. In all these cases the reduplication is combined with the use of suffixes which differentiate between diminution, imitation, and endeavor.

## § 15. Pronominal Ideas

In the pronoun the three persons of speaker, person addressed, and person spoken of are each represented by formal elements. It was stated before that the inclusive and exclusive form of the first person plural are distinguished, and that both are probably derived from the first person singular. This means that these two forms are not conceived as plurals. It was also stated that the second and third persons have no pronominal plural.

The demonstrative is developed in strict correspondence with the personal pronoun; position near the speaker, near the person addressed, and near the person spoken of being distinguished. These locations are subdivided into two groups, according to visibility and invisibility. The rigidity with which location in relation to the speaker is expressed, both in nouns and in verbs, is one of the fundamental features of the language. The distinction of proper nouns and common nouns, and that of definiteness and indefinitenesssimilar to that expressed by our articles-is expressed by a differentiation of form of "these demonstrative elements.

The possessive pronoun has forms which are different from those of the verbal pronouns, and by their use verb and noun may be clearly distinguished.

## § 16. Syntactic Relations

The fundamental syntactic categories are predicate, subject, object, possession (which is closely related to instrumentality), and finality (which is closely related to causality and conditionality). In other words, the syntactic cases, nominative, accusative, genitive (possessive or instrumentalis), finalis (causalis), may be distinguished, while all local relations are expressed in other ways (see § 11). Verbal subordination is expressed by means of forms which are closely allied to these nominal cases. Verbal co-ordination is expressed by verbal suffixes, and thus does not belong to the group of syntactic phenomena.

## § 17. Character of Sentence

The contents of the Kwakiutl sentence are characterized primarily by an exuberant development of localization. This is brought about
partly by the use of local suffixes which define the exact place where an action is performed, without regard to the speaker; partly by the expression of location in relation to the speaker. Thus the sentence "My friend is sick" would require in Kwakiutl local definition, such as "My visible friend near me is sick in the house here." Furthermore, the psychological relation of the sentence to the state of mind of the speaker-or to the contents of preceding sentences-is expressed with great care. The chief formal characterization of the sentence is the close connection of its parts, which is due to the fewness of syntactic forms by means of which all possible relations are expressed, and to the subordination of the noun under the verb by means of particles which coalesce phonetically with the preceding word, while they determine the function of the following word.

# DESCRIPTION OF GRAMMAR (§§ 18-69) <br> Formation of Words (§ $\$ 18-46$ ) <br> <br> Composition (§ 18-39) 

 <br> <br> Composition (§ 18-39)}

## § 18. SUFFIXES

Compounds are formed by the use of suflixes. There is no proof that the numerous suffixes were originally independent words. I have found only one case in which an independent word appears also as a suflix. This is -q!es to eat (p. 501), which occurs independently as $q$ !esa' to eat meat 21.9. We may also suspect that the suffix -p!a то taste, and the stem p!aq- to taste, are related. It seems hardly justifiable to infer from these two cases that all suffixes must have originated from independent words; since the independence of these two stems may be a recent one, or their subordination may have been made according to analogous forms. It is perhaps also not fortuitous that the suffix forms for the idea "to eat" are exceedingly irregular.
The Kwakiutl language has very few particles, or words unable to be modified by composition with other elements. The suffixed elements coalesce quite firmly with the theme to which they are attached. Pronominal and syntactic suffixes must be distinguished from those forming denominating and predicating ideas, that, by themselves, are not sentences. Among the latter class we find a considerable number that may be designated as terminal or completive, in so far as they round off the theme into a complete word
without any appreciable addition to its significance. Many of these are of rare occurrence. Almost all of them, except $-a$ and -la, are denominative in character. We find for instance:

| from the stem dzax ${ }^{u_{-}}$ | $d z a^{\text {s }} w u^{\prime} n$ silver salmon |
| :---: | :---: |
| hanx $x^{u_{-}}$ | $h a^{\text {® }} \overline{\bar{o}}^{\prime} n$ humpback salmon |
| $q w \bar{a} x$ - | gwā'xnis dog salmon |
| $m_{E L}{ }^{\text {l }}$ |  |
| $m$ Et- | $m_{E t}!\bar{a}^{\prime} n \bar{e}^{\bar{s}}$ large clam (Saxidomus) |
| $l_{E q}{ }^{-}$ | leq! Este'n kelp |
| ts! $\bar{e} x$ - | ts!èx $\chi^{\prime}$ 'nus elderberry |
| $t!E q^{u}-$ | $t!E^{\prime} x^{u} \bar{o}^{\prime} s$ cinquefoil |

The composition of these stems with various suffixes enables us to isolate them from their completive endings. It is not improbable that in some cases by analogy forms may have developed which are not true stems, but fragmentary phonetic groups derived secondarily from longer words. The stems are almost throughout monosyllabic, as will be shown on page 550 . When, for instance, the word gé ${ }^{-1}$ was DEER is treated as though it were a compound of the stem $y \bar{e} x^{u}$ - то hang and the suffix -as place, it is barely possible that this does not represent its true origin. The treatment of a few English loan-words makes it plausible that this process may have taken place. On the other hand, a number of polysyllabic Kwakiutl words are never reduced to monosyllabic elements in composition. As an example may be given the word mégwat seal, which never loses any of its sounds. This process shows clearly that what has often been termed "apocope," or, if occurring initially, " decapitation," is merely due to a substitution of one affix for another one.

Most suffixes in Kwakiutl add a new idea to the word to which they are added, and these are generally attached to the theme. At the same time, phonetic modifications occur, either in the theme alone, or in the suffix alone, or in both. Examples of such compounds are the following:

| $b_{E} \hbar^{u_{-}}$man | $b \bar{a}^{\prime} k!u m$ genuine man, Indian (see no. 111) |
| :---: | :---: |
| Lap- to peg | Luab $_{E}^{\prime} m$ pegging utensil, peg (see no. 173) |
| xuls- to long | $x u^{\prime} l y a \bar{l} \bar{\iota}{ }_{s e m}$ to die of longing 382.27 (see no. 152) |
| $m_{\text {El }}$ - sockeye salmon | $m_{E l m} \bar{a}^{\prime} n \bar{o}$ head of sockeye salmon |

When a significant suffix is added to a word provided with a significant suffix, the latter loses its formal, completive element, if it has one, and the new suffix is attached to the theme of the first suffix. For instance:
$t!E k^{u}-$ to move, -ax- down (no. 19), -g'al̄̄$l$ in house (no. 46), t!Elwā'xalйt to take down in house
$h e ̈ t-$ right, $-k \cdot!\bar{t} t$ opposite (no. 12), -ay- crotch (no. 71), $-\bar{e}^{\varepsilon}$ noun (no. 161), hë'tk $\cdot!\bar{o} d a g e^{\varepsilon}$ right side in crotch, i. e., right anal fin
xunk ${ }^{u}$ - child, -ad having (no. 170); - $x^{\cdot \varepsilon} \bar{\imath} d$ to begin (no. 90), $x u^{\prime} n g w^{\prime} d_{E x} \cdot \varepsilon \bar{\imath} d$ to begin to have a child
$!!\bar{a} q^{u}$ - red, copper; - $e^{\varepsilon} s t-$ around (no. 6), -g'alit in house (no. 46), $-k^{u}$ passive participle, $L!\bar{a}^{\prime} q w \bar{e}^{\varepsilon} s t a l i l k k^{u}$ made to be copper all around in the house
${ }^{m_{m E l}}$ - white, $-x_{L \bar{o}}$ hair of body (no. 76), - $g_{E m t}$ mask (no. 54a), ${ }^{\varepsilon} m_{E}{ }^{\prime} l_{\text {lō̄gemt }}$ white body-hair mask, i. e., mountain-goat mask
Other suffixes are added to words which retain their formal, completive elements. Examples are-

| stem. | Completive suffix. | Suf |
| :---: | :---: | :---: |
| $q!\bar{a}^{\prime} k^{u}$ - slave | ${ }^{-\bar{o}}$ | -bidō ${ }^{\text {c }}$ |
| $q!w a \bar{s}-$ to cry | - ${ }^{\text {a }}$ | $-b \bar{u} t a$ |
| $s \bar{a} s$ |  |  |

$q!\bar{a}^{\prime} k \cdot \bar{o} b i d \bar{o}^{\varepsilon}$ little slave $q!w \bar{a}$ 'sabūta to pretend to cry
sā'semnuk having children

In still other cases the usage is not absolutely fixed:
hanl- to shoot, -bes fond of, ha'ntbes fond of shooting
$\bar{e}^{\prime} a x$ - to work, -ala completive suffix, -bEs fond of, $\bar{e}^{\prime} a x a l a b E s$ fond of work
or with slight differentiation of meaning:
$b_{E} k^{u}$ - man, $-\bar{a} n_{E m}$ completive suffix, $-k!!\bar{a} l a$ noise
$b_{E k}!w \bar{a} ' l a$ man's voice
$b_{E} \mathrm{~b}_{\mathrm{a}} \bar{a}^{\prime} n_{E m k} \cdot!\bar{a} l a$ voice of a man
For convenience' sake those suffixes that are attached to the stem without its formal, completive endings may be called stem-suffixes; the others which are attached to the stem with its formal endings, word-suffixes. As indieated before, the line of demarcation between these two classes is not rigidly drawn. An examination of the list of word-suffixes shows that they include largely adverbial and conjunctional ideas possessing a strong subjective element, and implying a judgment or valuation of the idea expressed in the word to which the suffix is attached.

While the word-suffixes modify the terminal sound of the stem and undergo changes of their own initial sounds in accordance with the rules of sound grouping, the stem-suffixes exert a more farreaching effect upon the stem to which they are affixed. On the whole, these changes are quite regular and consist, on the one hand, in the transformation of surds into fortes, and the other in the transformation of surds and fortes into sonants, and other parallel changes described in § 4. I have called the former group hardening suffixes, because the intensity of articulation of the terminal sound is increased, and accordingly the acoustic effect of the sound is harder; while I designate the second group as weakening suffixes, because the intensity of articulation is decidedly decreased by their action. A third group of suffixes is indifferent and causes or suffers no changes except those occasioned by the laws of sound grouping. A fourth group loses initial sounds when the stem to which they are suffixed terminates in certain sounds. These are mostly indifferent, but a few are hardening or weakening suffixes.

The only sounds thus affected are anterior palatals ( $g^{\circ}, k^{*}, k^{\bullet!}, x^{*}$ ), the sonant velar $(g), x$, and $s$. The loss of the initial palatal or velar never occurs after vowels, $m, n$, and $l$. It occurs regularly after labial, dental, palatal, velar, and lateral surd stops ( $p, t, l^{*}, k^{u}, q, q^{u}, L$ ), and after $s$. The number of cases in which suffixes of this class appear attached to a sonant or fortis stop (except in cases in which terminal sounds are strengthened or weakened) are so few in number that I am not sure whether the initial sound is dropped in all cases. There are a few examples that suggest a certain variability of usage:
dzē'dzōnogotâla and dzé'dzōnogoxtâla Dzō'noq!was on top 118.29 $m_{\text {Egug }}{ }^{-1} t \bar{t}^{\prime} \bar{e} d$ to rub ou 199.11
Suffixes with initial $g$, $x$, and $g$ lose these sounds also after the spirant palatals and velars ( $x^{*}, x^{u}, x, x^{u}$ ), while initial $k \cdot!$ is generally retained in these cases:

$a x-k \cdot!\bar{a} ' l a$ to ask 7.5 (no. 144)
ts! $\cdot x-k \cdot \frac{1}{c} l \lg -$ End-äla to drop in lap 258.2 (nos. 70, 2, 91)
This rule, however, is not rigid. We find, for instance,
$g_{E m x}$ - $\bar{t}$-stâ $\hat{e}^{\text {el }}$ l $\bar{\imath} \neq$ left hand side of door X 76.6 (nos. 12, 59, 46) where
the initial sound of $-k \cdot!\bar{o} t$ drops out; and
${ }^{\epsilon} n_{E x} x-k \cdot!{ }^{\prime} t t$ straight down, where it is retained
44877-Bull. 40, pt 1-10--29

Possibly this difference is due to the fact that the $x$ in the last-named form is changed by contact from the terminal $q$ of ${ }^{\varepsilon} n e q-$ straigilt.

Sulfixes with initial $-k$ l lose this sound under the same conditions that govern the elision of $g^{\prime}, x^{\circ}$, and $g$. An exception is-

Terminal $t$ of the stem has the effect of eliding all initials. Only one exception has been found:
$h \ddot{e} t-k^{*}!\bar{o} t$ right side $\$ 1.2$
It is interesting to note that the suffix $-y^{\circ i u}$, which belongs to this class, behaves differently according to its meaning. It signifies Forenead, front. Whenever it appears with the specialized meaning bow of canoe, it is entirely unchangeable, even after an $\bar{o}$ vowel, when, according to the general phonetic rules, it should be expected to assume the form-gwiu (see no. 57).

Among these suffixes the following weaken the terminal consonant:
$-x t \hat{a}$ head -xt! $a$ seaward
-x.sa away from
Strengthening is:
-k:!âlu noise
The suffix $-x^{\varepsilon} \varepsilon^{-1} d$ (nos. 87 and 90), and the inchoatives in $-g \cdot a t-$,
 except $m, n, l$, and alter sonants. At the same time terminal $p$ and $t$ are transformed into the fortes $p$ ! and $t!$, and all $k$ and $L$ stops are transformed into their spirants, while $s$ and $l$ remain unchanged.

The suffix -sqem round surface (ino. S5), which is undoubtedly related to - $\int$ Em Face, follows the same rules as suffixes in $g$, but it always retains its $s$ : We find, instead of

$$
\begin{array}{ll}
m \bar{e}^{\prime} x-s y E m & m \bar{e}^{\prime} x s E m \text { to sleep on a round object } \\
m a^{\varepsilon} \ell-s g E m & m a^{\varepsilon} l t s E^{\prime} m \text { two round objects }
\end{array}
$$

The suffix $-\bar{e}^{\varepsilon} s t a \operatorname{around}$ has the form -sèsta after vowels, $m, n, l$, and behaves, therefore, in a manner opposite to that of suffixes in $g \cdot x$, and $q$.

The suffix -squap fire loses its initial $s$ after stems ending in $s$, except when affixed to the stem $t!\bar{e} s-$ stone, in which case both $s$ 's are lost, and we find the form t'équap stones on fire.

The suffix $-s x \ddot{0}$ тоotir seems to lose its initial $s$ after stems ending in $s$ and in $k$ sounds. The number of available examples, however, is not sufficient to state definitely the mode of its treatment.
§ $1 s$

One phonetic characteristic of the suffixes remains to be mentioned. It is the insertion of $z$ and the transformation of $s$ and $t$ into $\ell$. It is difficult to give satisfactory rules for the use of the $\ell$. Apparently in one of its uses it is related to the inchoative $-g \cdot \hat{\imath} l$-, which has been referred to before ( $p .450$ ), and it is sometimes weakening, sometimes indifferent. Thus we find from the stem qā̄s- то walк, qādzeltū'sela to begin to walk down river, and the theoretical form qūsatū'sela to be walifing down river. Here the $l$ weakens the terminal $s$ of $q \bar{a} s$, while in sé'xuttu'sela to begin to paddle down river (from sēx ${ }^{u}$ - to paddle) the terminal $r^{u}$ is not changed. This $l$ appears with particular frequency after the suflix -o-, which has a privative signifieance, as in -uult!a out of an exclosed place; -wultâ out of a CANOE; -wuttōs DOWn out of; -wults! $\bar{o}$ out of (no. 37). In the suffix -stō eye, opening, the $z$ is substituted for $s$, perhaps on account of the cumbersome form that would result, - $t t s t \bar{\sigma}^{\varepsilon}$. The terminal $t$ of the suffix $-k$ :! $\bar{t} t$ opposite (no. 12) changes regularly to $l$ before $t s!$ :
hëtk $\cdot$ !ōtcs!āna instead of hëth $\cdot!\bar{o} t-t s!\bar{a} n a$ right hamd
It would seem that the $l$ before $t s$ ! is sometimes a glide, at least I can not offer a satisfactory explanation of its occurrence:
$\bar{o}-$ something, -ig'- back, $-x \cdot t s!\bar{a} n-$ hand, $-\bar{e}^{\varepsilon}$ noun, form awigalts!ānés back of hand
$d \bar{a}$ to тake, -ba end, $t$ ! $!\bar{a} n$ hand, $-d$ inchoative, form $d \bar{a} ' b a t-$ $t s!\bar{a} n e n d$ to lead by the havi
${ }^{\varepsilon} n e q-$ midnle, $-t s!\bar{o}$ in, -la verbal ending, form ${ }^{\varepsilon} n$ negetts!â'la to be in the midde

Similar phonetic groupings occur, however, without the 7 :
${ }^{\varepsilon} w \bar{a} b$ Water, $-t s!\bar{o}$ in, ${ }^{\varepsilon} u \bar{a}^{\prime} b_{\text {ets }}!\bar{o}$ Water in something
Following is a list of suffixes grouped according to their mode of attachment and effect upon the stem:

## WORD-SUFFIXES

## Adverbial

-Emsku I told you so!

- Eng-a it seemed in a dream
-āna perhaps
-axaa also
$-\bar{e} L$ astonishing!
-wīst!a very
-ut past
-p!en times
$-b \bar{o} t a$ to pretend
$-\varepsilon m$ indicating close connection in thought between two sentences
$-{ }^{-} m$-wis and so
-mâ at once
-t!a but
-naxwa from time to time
${ }^{-} n \bar{e} s L_{\text {oh }}$ oh, if!
-nō ${ }^{\text {e }}$ too much
$-s \bar{o}^{\varepsilon}$ passive
-dzâ indeed
-g-anem perhaps
$-k \cdot a s$ indeed
$-k \cdot a s^{\varepsilon} \bar{o}$ heautiful, beautifully
-k•inal miserably
-q!āmas for the reason that
-q!anā $k^{u}$ quite unexpectedly
-q!ālam to no purpose
$-x$ exhortative
-xent evidently
-x $\bar{o} \underline{L}$ behold!
$-x \cdot d \bar{e}$ transition from present to past
$-x \cdot$ sāla carelessly
$-x$ sä̈ still
$-x$ st!aaku apparently, like
$-x$ st! as usual
$-x$ cuä very
$-x \underline{e} \bar{e}$ miserably
$-\varepsilon l$ it is said
-lag'īu meanwhile
-lax potentiality
-L future

Adjectival
-ō small
-bido ${ }^{\varepsilon}$ small (singular)
-menēx small (plural)
-dzē large
-ga female, woman

Miscellaneous

- $\bar{o} s t q$ ! a to use so and so often
-sdana to die of-
-xa to say -
-lāl to dance like
-ts!es (-dzes?) piece of
-sgemt mask
-game ${ }^{-\varepsilon}$ the one among-, excellent
-rwas days


## STEM-SUFFIXES

Indifferent Suffixes

- em nominal sulfix $-\bar{e} m^{\varepsilon} s$ near by
-Elg - $\hat{\text { is doing for others }}$
$-a$ verbal and nominal suffix
$-a^{\varepsilon}$ wil across
-ap! neck
-ap! each other
-amas to cause
-atus down river
$-\bar{a} n_{E} m$ class of animate beings
-anō instrument, passive
-asdè meat
-yagra returning
-aqa past
-āxa down
-agō extreme
-ă $\neq$ continued position
- ºūla $^{2}$ to go to look for
$-\bar{e} s \bar{o}^{\varepsilon}$ rest
-íläla about
-ō meeting
-ō out of
-âla on water
-âla each other
-ōmas class of animals
$-\bar{o} t$, (-wut) fellow
- $\quad$ usta up river
- eusdēs up from the beach
- $\bar{o} k^{u}$ person
-ōlem nominal suffix
$-\bar{o} L$ to obtain
-ōtela continued motion
-beta into, in
$-b a$ end
- p!a taste
- p!āla smell
-p!attō with eyes
-bes expert, fond of
$-p!\bar{e} q$ tree
-pō $\quad$ (Newettee dialect) into, in
-manō head
-mis useless part
-mut refuse
$-m p$ relationship
- $d$ inchoative
$-d_{E m s}$ time of
-ēnak direction
$-n d$ inchoative
-ents!ès down to beach
-Enx edge
-saqō penis
- $\varepsilon$ sta water
-ts! $E$ - with hands
-ts!aq long
$-t s!\bar{o}$ in
-dzaqua to speak
$-k \cdot a$ to happen
-kina accidentally
-q! $E s$ to swallow
-q! $\mathrm{Eg} \bar{e}^{-\varepsilon}$ meat
$-q!\bar{a}$ to feel
-xsa flat
-xLä top of head
$-x L \bar{o}$ top of tree, hair on body
-la verbal and nominal suffix


## Hardening Suffixes

-Em genuine
$-E m^{\varepsilon} y a$ cheek
-es expert
-a on rock

- $a$ to endeavor
-aqa among
-émas class of animals
- $\bar{e} n \bar{e}^{\varepsilon}$ abstract nōun
-ènoiu nomen actoris
-és body (?)
-Em instrument
-Em diminutive
- en nominal suffix
$-{ }_{E} n x$ season
-Elk ${ }^{u}$ doing regularly
- eltsus down river
-ayı instrument
-abō under
- amäla along river
-ad having
-abō ear
-ānem obtained by-
-aanō rope
-as place
-ats!ē receptacle
-ag crotch
-ālas material (?)
$-\bar{e} q$ in body
-ēxsd to desire
$-\bar{o} s$ cheek
$-b \bar{o}$ chest
- $s$ on ground
$-g \cdot a^{\varepsilon} t$ to begin to make noise
-xo neck
-xsed hind end
-x ça bottom end


## Weakening Suffixes

-ālisem to die of -
$-\bar{e}^{\varepsilon}$ nominal suffix (?)
-id having
-inēt obtained by-
$-\bar{e} s$ body (?)

- $\bar{s}$ beach
-è $q$ - $\overline{\text { b }}$ back
- $\bar{\imath} t$ in house
$-\bar{e} L$ into house
- $\bar{e}$ sela ashore (?)
-ìlba nose
- $\overline{-}$ ! $x \bar{o}$ mouth
-ṓ yō middle
-ns obtained unexpectedly
$-\bar{o}^{\varepsilon} Z \mathrm{ugly}$
- $n a \bar{a}$ ula gradual motion
-nēq corner
-nō side
-nōs side
-nuLEm temples
-nutg a groins
-nsa under water
-ndzem throat
-dzō flat
-ku passive participle
-xs in canoe
$-x \cdot s \bar{a}$ away
$-x \operatorname{se} g^{\prime} \cdot a$ front of house
- Exsta mouth
-t passive of verbs expressing sense perceptions


## SUFFIXES LOSING THEIR INITIAL CONSONANTS

Losing initial $g$ :
$-g \cdot i u$ forehead
$-g^{\circ} i t$ body

- $g$-ila to make
-g'ustâ up
Losing initial $k$ :
$-k \cdot \hat{a},-k \cdot a u \bar{e}$ between
$-k^{*} E$ top of a square objeet
Losing initial $k!!$ :
$-k \cdot!i n$ body
$-k!!a ̄ l a ~ n o i s e$
$-k:!\bar{o} t$ opposite
Losing initial $x-$ :
$-x^{-\varepsilon} \bar{d} d$ to begin
$-x^{-\varepsilon} \boldsymbol{i} d$ past
$-x p!\bar{g} g$ a thigh
$-x \cdot d$ em place
$-x \cdot d a^{\varepsilon} x^{u}$ pronominal plural
$-x \cdot d \bar{e}$ transition from present
to past
$-x \cdot s^{\varepsilon}$ across
Losing initial $g \cdot a-$ :
All inchoatives in $-g \cdot a l-$, such as-
-g.atit in house
-g.alexs in canoe
Losing initial $g$ :
-gem fare -ḡ̄ meeting
-yEmt mask
Losing initial $x$ :
-xt!a seaward
-xsâ through
-xtâ head
Losing or modifying initial $s$ :
$-s \bar{e}^{\varepsilon} s t a$ around
$-s t \bar{o}^{\varepsilon}$ eye
-sōku person
$-g^{\cdot} \cdot g^{\prime} \cdot a$ inside
$-g \cdot a ̈ g$ side of
$-g \cdot i t$ reason
$-k \cdot \ddot{u} x \cdot \bar{e}$ knee
$-k \cdot \bar{e} s$ in body
$-k$ !îlga front of body
$-x \cdot s a$ away from
- $x$ siap! arm
$-x$ siu mouth of river
$-x$ sīs foot
$-x$ sila to take care of
$-x \cdot t s$ !'tana hand
$-x \cdot L a$ top
-g'aalela suddenly
-xsēg'a front of house
$-x L \ddot{a}$ top of head
-squap five
$-s x \cdot \ddot{u}$ tooth
-sgem round thing

Although the use of these suffixes follows the rules laid down here with a fair degree of regularity, there are quite a number of exceptional compositions. A few examples will suffice here:
stem $g_{E} g^{-}-$ stem $g w o ̂ g^{-}-$ stem $g$ întstem xunk $^{u_{-}}$ stem $x$ ̂îs-
$g_{E n E}{ }^{\prime} m$ wife
guôyì'm whale
g'înán ${ }^{\prime}{ }^{\prime}$ m child
xunō'hu child
$x \cdot \bar{a}^{\prime} x^{\prime} a^{5} y, a$ trying to disappear
( $s$ weakened to $y$, instead
of being strengthened to
ts!)
$p!\bar{a} p!a^{\S} y a$ trying to flatten (same as last)

## § 19. CLASSES OF SUFFIXES

I have tried to classify the primary suffixes according to the ideas expressed. Classes of this kind are of course somewhat arbitrary, and their demarcations are uncertain. The general classification of suffixes which I have adopted is as follows:
I. Terminal completive suflixes ( $\$ 20$, nos. $1-2$ ).
II. Primary suffixes ( $\$ \$ 21-37$, nos. 3-195).
(1) Suflixes denoting space limitations (\$§21-24, nos. 3-8.5).
(a) General space limitations ( $\$ 21$, nos. 3-3i) .
(b) Spectial space limitations ( $\$ 22$, nos. 38-52).
(c) Parts of boty as space limitations ( $\$ 23$, nos. 53- 81 ).
(d) Limitations of form ( $\$ 24$, nos. $\$ 2-85$ ).
(2) Temporal suffixes ( $\$ \mathbf{8} 25-26$, nos. $86-97$ ).
(a) Purely temporal suffixes (\$25, nos. 86-89).
(b) Suffixes with prevailing temporal character (\$26, nos. 90-97).
(3) Suflixes denoting subjective judgments or attitudes relating to the idea expressed ( $\$ \$ 27-32$, nos. $98-135$ ).
(a) Suffixes denoting connection with previously expressed ideas (\$ 27, nos. 98-104).
(b) Suflixes denoting degrees of certainty ( $\$ 2 \Omega$, nos. 105-107).
(c) Suffixes denoting judgments regarding size, intensity, and quality ( $\$ 29$, nos. 108-126).
(d) Suffixes denoting emotional states ( $\$ 30$, nos. 127129).
(e) Suffixes denoting modality (§ 31, nos. 130-131).
$(f)$ Suffixes denoting the source of information whence knowledge of the idea expressed is obtained (\$32, nos. 132-135).
(4) Suffixes denoting special activities ( $\$ \$ 33-34$, nos. 136155).
(a) Activities of persons in general ( $\$ 33$, nos. 135-143).
(b) Activities performed with special organs of the body (§ 34, nos. 144-155).
(5) Suffixes which change the subject or object of a verb (§ 35 , nos. 156-160).
(6) Nominal suffixes (§ 36, nos. 161-194).
(7) Adverbial suffix (\$ 37, no. 195).
III. Subsidiary suflixes (§ 38 , nos. 196-197).

In the following list the influence of the suffix upon the stem is indicated by abbreviations. stem-s. and word-s. indicate whether the suffix is added to the stem or to the full word. ind. signifies that the suffix is indifferent and has no influence upon the stem except as required by phonetic laws. II indicates that the terminal consonant of the stem is hardened; $w$, that it is softened.

## § 20. TERMINAL COMPLETIVE SUFFIXES (NOS. 1-2)

1. $\boldsymbol{- l}$ [stem-s., ind.]. This suffix is of indefinite significance. It is the most common word-closing suffix of verbs, and is very often used with substantives. Generally it disappears when the stem takes one of the primary suflixes, and it is also often dropped before syntactic suffixes. It is even dropped in the vocatives of nouns. In both verbs and substantives it follows very often the suffix - $l-$ (no. 91), which seems to have primarily a verbal continuative character.
(a) Verbal:
$m \hat{x}-\quad \quad$ mîx $\cdot a^{\prime}$ to strike
$q \bar{a} s-\quad q \bar{a}$ 'sa to walk with -l-:
ts! $E_{x}-\quad t s!_{E x i ̂}{ }^{\prime} \mid t \in$ to be sick
(b) Nominal:
$l_{E} q^{u}{ }^{-} \quad l_{E q w a}$ five
-ga female, as in $H \ddot{u}^{\prime \varepsilon} l a^{\varepsilon}$ mâ'laga mouse woman 11.12 (but Hä́slámâlag O mouse woman!)
with $-l-$ :
${ }^{\text {En }}$ na- light $\quad{ }^{\varepsilon} n \bar{a} l a$ day, world
paxa-shaman paxa'la shaman
2. -d [ stem-s.]. The first impression of the suffix oll is that it transforms intransitive verbs into transitive ones.
$q!\bar{o} x t s!\bar{o} \bar{o}^{\prime}$ to have on
$q!\bar{o} x t s!\bar{o} d$ to put on
lába to go to the end
$\bar{a}^{\prime} b_{\text {End }}$ to reach the end.

A closer examination shows that both forms occur in transitive as well as in intransitive verbs.
$-d$ intransitive:
${ }^{\varepsilon} n_{E x} x \bar{a}^{\prime \delta} x s d_{E n d}$ to begin to be near 107.17
L!'̄'quaxōd to hand down a copper $\$ 4.3$
without - $d$, transitive:

né'xsâla to pull through 76.1
$d \bar{a}^{\prime} d_{E} b a$ to hold at end 254.36
On the whole, it seems that the suffix -d expresses the motions connected with the beginning of an action; and, since transitive verbs express much more frequently a passing act than a long-continued activity, it seems natural that the suffix should appear frequently with transitive verbs.
Generally the suffix $-d$ is suffixed to a primary suffix. When it follows a terminal $m$, it is simply added; when the primary suffix ends with a short vowel, the vowel is dropped and the terminal -d takes the form -nd. After primary suffixes ending in $-\bar{o}$ or $\hat{a}$, and after -axa down (no. 19), it amalgamates with the terminal vowel and becomes -ōd.
(a) $-d$ :
q! Ené $p_{E m d}$ to cover face 299.21 (from - 9 Em face; see no. 54)
(b) $n d$ :
$d z \bar{a}^{\prime} k \cdot o x$ tend to rub hind end 96.21 (from-xt.- hind end; see no. 15)
$t!\bar{o}^{\prime} t s e^{-} s t e n d$ to cut around 138.18 (from -é $s t$ around; see no. 6)
$t s!_{\text {exb }}{ }^{E t} E^{\prime}$ nd to throw in 365.16 (from -bet-into; see no. 28)
d $\bar{a}^{\prime} b_{E n d}$ to take end 15.7 (from - $b$ - end; see no. 31)
(c) $-\bar{o} d$ :
$n \bar{e} \bar{e}^{\prime} x s \bar{o} d$ to pull through 53.17 (from -xsâ through; see no. 3)
L! $\bar{a}^{\prime}$ sayōd to put farthest seaward (from -ago extreme; see no. 13)
$n_{\text {Ego }}{ }^{-\varepsilon} y \bar{o} d$ to move in middle 141.7 (from - $\bar{o} \varepsilon$ yō middle; see no. 16)
né'xustōd to pull up 184.37 (from -ustâ up; see no. 20)
$q!\bar{o} ' x t s!\bar{o} d$ to put on clothes 15.10 (from -ts!ō in; see no. 27)
Lā'yabōd to push under 80.13 (from -abō under; see no. 29)
lā'xtōd to reach top 196.34 (from -xtâ on top; see no. 30)
$q \hat{1 x} \cdot \bar{o} \bar{o}^{\prime} d$ to take off 16.10 (from - $\bar{o}$ - off; see no. 37)

PRIMARY SUFFIXES (NOS. 3-1946) (§§ 21-36)
Suffixes Denoting Space Limitations (Nos. 3-85) (§§ 21-24)
§ 21. Gemeral Spucer Limitations (Nos. 3-i3\%)
3. -xsî THROLGII [stem-s., ind.] loses the initial $x$.
la to go laxsâ' to go through
k! umel- to burn
qās- to walk
$p!E L-$ to fly
sē $x^{u}-$ to paddle
nex - to pull
$t s!E l q^{u}-\operatorname{lot}$
$k!\lim ^{\prime} l x s \hat{a}$ to burn through
$q \bar{a}^{\prime} t s \hat{a}$ to walk through
$p$ ! eltsâ to fly through 165.22
$s^{-\prime} x^{u} s \hat{a}$ to paddle through
$n \bar{e}^{\prime} x s \overline{o d}$ to pull through 75.40
$n \bar{e}^{\prime} x s a ̂ l a$ to pull through 76.1
$t s!e^{\prime} l q u m x s \hat{a}^{\prime} l a$ hot all through V 366.12
hua'xsâ hole 72.39
4. $-N^{\circ} \mathbb{s}^{\varepsilon}$ aCROSS [STEM-S., IND.] loses the initial $x$.
${ }^{\varepsilon}$ wil- entirely
$g \cdot a ̄ x$ to come
sakiu- to carve meat
$s \bar{o} p-$ to chop
LEmt- to split
${ }^{\varepsilon} w^{\prime} w_{E} l x s^{\varepsilon}$ cut up entirely $\mathbf{X}$ 155.32
$g \cdot \bar{a}^{\prime} x s^{\varepsilon} a$ to come ashore 371.37
sEsáa ${ }^{\prime}{ }^{u} s^{\varepsilon}$ End to carve across to pieces 31.40
$s \bar{o}^{\prime} p s^{\varepsilon}$ end to chop across
LE'mtemx $s^{\prime}$ End to split across, plural (see no. 196), 1.58 .30
5. $-\boldsymbol{i}^{\varepsilon} / \mathbf{i} \ddot{i}(/ \not / \ell)$ ABOUT [STEMI-S., IND.].
$d \bar{o} q^{u-t o}$ see
$q!w \bar{e} s-$ to squeeze
$p E x^{u-}$ to drift
$\bar{o} d z-$ wrong
$d \bar{o}^{\prime} d$ eqwisläla to look about 459.33
$q!w \bar{e}^{\prime} i^{\xi} l \ddot{a} l a$ to squeeze all over 40.7
$p \bar{a}^{\prime} x w i^{\varepsilon} l a ̈ l a \quad$ to drift about 459.33
$A \bar{o}^{\prime} d z i^{\varepsilon} l a ̈ l a g \cdot i l i s$ Wrong all over the world (a name) 165.5
6. $-\overline{\boldsymbol{e}}^{\varepsilon} s t(\boldsymbol{\prime})$ and $-s^{\varepsilon} \bar{e}^{\varepsilon} s t(\prime \prime)$ AROUND [STEM-s., IND.].
(a) After vowels, $m$, and $n ;-\bar{e}^{\varepsilon} s t(a)$ :
$\bar{o}$ - something $k!w a$ to sit gelq- to swim $m \bar{o}^{\prime} p!$ en four times
awe ${ }^{-\varepsilon}$ sta circumference $\$ 5.9$
$\vec{k}!w^{-1}$ stala to sit about gelqame ${ }^{\varepsilon}$ stala to swin around, plural (see no. 196), 153.22
$m \bar{o}^{\prime} p!E n \bar{e}^{\varepsilon} s t a \quad$ four times around 13.9
$\ell_{E n} \bar{e}^{\prime \varepsilon}$ sta to forget 25.3
(b) After $k$ and $L$ sounds, $s, p$; -s $\bar{e} \varepsilon s t(a)$ :
$q \bar{a} s$ - to walk $q \bar{a}^{\prime} t s \bar{e}^{\varepsilon} s t \bar{a} l a ~ t o ~ w a l k ~ a r o u n d ~$
$m \hat{\imath} x-$ to strike $\quad m \hat{\imath} x \cdot s \bar{e} \bar{e} s t \bar{a} l a$ to strike around $d_{E x} x^{u}$ - to jump $d_{E x^{u} s \bar{e}^{\varepsilon} s t a ̄ l a}$ to jump around
$k:!\hat{m_{L}} L_{-}$to adze
$x$ (ilp- to twist
7. -(E) $\boldsymbol{g}(\boldsymbol{(} \boldsymbol{\ell})$ Among [stem-s., h].
sēex ${ }^{u}$ - to paddle
yaqu- to distribute
$\bar{o}$ - something
$x$ Ahlp- to turn
nâq- mind
$m E R^{u}$ - a round thing is somewhere
$g^{\cdot} \cdot \bar{i}$ - to be somewhere
154.11
$k \cdot!\hat{i}$ 'mltsēe stāla to adze around
$x \cdot \hat{\imath}^{\prime} l p s \bar{e} \bar{e} s t \bar{a} l a$ to spin around
$q \bar{a}^{\prime} t s \bar{e}^{\varepsilon} s t \bar{a} l a \quad$ to walk around 49.30
siō'gwa to paddle among
$y \bar{a}^{\prime} q$ !uga to distribute among
$\bar{a}^{\prime \epsilon}$ wage $\bar{e}^{\varepsilon}$ the place between, inside X 87.34
$x \cdot \hat{\imath}^{\prime} l_{p!}$ !eqela to turn in something 92.28
baxō't!eqela pitchy inside V 490.1
$n \hat{a}^{\prime} q!a g \bar{e}^{\varepsilon}$ song leader V 433.36
$m \bar{u}^{\prime} k!u g \bar{e}^{\dot{\varepsilon}}$ to be among X 29.21
$g^{\cdot-1} \bar{z}^{\prime} \bar{e}^{-\varepsilon} / a$ to be among X 81.35

There are apparently a few cases in which this suffix weakens the stem. I found the two forms qā'ts!ega and qä'ga to walk among, derived from qūs- to walk.
It is also used to express the superlative:
$g$ ' $\hat{i}^{\prime} l t!-$ long
y. $\hat{\imath}^{\prime} l t$ tuga long among (i.e., the longest)
$7 a$. -gome ${ }^{\varepsilon}$. This suffix may belong here, although its use as a word-suffix and the indifferent action upon the last consonant make its relations doubtful.
$g \cdot{ }^{-}$'game $\bar{e}^{\varepsilon}$ head chief (=chief among others)
$x w \bar{a}^{\prime} k!$ unagam $\bar{e}$ excellent canoe ( $=$ canoe among others)
${ }^{\varepsilon} n \bar{o}$ 'last!eyame $\bar{\varepsilon}^{\text {e }}$ the eldest one X 3.32
8. - $k \cdot \hat{a}$, $-k \cdot \boldsymbol{\prime} / \prime$ between [stem-S., ind.] loses initial $k \cdot$ after $s$ and $k$ and $L$ sounds. The original form may be $k w-\hat{a}$ (see § 4).
$k$-îmL- to adze
$q$ Ens- to adze
$k!w \bar{e} x-$ to devise
$k$-imlâ'la to adze between V 347.19
qensấla to adze between V 363.10
k!wé'k!waxá we $\bar{e}^{\varepsilon}$ inventor 222.35

Läa $x^{u}-$ to stand

Hamálak $\cdot a w \bar{e}^{\varepsilon} 111.29$
$b_{E} k^{u}-\operatorname{man}$
tā' $\bar{a}^{\prime}$ exwawayás place of standing repeatedly between on ground 140.35 ( $1 \bar{a}^{\prime}$ Lex $x^{u}, ~-a u,-s$ [no. 44]; -as place [no. 182])
$b_{E} k \cdot \bar{a} w \bar{e}^{\varepsilon}$ man between 121.39
9. - $\boldsymbol{\prime} \boldsymbol{q}(\boldsymbol{\prime} \mathbf{\prime})$ PAST[STEM-S., IND.] often with a reduplication. It would seem that in these cases there is sometimes a weakening of the terminal consonant.
la to go
$g \cdot a l-f i r s t$
L! $\bar{a} s-$ seaward
gwa- down river, north
${ }^{\varepsilon} n \bar{a}^{\prime} l a$ south
$x w e \bar{l}$ - back
$l \bar{a}^{\prime} q a$ to go past
$g \cdot \bar{a}^{\prime} 7 a q a$ to go past first ( $=$ to forestall) 246.35
L! $\bar{a}^{\prime}$ L!asaaqa to move seaward gwā'gwaaqa to move northward X 63.32
${ }^{\varepsilon} n \bar{a}$ nālaaqa to move southward X 228.14
$x w^{-\prime}$ laqa to go back 28.23

In the following examples the terminal consonant is weakened:
gwās- to turn to
èt!- again
10. - $\mathrm{N}^{\circ} \cdot \mathrm{S}(11)$ AWAY FROM [STEM-S., W].
$p!E L-$ to fly
$q \bar{a} s-$ to walk
han-hollow object is somewhere
$m \bar{a} x \cdot t s-$ to be ashamed
${ }^{\varepsilon} w \tau^{-\varepsilon} 7$ - entire
sē $x^{u}$ - to paddle
After $x$ the initial $x$ seems to be lost:
$a x$ - to do
axsā'nō it is taken off
$10 a$. -ya!g•e RETURNING [STEM-S., IND.].
lā'yag $\cdot a$ to go back X 186.18
ho'syag'a they go back X 190.12
$7 \bar{a}^{\prime \varepsilon} y a g^{\circ}$ Elīt to re-enter house 386.11
11. - $\bar{e} \not \boldsymbol{m}^{\varepsilon} s$ sear by [stem-s., ind.]. Possibly the terminal $-s$ does not belong to the suffix, but signifies on the ground (no. 44).
${ }^{\varepsilon}$ wun- to hide
$k$ !we to sit
Lax ${ }^{u-}$ to stand
12. $-l_{i} \cdot!\bar{o} t$ opposite [stem-s., ind.]. After $s$ the initial $k$. disappears.
la to go
aps- side
qwès- far
gwñ- down river
hët- right hand
lak: !ōtend to go to the opposite side 271.8
apsō't the other side 96.28
$q w \bar{e}$ 'sō $t$ the far opposite side
gw $\bar{a} \overline{ }^{\prime} k \cdot!\bar{o} t$ the opposite side down river 130.22
$h e ̈ ' l k \cdot!\bar{o} d n \bar{e} g w i l$ the right hand corner in the house 81.2 (see mos. 18, 46)

Before the affricative $t s, t$ changes to $l$.
$h e ̈ ' f l \cdot!\overline{o l t s}!\bar{a} n a$ the right hand 15.11 (see no. (67)
While $q$ before this suffix changes to $x$ in ${ }^{\varepsilon} n_{E}{ }^{\prime} x h^{\prime}!\bar{o} t$ (from ${ }^{\varepsilon} n_{E q-}$ )
right opposite, the $k$. drops out in gemxōt left side (from gemx-)
13. -agō extreme [stem-S., ind.].
ëk'!- above
L!ās- seaward
gwa-north
$\ddot{e}^{\prime} k!!a g \bar{o}$ farthest above X 179.32
$L!\bar{a} ' s a g \bar{d} d$ to put farthest seaward
gwa $\bar{a}^{\prime} g a w \bar{e}^{\varepsilon}{ }^{\varepsilon}$ extreme north end 218.9
14. -xsirl beilind, hind end, tall end [stem-s., if].

| LEq- to slap | LE' $^{\prime} q!$ Exsed to slap behind |
| :--- | :--- |
| ts! $E k^{u}$ - short | ts! $k!u^{\prime} x s d$ a short person |
| $q!a h^{u}-$ notch | $q!a^{\varepsilon} l^{\prime} u^{\prime} x s d \bar{e}$ to have a notch for |
|  | a tail 279.18 |

ën:! a up
$\bar{o}$ - something $n \bar{u} n$ wolf
$\ddot{e} k k^{\prime}!a x s d \bar{a} l a ~ t o ~ h a v e ~ h i n d ~ e n d ~$ up V 325.8
$\bar{o}^{\prime} x s d \bar{e}^{\varepsilon}$ hind end V 490.28
$n u^{\prime} n u x s d \bar{e}^{\varepsilon}$ wolf tail 279.13


| ${ }^{\text {e }}$ wā'las large | ${ }^{\text {® }}$ wā'lats! exṭa (canoe) with large stern |
| :---: | :---: |
| $\bar{o}$-something | $\bar{o}^{\prime} x x^{\underline{e} e^{\text {e }}}$ stern of canoe 127.23 |
|  | $\bar{o}^{\prime} x \cos ^{\prime}$ sīdz $\bar{e}^{\varepsilon}$ heel V 475.5 (see no. 75) |
| hanl- to shoot | $h a^{\prime} n_{L!}$ Ex Lend to shoot stern of canoe |
| $\underline{q w a \overline{L-}}$ - to groan | gwāa' ${ }^{\prime}!$ Ex $!\bar{a}^{\prime} l a$ to groan afterwards X 5.11 |

16.     - $\bar{o}^{\varepsilon} y \bar{o}$ middle [stem-s., w].
$m \bar{o} k^{u}$ to tie $\quad \bar{o}^{\prime} g w o^{\varepsilon} y \bar{o}$ to tie in middle 370.13
la to go
$\bar{o}$ - something
$k \cdot \hat{\imath} p$ - to clasp
$g \cdot \bar{o} k^{u}$ house
da to hold
lō ${ }^{-\varepsilon} y \bar{o}$ to go to the middle U.S.N.M. 670.17
$\bar{o} y a^{\prime \varepsilon} \varepsilon^{\varepsilon}{ }^{\varepsilon}$ the middle 273.23
$k \cdot \imath \hat{b} \bar{o} \cdot y \bar{o} d$ to clasp in the middle, to embrace X 177.4
$g \cdot \bar{o}^{\prime} k w o^{\varepsilon} y \bar{o}$ middle of house 248.28
da'yive to hold in middle V 325.7
17.     - $w \bar{o}$ side. The form of this suffix is variable. On the one hand, we have the word-suffix -n $\overline{0}$; from which are formed $\bar{a}^{\prime}$ Lana $\hat{e} \bar{e}^{\varepsilon}$ landside 20.1, ${ }^{\varepsilon} n \bar{a}^{\prime} l a n a \hat{a} \bar{e}^{\varepsilon}$ Seaside 272.3; and, on the other hand, we have $-n \bar{o}$ as stem-suffix, weakening the terminal consonant. From this form we have-
$a x$ - to do axnō'lis to place by the side 177.39

Lax $x^{u}$ to stand
t!ex'- trail, door
${ }_{l} \bar{a}^{\prime} n \bar{l} l i s$ to stand by the side 37.9
t! $E^{\prime} n n o \bar{e} e^{\varepsilon}$ side door X 171.28
We have also -nus, sometimes indifferent, sometimes weakening the terminal consonant.
It weakens the terminal sound in the following forms:

| $h \ddot{e l-r i g h t ~ s i d e ~}$ | $7 \ddot{e}^{\prime} t k^{\prime}!\bar{o} d d_{\text {Enutse }}{ }^{\varepsilon}$ right side 175.14 (see no. 12) |
| :---: | :---: |
| $q \bar{a} s$ - to walk | $q^{\bar{a}^{\prime} d z E n o ̄} \bar{\varepsilon}^{\varepsilon} d z E n d \bar{a} l a$ to walk alongside $q \ddot{a}^{\prime} n \bar{o}^{\varepsilon} d z E n d \bar{a} l a$ to walk alongside |
| sê $x^{u}$ - to paddle | sī'wonudzēe paddling alongside |
| Laxa ${ }^{u}$ - to stand | La $^{\prime}$ 'wunōdzel $\bar{\ell}$ to stand alongside in house 31.34 |

It is indifferent in the following forms:
da to take
dá'banusela to take alongside 152.5 (see no. 31)
$d z E l x^{u}$ to run
dze'lxxunu'dzée running alongside
The ending -nulem (no. 54b) suggests a third form, -nuL.
18. - Hēq" CORNER [STEM-S., IND. (w.?)].
$\bar{o}$ - something
hët-right side
aps- one side
han- hollow object is somewhere
19. $-\overline{\boldsymbol{a}} \boldsymbol{x}(\boldsymbol{\prime})$ DOWN [STEM-S., IND.].
la to go
wa river
$p!E L-$ to fly
$7 \bar{o} x$ - to roll
dzelx $x^{u}$ - to run
la to go
With-ayu (no. 174) it forms -ax $\bar{o}^{\varepsilon} y u$.
ts! eq- to throw

With the inchoative (no. 2) it forms -axod.
$a x$ - to do axa'xōd to take down 48.24
wut-in vain $\quad$ wuta'x $\bar{o} d$ to bring down in vain U.S.N.M. 727.10
Lèt- to invite in
$!!a ̄ q^{u-}$ red, copper
$t s!E q \bar{a}^{\prime} x o^{\varepsilon} y u$ to be thrown $X$ 87.28
$\bar{o}^{\prime}$ négwit comer in house 56.15
7ë̈lk:!ōdnéguit right-hand corner in house 81.2 (see nos. 12, 46)
apsáne $\bar{e} g w \bar{e} s$ one corner of mind 260.40
Thanégwit (kettle) stands in corner of house X 125.29
lá'xa to go down 165.29
wa'x ela river runs down 36.39
$p!$ 'eláa'xa to fly down X 155.21
lōxuma'xa to roll down, plural 19.12 (see no. 196)
dze'lxwaxa to run down 196.39
láxatil to go down in house 187.22 (see no. 46)
'e' $^{\prime}$ tax $\bar{o} d$ to call down 185.36
L! $\bar{a}^{\prime} q u a x \bar{o} d$ to hand down a cop- per, i. e., to sell a copper 84.3

ga-morning, carly
$k!w \bar{a}$ to sit
${ }^{\varepsilon} n_{E}^{\prime} m p!$ ! $n$ once
$q!o ̄ m-$ rich
$d \bar{o} q^{u}$ - to see
$d_{E x x^{u}-\text { to jump }}$
nex $x$ - to pull
$q \bar{a} s$ - to walk
$p!E L-$ to fly
$g \bar{a} g \cdot u s t \hat{a}^{\prime}$ to rise early 61.5
li!wà'g'ustâl̄̄t to sit up in house 50.17 (see no. 46)
${ }^{\varepsilon} n_{E^{\prime}}$ mp! ${ }^{\prime} n g \cdot u s t \hat{a}$ (to jump) ир once 390.13
Q! ${ }^{\prime} ' m g \cdot u s t a ̂ l s$ wealth coming up on ground (name) 377.1 (no.44)
dō'qustâla to look up X 167.37
$d_{E x}{ }^{\circ}$ 'stâ to jump up X 179.17 $x^{u}$ changes before $\bar{o}$ to $x$; see p. 436
$n \bar{e}^{\prime} x u s t \bar{o} d$ to pull up 184.37
$q \bar{a}^{\prime}$ sustâla to walk up
$p!E L \bar{o}^{\prime}$ stâ to fly up
21. -nts!ès down TO BEACII [STEM-S., IND.].
la to go
$q \bar{a} s-$ to walk
Lēt- to invite in, to call
${ }_{C} \bar{o}^{\prime}$ gwala supernatural
$l_{E n t s!e ̀ s ~ t o ~ g o ~ t o ~ b e a c h ~}^{80.21}$
$q \bar{a}^{\prime}$ sents!es to walk to beach
$L \bar{e}$ 'lents $\bar{e} s e l a$ to call down to beach 80.17
Lō $^{\prime}$ Legwalents!ēsela the supernatural ones coming down to the beach 159.18
22. - ${ }^{\varepsilon} \| s i$ lès UP FROM BEACH [STEM-S., IND.].
$q \bar{a} s$ to walk $q \bar{a}^{\prime} s^{\varepsilon} u s d \bar{e} s$ to walk up from beach
la to go
$l \hat{a}^{\prime \varepsilon} s d e \bar{s}$ to go up from beach 211.15
$x \bar{a} p-$ to grasp in talons
$\bar{o} x L_{-}$to carry on back
$x \bar{u}^{\prime} p^{\varepsilon} u s d \bar{e} s$ to grasp and carry up the beach X 155.21
$\bar{o}^{\prime} x L \bar{s} s d \bar{e} s e l a ~ t o ~ c a r r y ~ o n ~ b a c k ~$ up the beach X 162.15
22a. -xt''́ out to sea [stem-s., w]. Loses initial $x$.
ge'lget!a to swim out to sea X 144.27
dō'gut!āla to look out to sea X 117.26
lwadzet!ō'd to kick out to sea X 111.1
23. -ritūs and - Eltūs DOWN RIVER, DOWN INLET [STEM-S., -atūs IND., -Eltūs IND. and w].
yāl- to blow
gElq- to swim
qamx $x^{u}$ - down of birds
$q \bar{a} s$ - to walk
$l \bar{a}$ to go
se $x^{u}$ - to paddle
24. - ${ }^{\varepsilon}$ ॥str UP RIVER [STEM-S., IND.].
$h \bar{o} q^{u}$ - to go [PLURAL]
${ }^{\varepsilon} n_{E q}$ - straight
$q \bar{a} s-$ to walk
se $x^{u}$ - to paddle
$y \bar{a}^{\prime}{ }^{\prime}$ atu's ela to blow down the inlet 274.5
$g_{\text {Elqatu'sela }}$ to swim down river
qa'mxuatōsela down coming down river 154.30
$q \bar{a}^{\prime} d z E l t \bar{u} s E l a$ to walk down river
La'tōselag ilîs going down river (westward) through the world (name) X 84.39
séwult $\bar{u}^{\prime}$ s Ela and séx ${ }^{\prime} u l t \bar{u}^{\prime}$ sela to paddle down river
$h \bar{o}^{\prime} x^{\varepsilon} u s t a$ to walk up river 62.31
${ }^{\varepsilon} n_{E} x^{\varepsilon} u s t a^{\prime}$ to continue up river 70.23
$q \bar{a}^{\prime} s^{\varepsilon} u s t \bar{a} l a$ to walk up river

25. $\left.-\boldsymbol{1}^{8} \| \cdot T\right\}$ across [STEM-S., ind.].
${ }^{2} m \bar{o}$ - to load
$g^{E}{ }^{E} q-$ to swim
$\varepsilon_{m} \bar{u}^{\prime *}$ wit a canoe carrying load across 131.23
 148.18
26. - $/ 1 . s(1)$ UNDER WATER [STEM-S., w].
ēt- again
${ }^{8} n E Y-$ straight
$k!w a$ to sit
wun-to hide (?)
27. -ts:ō in [STEM-S., IND.].
mä fish
${ }^{\varepsilon}$ mel-white
ax- to do
ts!îx-sick
$m u^{\varepsilon} t$ two
$q!\bar{o} x-$ to dress
$g \cdot i-$ to be somewhere
la to go
${ }^{\varepsilon}$ wīl- entirely

2S. -bEt(f) INTO HOLE [STEM-S., IND.].
$d_{E x^{u}}-$ to jump
la to go
L! enx- to shove

28a. - رиōL into hole, in hole (Newettee dialect) [stem-s., ind.].
kul- to lie
$\bar{o}$ - something
44877-Bull. 40, pt 1-10--30
kulpo $\bar{o}^{\prime}$ Lit to lie down in a room in the house X 207.22 (see no. 46)
$\bar{o}^{\prime}$ pōtuil room in house X 207.23
29. - - $6 \overline{0}$ UNDER [STEM-S., W].

Lās- to push
$\bar{o}$ - something
g'igume ${ }^{-\varepsilon}$ chief
gely- to grasp

Lā'yabōd to push under 80.13
$a^{\varepsilon} u \bar{a}^{\prime} b \hat{a}^{\varepsilon} e$ lower side 80.13
$a^{\varepsilon} r l \bar{a} \nmid b \bar{\partial} t s!$ Exsdē thigh (see no. 14)
$g^{\cdot} \bar{i}^{\prime} g u b a \bar{e}^{\varepsilon}$ chief under others 1.51 .26
ye'lgabosx: $a^{\prime}$ yu to grasp the under side of the bow of the canoe 127.28 (sce no. 62)
30. - xtiot on top of a long standing obsect [stem-s., w.] seems to lose $x$ after all consonants, but may retain it after $m, n, l$.
$\bar{o}$ - something
k!ux to sit
k! us- to sit, plural
ép- to pinch
émas float
${ }^{\varepsilon} m_{E h^{u}}$ - round thingr is somewhere
$\bar{o}^{\prime} x \mathrm{x}_{\mathrm{c}} \overline{\mathrm{p}}^{\mathrm{E}}$ top of mountain 126.3
k! woū́xtâ to sit on top 182.32
k! udzetà'yu to sit on top 415.22
$\bar{e}$ 'betored to pinch at top end X 224.32
i'mudzetâla top float V 389.8
${ }^{\varepsilon}$ megutō'd round thing begins to be on top X 121.11
31. -b(r) end of a long horlzontal object [stem-s., ind.].

| dōqu- to see | dō' $x^{u} b$ er to see point 91.32 |
| :---: | :---: |
| L! ${ }_{\text {cos }}$ - sea | L! $\bar{a}$ 'sbala extending out to sea 162.42 |
|  | L.'ā'sabalu to walk on beac |
| L. $\bar{e}^{\prime}$ x- seation | L! 'e' L! Exbēlu seations at ends |
|  | X 71.6 |
| qumā'yu lassio | qunáyubalu lasso at end 37.13 |
| dà to take | da'bend to take hold of end |
| $h a^{\prime} n L^{-}$toshoot | 15.7 <br> hanlu'nlbend to shoot at each end 153.3 |
| $\bar{o} d z$ - wrong | $\bar{o}^{\prime} d z{ }^{\prime} \dot{b} a x^{-\varepsilon} \bar{c} d$ to turn the wrong way 227.25 |
| $h e ̈ l-r i g h t ~$ | hëlbax= $\bar{i} d \bar{a}$ mas to (allse to turn the right way 227.28 (see no. 158) |
| $x i \bar{q}$ - to burn | $x^{-}$íxbālug îls to burn at end on ground 251.29 (see nos 197, 44) |

la to go
$\bar{a}^{\prime}$ lubendēla to go from end to end 196.35
32. - $x^{\circ} L(\mathbb{\prime}$ ) ON TOP OF A ROUNDEI ORJECT [STEM-S., IND.] loses $x \cdot$ after $p, s, k$, and $L$ sounds.

This ending has assumed two specifie meanings:
(a) ON TIIE flames of tue fire:
$a x-$ to do axLä́la to put on fire axLE'nd to put on fire
$t!\bar{e}^{\prime} q u a p$ stone in fire t!é quaplend to put stones on fire 20.8
han-a hollow object is somewhere
ha'nx. Lāla hollow object on fire (=kettle)
(b) Named. The meaning in this case is that the name is on top of the object, in the same way as the Mexicans and the Plains Indians, in their picture-writing, attach the name to the head of the person.
 Q! $a^{\prime}$ mtalat La named (Q!a'mitalal 100.1 . a'nguax Les? what is your name? 3ss. 3
33. - (E)\|x EDGE OF A FLAT OR hoNG ObJECT [STEM-S., IND.].
da to take de'nxend to take by the edge 10.14
$\bar{o}$ - something
"wи'mxe edge
$q \bar{a} s$ - to walk
temk ${ }^{u}$ - to chop, bite out
$q \bar{a}^{\prime} \operatorname{sen} x \operatorname{land}^{a} l a \quad$ to walk along an edge
te'mliunxend to bite out the edge 197.21
$k \cdot!\bar{e}^{\prime}$ LEnx knife 270.21
ama $a^{\prime \varepsilon} E n x \bar{e}^{-\varepsilon}$ youngest child 45.34
34. - $\boldsymbol{H}$ t EDGE OF A ROUND Obs.ECT [STEM-S., iND. ?]. $q \bar{a} s-$ to walk
$q \bar{a}^{\prime} d z n u s$ entāla to walk along
35. -flito on a flat object [stem-s., w].
$\bar{o}$ - something
Lēx- to beat time with baton
alē ${ }^{-} x^{u}$ - to hunt sea-mammals
t!ep- to step
$d \bar{o} q^{u}$ - to see
$\overline{10} / z \bar{o}^{-} \bar{e}^{\varepsilon}$ surface
$L \bar{e} x d z \bar{o} d$ to beat time on a flat thing 230.30
 thing (i. e., in the sky $=$ Orion)
t!ēbedzōd to step on a flat thing X 101.18
$d \bar{o}^{\prime}$ gudz $\bar{o} d$ to see a flat thing $X$ 226.12
rus- hill on which fortitied village is built
t!ēk: to lie on back
rudzedzátis hill on flat on beach X 227.7
$t$ tēg edzötit to lic on back on flat thing in house (see no. 46)
*** -s!y Em on a round obsect (sec no. S5)

$\bar{o}$ - something
mōqu- yellowish
ts! $\bar{o} x^{u}-$ to wash
$\bar{o}^{\prime} g u g^{\cdot} \bar{e}^{\varepsilon}$ inside of hollow thing $m^{\prime}$ 'gug $a$ yellowish inside ( $=$ spoon of horn of the bighorn sheep) U.S.N.M. 680.2 ts!ō'xug-înd to wash inside V 432.42
 $\bar{o}$ - something $\bar{o}^{\prime} n u t q \cdot a \bar{e}^{\varepsilon}$ groins
37. $-\bar{o}$ off, AWAy from. This suflix does not seem to occur by itself, but is always combined with a following primary suffix. Nevertheless, on aceome of its significance, I have included it in the primary sullixes. In its simplest form it occurs with the completive terminal $-d$. It scems to have a secondary form -wul [stem-s., ind.] which may be formed from the inchoative $-y$ - $i t$ - (see no. 197) and $-\overline{0}$. It is not impossible that this suffix -ō may be identical with $-w a ̈$, , $-\bar{o}$ (no. 124). This is suggested by such forms as t!épa to ster orf (from thèp- to step), but the identity of these suffixes is not certain.
(a) With the completive terminal $-d$ :
$a x$ - to do
qix- to put around
Elhiu- blood
t!ōs- to cut
saq!- to peel
(b) With other primary suffixes:

| ax- to do | axō'dala to take off |
| :---: | :---: |
| la to go | lä' $w_{E} l s$ to go out (see nos. 44, 197) |
| ${ }^{\varepsilon} w \tau^{\varepsilon} l^{\prime}$ - all | ${ }^{\varepsilon} w i^{-\varepsilon} \varepsilon \bar{o}^{\varepsilon}$ sta all out of water 21.8 (see no. 39) |
| $l a$ to go | $7 \hat{u}^{\prime}$ sta to go out of water 356.6 |
| $l_{E} x^{u}-$ | $l_{\text {Exust }}{ }^{\prime}$ nd to take out X 155.39 (see no. 39) |


| $\varepsilon_{m o \bar{o}}$ to load | ${ }^{\text {enolta }}$ !âla to unload 55.33 (see nos. 27, 91) |
| :---: | :---: |
| la to go | lōtts!àht̄t to go out of room 194.31 (see nos. 27, 46) |
| $a x-$ to do | ax $x^{\varepsilon}$ wults! ${ }^{\prime} d$ to take out (see no. 27) |
| la to go | láa wiod to take off from forehead 22.2 (see no. 57 ) |
| $g \cdot \bar{a} x$ to come | $g \cdot \bar{a}^{\prime} x w u q \hat{a}$ to come out of inside of something 415.31 |
| $q!\bar{o}$ to well up | $q!\bar{o}^{\prime} Z^{\varepsilon} w_{\text {Equ }}$ to well up out of a hole |
| han- a hollow thing is somewhere | humà qâles (box) coming out of ground X 35.31 (see no. 44) |

(c) The following are evidently compounds of the suffix - $\bar{o}$ or -wut, but the second elements do not seem to be free.
-wult!a olt of an enclosed place:

|  |  42.34 |
| :---: | :---: |
| $d_{\text {E }}{ }^{\text {ru- }}$ - to jump | dEs ${ }^{u s}$ wult $\bar{a}^{\prime}$ lit to jump out of room in house 97.29 |
| x̧we'laq- backward | xwélaxwult!a to turn back out of 62.27 |

-wultâ out of canoe:
${ }^{\varepsilon} w^{\tau} \tau^{\varepsilon}$ - all
${ }^{\varepsilon} m \bar{o}-$ to load
${ }^{\varepsilon} w \imath^{\prime \varepsilon} \bar{l} \bar{o} l t a ̂$ all out of canoe 217.20
${ }^{6}$ modtâlusis ${ }^{s}$ to be anloaded 217.13
mórtód to unload X 103.26
-wultōs down ot or :
$d_{E} x^{u}-$ to jump
dexultó's to jump down out of 279.15
§:3. Special spuace Limitutions (No.s. 38-5:
38. - $k \cdot \boldsymbol{E}$ top of a box [stem-s., ind.]; loses initial $k^{\circ}$.
$k!u \bar{a}$ to sit
$w \bar{e}-$ not
Lep- to spreal
$n \bar{u} s$ - to cover
${ }^{\varepsilon} n_{E m \bar{a}^{\prime}} x^{\varepsilon} \bar{\varepsilon}_{\bar{l}} / \mathrm{l}$ to be level $g_{E} l_{q}^{u}$ - to lift
$k!w \bar{a}^{\prime} k^{\cdot} \cdot \bar{e}^{\bar{\varepsilon}}$ seat on top X 155.23
$u \bar{e}^{\prime} k \cdot E \cdot e^{-\varepsilon}$ not full
Lepeyî́ndala to spread over top (see nos. 2, 91)
nä's Eyînd to cover top
$\varepsilon_{n E m a}{ }^{\prime} l^{-E} \cdot \bar{\epsilon}^{\varepsilon}$ leval on top
$g_{E}^{\prime}$ lxkwôend to lift top of box
39. ${ }^{\varepsilon}$ st ( 1 ( $)$ Water [WORD-s. and STEM-s., ind.].
(a) Worl-suflix:
$q!u l a^{\prime}$ life
$w u d a^{\prime}$ cold
$g \cdot \bar{a}^{\prime} l a$ first
(b) Stem-suffix:
ax- to do $d_{E x^{u}-}$ to jump
$k \cdot \bar{o}{\underset{q}{u}}^{u}-$ lukewarm
$g \bar{e}$ long time
la to go
$a x-$ to do
teq $q$ - to drop
qap- to upset
$q!u l a^{\prime} \varepsilon$ sta water of life
wuda'sstu cold water 141.17
$g^{-} \bar{a}^{\prime} l a^{\varepsilon} s t a$ first in the water 62.13
axsténd to put into water 21.5
$d_{E} r^{u \varepsilon} s t a^{\prime}$ to jump into water 34.28
$k \cdot \bar{o}^{\prime} x^{u}$ sta lukewarm water 54.1
ge ${ }^{-\prime}$ stälu long in water X 155.38 (see no. 91)
$l \hat{a}^{\prime \varepsilon}$ sta to go out of water 356.6 (see no. 37)
la $a^{\varepsilon} \operatorname{st}_{E} x^{-\varepsilon} \bar{e}^{\prime} d$ to begin to go into Water 36.25 (see no. 90 )
la ${ }^{\varepsilon}$ stau's place of going into water 34.3 (see no. 182)
axstā'n̄ being put into water X 155.36
téxstu to fall into water 100.10 qapsté'nd to pour into water CS 216.7
40. -structlf FIRE [STEM-S., IND.].
$q!\bar{e}-m a n y$
$q!\overline{!}$ 'squap many fires

With t!és-stone, this suflix forms t!éqwap stone in fire. With other stems ending in $s$, one of the $s$ sounds is dropped, which would suggest a form -qwap.
$\bar{o}^{\varepsilon}$ mus large (Newettee dialect)
${ }^{\varepsilon}$ wālas great
$\bar{o}^{\varepsilon} m a s q w \bar{a}^{\prime} p \in l a y \cdot i l \hat{\imath} s$ great fire in world (see no. 45)
${ }^{\text {s }}$ wōlasqwapetis great fire on beach (poetry; see no. 45)

(a) After $n$ and vowels -wäla:
han- hollow object is hanwä'la canoe adrift on water somewhere 127.6
$k!w \bar{a}$ to sit
L! $a\left(x^{x}\right)-$ to stand
$g \cdot \bar{\imath}$ - to be
ge long time
$h!w \bar{q}^{\prime} w a ̈ l a ~ t o ~ s i t ~ o n ~ w a t e r ~$
Léa'wäla to stand on water 143.41
g.i'wäla to be on water X 87.37
ge $e^{\varepsilon} w \ddot{a}^{\prime} l a \quad$ long time on water X 181.3
(b) After $p$, $t$, and anterior and posterior $k$ sounds -âla:
$k \cdot \bar{a} t-$ long object is some- $\quad k \cdot a t \hat{a}^{\prime} l a$ long object adrift where
yaqu- dead body is some- yā́q qâla dead borly adrift where
mex- hollow things are mexâta canoes adrift on somewhere water
Medial $k(w)$ sounds are transformed by this ending into the corresponding anterior sounds (sce p. 436).
$\varepsilon_{m E} h^{n} u_{-}$round thing is $s_{m} k h^{\prime} \cdot \hat{a}^{\prime} l u$ island, i. e., round somewhere pex $x^{u}$ - to float pex $\hat{c}^{\prime} l u$ to drift
The inchoative form of this suffix is formed with -!f it- (110. 197) and is -ryittula.
$k!w \bar{a}$ to sit $\quad$ i! wā̃'g g-iltāla to sit on water
l."ut- long thing is somewhere
$k \cdot \bar{a}^{\prime} d_{s i l t u l a t ~ t o ~ p u t ~ l o n g ~ t h i n g ~}^{\text {g }}$ on water
42. - La $\bar{p}^{\varepsilon}$ moving on water [stem-s., w]. Inchoative form -yile (see mo. 197) loses initial $g \cdot i$.
hanl-toshoot ha'ntexisis to shoot on water dōqu- to see dṑ gule éyäla to see moving on
dzexh:!āla nuise of splitting water
dzexk: !ā'laytide noise of splitting begins to be on water 1.52 .19
sep ${ }^{\prime}$ ' $x$ xhe: !ala ringing noise of metal
 nodse hegins to be on water 1.52 .34
tact $\underline{q}^{u}-$ to stand
!. $\bar{a}^{\prime} x^{\varepsilon} \varepsilon \alpha a L \bar{f}^{\varepsilon}$ to berin to stand on water 143.11
 10. 197) loses initial $g^{\circ} t$ and $g^{-i}$.
$y \bar{a} q^{u}$ - dead body is somewhere yä́q!un to lie dead on rock 1.54.12
$\bar{o}-$ something
$\bar{o}$ - something, $-\overline{\text { moluth}}{ }^{w}$ direction
li! wa to sit tur $\underline{t}^{u}$ - to stand
qup- upside down
änéq!wa corner on rock (see no. 18) 168.3:3
"wí'unt: wo rocky place 148.30
hi!weu' to sit on rock 102.31

qup! $\bar{u}^{\prime} \varepsilon / \overline{\text { ond }}$ to pour out on rock 179.8
g. $\hat{\imath}$ - first
$k!w a$ to sit
q. $\hat{l} E^{\prime} m y \cdot \dot{\varepsilon}$ lāla to be on rock, [pl.] 22.10 (see nos. 196, 197)
$k!w \bar{a}^{\prime} g^{\cdot} \cdot \bar{a}^{\varepsilon} l a$ to sit down on rock X 105.25
44. -s on ground, outside of house [stem-s., h]. Inchoative form $-g^{\cdot} a_{E} l s,-q \cdot \hat{\imath} l s$ loses initial $g^{\cdot} u$ and $g^{*}$.
$l_{E} q^{u}$ - fire
$k!w a$ to sit
gē long time
tar $x^{u}$ - to stand
yaqu- to lie dead
$b_{E} k^{u^{u}-}$ man
k!wa to sit
${ }^{\varepsilon}$ wāt to to lead
$m \bar{a}$ to crawl, swim
gun- to try
dā- to take
là to go
${ }^{\varepsilon} w \imath^{-\varepsilon} / a$ all
$l_{E q}$ !u's fire on ground, outside of house 45.32
$k!w a \bar{s}$ to be seated on ground X 173.22
$k$ ! wā'dzas place of being seated on ground X 173.31 (see no. 182)
g $\bar{e}^{\varepsilon} s$ long on ground 37.14
tu $\hat{a}^{\varepsilon} s$ to stand on ground; tree 37.20
yā'q!udzas place of lying dead on ground 61.8 (see no. 182)
$b_{E k}$ !u's woodman
$k!w \bar{a}^{\prime} y^{\prime} a_{E} l s$ to sit down on ground X 173.19
${ }^{\varepsilon}$ wā ${ }^{\prime} t{ }^{\prime} l s$ to lead on ground X 4.5
$m \bar{a}^{\prime} y \hat{i} l s$ to move on ground 60.37
gung. $e^{\prime}$ ls to try on ground 160.22
$d \bar{a}^{\prime} d_{E!} \hat{r}{ }^{2} s^{\varepsilon} \bar{u} l$ to pick up from ground X 6.18
$l \bar{a}^{\prime} w_{E} l_{s}$ to go out 19.8 (sce no. 37)
${ }^{\varepsilon}$ wī's $/$ awels all outside 26.32 (see no. 37)
45. -ès, $-\bar{\imath}$.s bottom of water [stem-s., w]. Generally this suffix is used to designate the beach, but it means as well the bottom of the sea, which is always covered by water. If the latter is to be clearly distinguished from the beach, the suffix -ns under water (no. 26) is added, with which it forms -ndzēs under water on the bottom. Inchoative form- $g \cdot a^{\varepsilon} \ell \bar{\imath} s$ loses initial $g$. $k!u s$ - to sit [plural] k! udzē's to sit on the beach 102.18
dōqu- to see
dō'xlogwès to see the bottom 34.4
ëh" good
han- hollow ressel is somewhere
qap- upside down
$k$ !wa to sit
ц! $\bar{a}$ 's- seaward
$\ddot{e} y$ ' $\overline{\text { is }}$ s good beach, sand 60.21
ha $a^{\varepsilon} n e^{e} s$ hollow vessel on beach 102.34
qabē's upset on beach
$k!w \bar{a}^{\prime} g \cdot a^{\varepsilon} \S \bar{l} s$ to sit down on beach 96.28
$L^{\prime} \bar{a}^{\prime}{ }_{L}{ }^{\prime}!_{\text {esbag }}{ }^{\varepsilon} a^{\varepsilon} \bar{l} \bar{s}$ to put out on beach (in front of house), seaward 101.34 (see no. 31) qap! $\bar{a}^{\prime} \bar{\imath} s$ to upset on beach
qap- upside down
Here may also belong the very common suflix of names - $g$-il̂̂s signifying in the world:
 $\bar{o}^{\varepsilon}$ masqwap great fire $\bar{o}^{\varepsilon}$ masqua'pelag ilîs onty great fire in world
46. -it in house, on the floor of the house[stem-s., w]. Inchoative form - $g \cdot i \bar{\imath} t,-g \cdot a t \bar{\imath} t$ loses initial $g$.
$l_{E q}{ }^{u}$ - fire
han- hollow ressel is somewhere
Ḷax ${ }^{u}$ - to stand $\quad \stackrel{a^{\prime}}{ }{ }^{\prime} w \bar{i} t$ to stand on floor 47.28
gā- early, -g ustâ up
kul- to lie, plural.
yaqu- to lie dead
$a x$ - to do
Lep- to spread
$t!\bar{e} k$ "- to lie on back
$l_{\text {Egwī'l }}$ fire in house
$h a^{\varepsilon^{\star}} \bar{u}^{\prime} t$ kettle on floor V 427.1
gā'g'ustâwīt to be up early in house 46.12
$k u^{\varepsilon} \ell l^{\prime} t$ to lie down in house 25.6
kuléélas place of lying down in house, bedroom 139.21 (see no. 182)
yā́qumy' 'u ${ }^{\varepsilon} \bar{l}^{\prime} t$ to fall dead in house [pl.] X 110.34
$a x^{\varepsilon} a^{\prime} l \bar{l} t$ to put on floor 137.37
Lep! $\bar{a}$ 'lì to to spread on floor 24.3
t!ex $x^{-\varepsilon}{ }^{\prime} t \bar{l} \ell t$ to lie down on back in house 139.18

The very numerous forms in $-l \bar{i} t$ are evidently to a great extent derived from continuative forms in -la.
$k$ !wadzầla to sit on flat thing
gemxōtstâla left side of door

Lep- to spread
$k!$ wadzâ'lit to sit on flat thing in house 24.4 (see no. 35)
! ${ }^{2} m x \bar{o} t s t \hat{a}^{\varepsilon}$ lit left side of door in house 270.21 (see nos. 12, 59)

Lebequwžlliu spread out on floor V 430.22 ( $L E b_{E} h^{u}$ spread out, see no. 172)
47. - $\bar{ల} L$ into house [stem-s., w].
$h \bar{o} q^{u}$ - to go pl.
$d_{E} x^{u}-$ to jump
$g \cdot \bar{a} x$ to come
$a x-$ to do
hógwíl to enter pl. 21.1
$d_{E} w^{\prime}{ }_{L} L$ to jump into house 14.8
$g^{\prime} \bar{a}^{\prime} x \bar{e} L$ Ela to be in the act of coming in 91.15
$a x \bar{e}^{\prime}{ }_{L E}$ la to put into 48.27

47a. - $\bar{e}$ ! $\bar{e}$ sela shoreward (stem-s., w.). This is evidently composed of $-\bar{e} L$ (no. 47) ; - $\bar{e} s$ (no. 45); -la (no. 91)
da'bétée'sela to tow ashore
48. -x.s in canoe [stemis., w]. Inchoative form - $q$ fatexs loses initial $g^{\circ} a$.
$h \bar{o} q^{u}$ - to go [pl.]
$\bar{o}$ - something
da to take
$k \cdot!\hat{\imath} p-$ to hold with tongs
${ }^{\varepsilon} m \bar{o}-$ to load
$k!w \bar{a}$ to sit
${ }^{\varepsilon} w \bar{l} l-a l l$, entire
qap- upside down
aps- other side
hō'guxs to go aboard 224.9
oxs inside of canoe
daxs to take aboard 96.32
$k \cdot{ }^{2} b_{E}^{\prime} x s_{E} l d$ to put aboard with tongs V 366.3
${ }^{\varepsilon}$ mo $\bar{o}^{\prime} x s$ ela to load 78.38
$k!w a^{\prime} g$ aalexs to sit down in canoe 121.26
${ }^{\varepsilon} w_{i}^{-\prime} \lg \cdot a a l_{E x s}$ all is in canoe V 485.2
$q_{E} p$ ! $E^{\prime} t_{E x s}$ to pour into canoe V 473.15
aps $\bar{u}^{\prime} x d z \bar{e}^{s}$ other side of canoe V 361.2:
49. $-x L \bar{o}$ ON TOP OF TREE [STEM-s., ind.] (compare no. 76).
han- a hollow thing is some- ha'nxLod to put a box on top
where
$g \cdot \bar{e}$ - to be somewhere
of a tree 278.31
$\int \cdot \bar{e}^{\prime} x_{L} \bar{o}$ it is on a tree
50. -x.sill moutil of river [stem-s., 1nd.] loses initial $x$.
$\bar{o}$-something
wun- deep
$\bar{o}^{\prime} \cdot x^{u} \operatorname{siw} \bar{e}^{\varepsilon}$ mouth of river 29.3
wu'nx siù deep at mouth of river
51. - ! $\boldsymbol{f} \cdot \boldsymbol{a} g$ - SIDE, BANK OF RIVER [STEM-S., IND.]; loses initial $g$.
mak゙- next
$k!w a$ to sit
$m \bar{a}^{\prime} l_{i} \cdot \ddot{a g} g e^{\varepsilon}$ next to bank of river 180.23
$k!w \bar{a}^{\prime} g \not a \ddot{g}$ end to sit on bank of river 30.6
$k!w \bar{a}^{\prime} g \ddot{a g} g_{E} l s$ to sit down on ground by a river 64.29
$\bar{\sigma}$ - something
sex̣u- to paddle
gè $x^{u}-$ to hang
$\bar{o}^{\prime}$ gwäg $e^{-\varepsilon}$ side of canoe 79.14 shore of lake 143.7
sé's exwäge ${ }^{-\varepsilon}$ paddles at sides 214.40
géxwä'gedāla to be suspended by the side of V 479.10
52. -xseéy- outside front of house [stem-s., w].
$k^{*}!\bar{a} t$ - to paint $k^{\cdot}!\bar{a}^{\prime} d_{\text {Exséc }}{ }^{\prime}$ g'ila painting on house-front 186.27
$\bar{o}$ - something $\quad \bar{o}^{\prime} x s e \bar{e} g \cdot \bar{e}^{\bar{\varepsilon}}$ outsile front of house, $27 \% .4$
Lēx- to beat time Lé'xexsēg-înd to beat front boards of house 247.5
§ 23. P'urts of Borl!f us Spuce Limitutions (Nos. 5.3-s1)
53. - $x$ Lü̈ on head [stem-s., il or w?].
$\bar{o}$ - something
nēs- to pull
${ }^{\varepsilon}$ mel-white
$l_{E} k$ - to throw
nēt- to show
$\bar{o}^{\prime} x L \ddot{a}^{\xi \bar{e}}$ head of clam 134.10
nēts! extä́labend to pull by the head X 171.30
${ }^{\varepsilon} m_{E}{ }^{\prime}{ }^{\prime} d z_{\text {exiä }}{ }^{\prime} l a$ having white feather on heal X 114.12
$l_{E g}$ 'ixLä'ls to throw at head outside X 116.20
$n \bar{e}^{\prime} t_{E x L} \ddot{a}^{\prime} x \cdot \varepsilon \bar{c} d$ to begin to show head 143.10
54. - $!$ Em Face. This suffix is probably related to $-s g_{E m}$ round thing (no. 85). After $p, s, t, l, L$, and $l$; sounds, $-E m$; after $l, n, m$, and fortes, -9 Em .
$\varepsilon_{\text {mel }}$ - white
ëk:! upward, high
$q!w \bar{a} x$ hemlock
hap-hair
${ }_{\text {L! }}$ ! l - to push
$a x$ - to be
${ }^{\varepsilon_{m}}{ }^{\prime} \lg _{E} m$ white face
$\ddot{e}^{\prime} h^{\prime}!$ !tge'matā'mas to cause face to be turned up (see nos. 92,158 )
$q!$ wa' $^{\prime}$ xame $\bar{e}^{\bar{\varepsilon}}$ hemlock on face (around head) 18.10
hape'in hairy face
L! ${ }^{\prime}$ ' $\lg _{E} m x \cdot x_{i} d$ to push from face 173.36
axamála to have on face 271.24

Sometimes with the significance in front of:
$t \bar{a} x^{u}-$ to stand
$L_{u^{\prime}} \underline{x}^{\prime} u m \bar{e}^{\varepsilon}$ standing in front of
It occurs also as word-suffix:
$\bar{a}$ LanE'm wolf
$\bar{a} L a n_{E}^{\prime} m g_{E} m$ with a wolf face,

54a. -gEmi mask [sten-S., as no. 54, or word-s.].
(a) Sten-S.:
kunx $x^{u}$ - thunder-bird k'nxumt thunder-bird mask 16.1
${ }^{\varepsilon} m_{E l}$ - white
(b) word-s.:
$\varepsilon_{m e l-w h i t e}$
$\varepsilon_{m_{E^{\prime}} l x_{L} \bar{o} g_{E} m t}$ mountain-
goat mask 96.23
$54 b$. - wh LEM. Temples ( $=$ sides of face; compomen of $-n \bar{o}$ side [no. 17] and -yEm face [ no. 54]).
$\bar{o}$ - something ónulemés temples 31.40 $m a^{\varepsilon}$ t two
maé'malōqunū'Lemā'la two persons on each side 217.29 (see nos. 82, 91)
$\hbar e^{\prime} t h!!\bar{o} t$ right side
hëth:" $\bar{o} d_{E n} \bar{u}^{\prime} L E m \bar{e}^{\varepsilon}$ right side of house-front (see no. 12) 186.32
55. -Emil's/f cheek [sten-S., h].

L!aqu- red L!aq! $u^{\prime} m^{\varepsilon} y a$ red-cheeked
${ }^{\varepsilon}$ nax $x^{u}$ - to cover with blanket ${ }^{\varepsilon} n \bar{a}^{\prime} u m y a$ to cover cheek with blanket
56. -ōs cheek [sten-s., it].
L! ${ }^{\text {q }}{ }^{u}$ - red
${ }_{L}!\bar{a}^{\prime} q!\bar{o} s$ red-cheeked
57. - (!•ill. -! $\int \cdot i!/ \prime$ forehead [stem-s., ind.]; loses initial $g$.
$\bar{o}$ - something
$w \bar{u}^{\prime} d z \bar{o}$ broad w $\bar{a}^{\prime} d z \bar{o} g w i y \bar{u}$ with broad fore-
$q \bar{e} s-$ to shine
elk" good
head (see \$ 4.1)
$\bar{o}^{\prime}$ gwiwés forehead 19.5
$q \bar{e}^{\prime}$ siu shining forehead
$\ddot{e}{ }^{\prime} k \cdot i \bar{u}$ pretty

Before vocalic suffixes the terminal $u$ becomes $w$.
$k \cdot a t-$ a long thing is somewhere $k \cdot \bar{a}^{\prime} t \bar{e} w \bar{e}^{\varepsilon}$ house beam 118.29 (long thing on forehead)
Läs- to stick . $L \bar{a}^{\prime} s i w^{e} \bar{e}^{\varepsilon}$ what sticks on forehead 19.11
$\hbar \bar{o}^{\prime} \underline{r}^{u} h \bar{o} k^{u}$ a fabulous bird
${ }^{\varepsilon} y_{y} x^{x^{u}}$ - to dance
$x$ 'îs- to show teeth
$q!-x \mid x$ - wrinkled
$b_{E l} h^{u}-$ man
a.x- to do, to be
gums- ochre
$y \hat{L} L$ - to tie
lă to go
beliwíwald to have man on forehead 167.27
axécuala to have on forehead 19.6
gu'msiuaku forchead painted red (sce no. 172)
yîleyö́d to tie on forehead
lá'wī̀d to take ofl from forehead 22.2 (see no. 37)

This prefix is often used to designate the bow of the canoe. In this case the $g$ never changes after $\bar{o}$ to $g u$.
$\bar{o}$ - something
Lac. $x^{u}$ - to stand
x̌uid- to stick out
$\hat{a}^{\prime} g^{\prime} i w^{-\varepsilon}$ bow of canoe 127.42
 canoe 127.9
rwíd Ey ícoaia to stick out at bow 143.26

Sometimes -fiu is used with the significance allead, in front, in the same way as -i!y- (no. 69) is used to express bemind.
sä'yapaty inala to send ahead $149.2 \geq$ (probably containing the inchoative -y ${ }^{-i t}$ - no. 197)
alé'xulg iu to paddle ahead 470.17

58. -ritō ear [stem-s., w].
grîlt!- long
${ }_{\text {ge'm }}$ 'mōt left side
hël- to hire
wāxs- both sides
grocis- to turn towards

प $\hat{\imath}^{\prime} \hat{i}^{\prime}$ dutūō long-eared
gemxō'dutâes left ear 105.7
hëllatâ to lend car 217.37
wā̀ x'sōdatâēe on each ear 223.2 gwā'saatâla to turn ear to 81.43
59. - -sto eye, door: more general, round oprang hike an eye [stem-s., ind.]; loses initial ${ }^{\varepsilon} s$.
(a) ExE:
$d \ddot{a}$ to wipe
$k w \bar{e} s-$ to spit
${ }^{\varepsilon}$ naq- middle
$d z E x \cdot$ - to rub
(b) DOOR:
ax- to do
$\bar{o}$ - something
$d \ddot{a}^{\imath} s t \bar{o}$ 'd to wipe eye
kwéstōd to spit into eye 95.30
${ }^{\varepsilon} n \bar{a}^{\prime} q \bar{\sigma}^{\varepsilon}$ stâ $e^{\varepsilon}$ middle between eyes 168.13
dzedzex*stō $x^{\varepsilon} w^{\varepsilon}{ }^{\prime} d$ to rub eyes X 57.34
axstō'd to open door 15.6
$\bar{o}^{\varepsilon}$ stâ' $l \bar{\imath} t$ door of house 20.9
wāxs- both sides
$m i x-$ to strike
(c) round place:

Léqu- to miss
(d) trail. It would seem that in this case the form - ltō, which weakens the terminal stem consonant, is also used.
${ }^{\varepsilon_{n a q}}$ - middle

Lèq ${ }^{u}$ - to miss
60. -ilb( (1) NOSE, point [stem-s., w; from -b(a) point (no. 31)].
$\bar{o} t$ - to perforate
$\bar{o}$ - something
gwa. $x^{u}$ - raven
Lāqu $q^{u}$ to push
wā́xsustâlīl both sides of door 51.5 (see no. 46)
mîx $\hat{\imath} l t \bar{o} w \bar{e}$ to knock at door
$L \bar{e}^{\prime} x^{u} s t \bar{o}$ to miss a round place
$\varepsilon_{\text {nexstâ' }}{ }^{\varepsilon}$ middle of trail X 8.32
$\varepsilon_{n E g E}{ }^{-1} \bar{o}^{\prime}$ to keep on trail 19.9
Lé'gultōd to miss a trail
$\bar{o} d \bar{i}$ 'lb ${ }^{\text {End }}$ to perforate nose
awītbée point of land 682. 1
gwa'́w$w \bar{i} l \bar{e}^{\varepsilon}$ raven nose 129.41
${ }^{\prime} \bar{a}^{\prime}$ gwilb ${ }^{\prime} n d$ to shove to nose 349.20

This suflix occurs also as word-suflix.
qwé'su far

61. - Exst ( $\boldsymbol{A}$ ) mouth, outward opening [stem-s., w].
${ }^{\varepsilon} m_{E k} h^{u}$ - round object is some- $\varepsilon_{m \text { equastalè's round entrance }}$ where
$t!\bar{o} q$ - gap, narrow opening
$\bar{o}$ - something
$h a^{\varepsilon} m$ - to eat
qEt- to spread
gquās- to turn to
$\varepsilon_{\text {matt }} \bar{e}-$ to recognize
ga- carly
$g_{E G} g^{-}$wife
qwé'saétbēdzâ really far from nose 349.19 (see no. 119) on beach 153.29 (see no. 45)
$t!{ }^{\prime}$ 'guxsta with small mouth
$\bar{a}$ waxstée ${ }^{-\varepsilon}$ mouth of inlet 155.26, of bottle V 486.3
$h \bar{a}^{\prime} \varepsilon_{m a n o d z e x s t a ~ t o ~ e a t ~ a t ~ t h e ~}^{\text {a }}$ side of some one 117.23 (see no. 17)
$q_{E d}$ Exsta $^{-\varepsilon}{ }^{\varepsilon}$ sticks for spreading (mouth) of tree 99.3
gu'ā'yaxst to turn mouth to 71.33
${ }^{\varepsilon}$ malt!e'xst to recognize voice 250.9
ga $\bar{a}^{\prime} x s t a ̄ l a ~ b r e a k f a s t ~ X ̌ 167.6$
! Eyf $\hat{\imath}^{\prime} x$ xst woman's voice
62. -sx•̈̈ tooth [stem-s., ind.]; loses initial $s$.
$\bar{o}^{\prime} x L^{-e^{\varepsilon}}$ hind end
$a^{\varepsilon} w a b \bar{o}^{\prime} e^{\varepsilon}$ lower side
$\bar{o}^{\prime} x$ cus $x: \ddot{a}$ lower jaw 166.6
$u^{\varepsilon} w \bar{u}^{\prime} b \bar{\sigma} s x \cdot \ddot{a} \bar{e}^{\varepsilon}$ lower side of bow of canoe 127.20
${ }^{\text {s }}$ wālas large
${ }^{\varepsilon} n_{E q}$ - straight
t!ès-stone
63. $-x \bar{o}$ neck [ stem-S., H].
${ }_{\text {L }}!\bar{a} q^{u}$ red
$\bar{o}$ - something $q \hat{i} x^{-}-$to put around
$q$ ! wēs- to squecze
li:! ip- to hold around
sōp- to chop
${ }^{\varepsilon}$ wālasx:ä big toothed ( = lynx)
$\left.{ }^{\varepsilon_{n}}{ }_{E x x} \cdot a^{\prime}\right\} u$ straight edged V 491.30
$t!e^{\prime} \cdot x \cdot \ddot{\ddot{a}}$ stone-edged 96.18

L! $\bar{a}^{\prime} q!u{ }^{\prime}{ }^{2} x \bar{o}$ red nerked
$\bar{o} x \bar{a}^{\prime} u \bar{e}^{-\varepsilon}$ neck 149.22 (see $\$ 4.3$ )
qEnxâ'la to have around neck 167.28
qenxö́d to put around neek 90.2
$q$ ! wé ${ }^{\prime} t s!$ Ex $\overline{o d} d$ to strangle 136.32
$k^{n}!\hat{\imath} \hat{p}^{!}!$Exó $d$ to embrace around neek X 121.38
sō ${ }^{\prime}$ ! ! Exöd to chop neek (i. e., foot of tree) V 344.15

63 a. -ith!xo in mouth [stem-s., w; compound of -íL (no. 47) and $-x \bar{o}$ (no. 63)].
${ }^{\varepsilon} w \bar{a} p$ water $\quad{ }^{\varepsilon} w \bar{a}^{\prime} b \bar{\iota} L!x \bar{c} u \bar{e}^{\varepsilon}$ saliva
lë̈l- right
ts! $E!^{u}$ - to wash
sEl:- to spear
ruwāh ! - camoe
ts!eq- to throw
 ts! !uwíc $L$ ! $x \overline{0}$ to rinse mouth V 432.27
 mouth U.S.N.M. 670.2
rewā'gwit! !xalla canoe in mouth U.S.N.M. 670.2
ts!eyē' $L$ ! exōd to throw into mouth 359.13
64. -ull Eme throat [stem-s., w; perhaps related to -ns- (no. 26)].
tōp- speck tōbendzem speck in throat
65. -apl! when followed by accent -îp! Neck [stem-s., ind.].
$\bar{o}$ - something
$a x$ - to be
$d E ?^{u}-$ to jump
$g \cdot \bar{e}$ - to be somewhere

! $a^{\varepsilon} y\left(a \bar{a}^{\prime} p!\bar{c}^{\varepsilon}\right.$ neck part 38.25
axā́p! !ala to have on neck 19.6
dī'rưap! to jumpon neck 99.27
$g^{-\hat{p}}!$ ! $\bar{a}$ ' $L e l \bar{o} d$ to put into neckpiece 39.3
Also with the meaning followina, bemnd, like -ey'- (no. 69).
t.ax $x^{u}$ - to stand
!ǘwap! elis to stand behind on beach (see no. 45)
han-hollow thing is somewhere
66. $-x \cdot s i a^{\prime} 10$ ! abm above elbow. Evidently a compound of the preceding suffix; loses initial $x$.
$\overline{0}$ - something $\quad \bar{o}^{\prime} x^{u}$ siap! $\bar{e}^{\varepsilon}$ shoukler and humerus
${ }^{\varepsilon}$ wēk"- to carry on shoulder ${ }^{\varepsilon} w \bar{\imath} x \cdot s i \bar{a}^{\prime} p!\bar{a} l a \quad$ to carry on shoulder 57.16

t!ēs- stone t!é'semxts!āna stone-handed 131.32
$a x$ - to do axts! $\bar{a}^{\prime} n_{E n d}$ to put on hand 198.19
 hands V 430.8
PEx- to seorch
$p^{\bar{e}}$ pexts!ānax.sī to dry hands by fire V 429.18
After short rowels this suffix has the form-Its!ana; with preceding $t$ it also forms -lts!ānu.
dā'ba to hold end da'bults!ānend to take by hand X 4.31 (see no. 31)
$h e e^{\prime} t k!!\bar{o} t$ right side
hë'th:!ōtts!āna right hand 15.11
68. -bō chest [stem-s., n$]$. $q!\bar{a} p-$ to hit
$q!\bar{a}^{\prime} p!b \bar{o}$ to hit chest
69. - $\bar{e}!\int \cdot(\bar{p})$ back [stem-s., w]. The terminal vowel of this suffix may be - $a$. It appears very often, however, as $-\bar{e}$ without any apparent grammatical reason.
at- sinew
$\bar{\sigma}$ - something
mîx- to strike
L!ās- seaward
$g \cdot \hat{\imath} l-$ to walk on four feet
$1 a$ to go
$a d \bar{e}^{\prime} g \cdot \bar{e}^{\varepsilon}$ back sinew V 487.4 (see no. 161)
$a^{\varepsilon} w^{-1} g \bar{e}^{\varepsilon}$ back 144.21, V 475.6 (see no. 161)
$m_{E n e}{ }^{\prime}$ g'ind to strike back
$L^{\prime} \bar{a}$ 'sig'āta being with back seaward 150.9 (see no. 92)
g- $\hat{i l \bar{l}^{\prime} g \cdot} \cdot{ }^{\prime}$ End to climb on back 279.5
$g \cdot \hat{\imath} t \bar{\imath} y \cdot \hat{\imath}$ 'ndalap!a to climb on
back of neck 279.7 (see no.
65)
lé $g^{\prime} \cdot a$ to follow 47.41
$\bar{e}$ wig'alts!ane ${ }^{-\varepsilon}$ backs of hands X 159.30 (see no. 67)

With ending - $\bar{e}$ it appears ini-
${ }^{\varepsilon}$ wun- to hide $\quad{ }^{\varepsilon}$ wumé'y $y$ é to hide behind 120.7 ts! Elk*- feather ts! $E^{\prime} l k \cdot i!\cdot-i l a$ feathers on back
It is often used to signify behind, as in the examples given before.
It is also used in a temporal sense, Arterwards.
hët-right hë'léytind to serve a second course at a meal 156.18
(i. e., right afterwards)
$L!\bar{o} p-$ to roast $\quad L!\bar{o} ' b \bar{q} g \cdot a$ to roast afterwarts $n \bar{a} q$ - to drink ná'gég ila to drink afterwards 41.25

Peculiar idiomatic uses of this suflix are-
${ }^{\varepsilon} n_{E q}$ - straight
(naq- ?)
70. -K•!îl! (I') FRONT OF bODY [stem-s., ind.].
$\bar{o}$ - something
$g \cdot \bar{i}$ - to be somewhere
ts!eq- to drop
71. - (IIf CRotch [stem-s., w].
$\bar{o}$-something awī'qé crotch of a tree, hollow in foot of a tree
au'ágōrctä small of back V 490.32 (sce no. 15)
ts!ōp- to tuck in ts! $\bar{\prime}$ loage $\bar{e}^{8}$ something tucked into crotch X 18.5 .6
$g^{-z^{\prime}} g \cdot \ddot{a}$ tooth
ts! et- crack, split
72. -scipo penis [stem-s., ind.].
$m \bar{o} k^{u}$ - to tie
$\bar{o}$ ' $k$ ! wulge $\bar{e}^{\varepsilon}$ front of body
g. $e^{\prime} k^{\prime \prime}$ !ilgend to put in lap V 478.25
 lap 258.2

$$
111 \text { yom or a tox }
$$

(:0,
 ts! edā' $q$ woman (i. e., split in (rotch?)
$m \bar{o}^{\prime} x^{u}{ }^{4}$ EgEwak ${ }^{u}$ with tied penis
${ }^{\varepsilon} n_{\text {Ege }}{ }^{-} y$ - $\bar{e}^{\varepsilon}$ midniqht 85.27 (i. e., straight behind)
nánagéq $\bar{e}$ to obey 26.13 (see no. 172) 138.11
 q $\hat{\imath} x^{*}-$ to put around
qûrep!ée $y \cdot \hat{i n d}$ to put around thigh 89.37
74. -/•・て̈. $x \cdot \bar{e}$ кNee [stem-s., ind.].
$\bar{o}$ - something
Lem- scab
$\bar{O} h w i^{\prime} x \tau^{\varepsilon} \bar{\epsilon}^{\varepsilon}$ knee 87.12
Lemb: $a^{\prime} x \cdot \bar{e}^{\varepsilon}$ with scabby knees 154.11

$\bar{o}$-something $\quad \bar{o}^{\prime} x^{u} s \bar{u} d z \bar{e}^{\varepsilon}$ foot of mountain 19.12
$b_{\text {En- }}$ under
hë that
$\bar{e} p$ - to pinch
$b_{E^{\prime}} n x \cdot \operatorname{si} d z \bar{e}^{\varepsilon}$ under foot 118.30
hëx sidzendāla right down to foot 19.12
$q!\bar{a}^{\prime} x \cdot s \bar{d} d z \bar{e}$ to lead 24.4, 50.10
$\bar{e}^{\prime} p s i d z e n d$ to pinch foot 96.3
76. - $\boldsymbol{C L} \boldsymbol{L} \overline{\boldsymbol{o}}$ ILAIR ON BODY [STEM-S., w] (compare no. 49).
$!!a ̄ q^{u}$ - red $\quad$ ! $\bar{a}^{\prime}$ guxцō red-haired
${ }^{\varepsilon} m_{\text {El }}$ - white
${ }^{\varepsilon} m_{E^{\prime}}{ }^{\prime} x_{L} \bar{o}$ mountain-goat (i. e., white-haired) 7.3
 ${ }^{\varepsilon} m_{E} l$ - white (see ${ }^{\varepsilon} m_{E}{ }^{\prime} l_{x L} \bar{o}$ under ${ }^{\varepsilon} m_{E}{ }^{\prime}{ }^{\varepsilon} m_{E} l q!^{\prime}!^{\bar{e}^{\varepsilon}} \quad$ mountainno. 76)
goat meat
wiyō'q!uge ${ }^{-\varepsilon}$ the inside V 490.13
78. -ēs. in bony [stem-s., w].
$q$-̂̂lt!- long !qîldès long-breathed
$\varepsilon^{2} m_{E} h^{u}$ - round thing is
ts!îx- sick
${ }^{\varepsilon} m e^{\prime} \not w_{i}{ }^{-1}$ s stomach (i. e., round thing in body)
ts! ̂̂x $x i_{l} \bar{\imath}^{\prime} s$ Ela ( $\left.t s!\hat{x} x \cdot \hat{\imath}^{\prime} l u-\bar{\imath} s-l a\right)$, ts!îx $t s$ ! Enés sick in body

78 a. - $7 \cdot \cdot \cdot$ es is probably a secondary form of the last, which loses its initial $k^{-}$, and hardens the terminal stem-consonant.
${ }^{\varepsilon} n$ Em one

PEnL-stout
${ }^{\varepsilon} n E m \bar{k} \cdot \bar{e} s$ one down in belly ( = swallowed)
$P^{\prime} E_{L}$ !'ess stout belly 50.15

Here belongs probably also a form - $\boldsymbol{e} \cdot$ ? a ces.
$\bar{o}^{\prime} k$ ! $u^{\prime} \alpha \bar{e} d z \bar{c}^{\varepsilon}$ branch side of tree $V 344.15$
$l \bar{a}^{\prime} h^{\prime}!a \bar{e} d z E n d$ to enter the body 77.20
79. - !f•it BODÝ[STEM-S., IND.]; loses initial $g^{\circ}$.
$\bar{o}$ - something
qup- to sprinkle
$x \bar{o} s$ - to sprinkle
ëh. good
tē $h^{u}-$ to hang
$d z E h^{*}-$ to rub
$\bar{o}^{\prime}$ guite ${ }^{\varepsilon}$ body 202.24 V 366.13
qup $\bar{\epsilon}^{\prime} t!\bar{e} d$ to sprinkle over body 112.19 (see no. 90)
$x \bar{o}^{\prime}$ sit to sprinkle body 105.38
$\ddot{e} ' k \cdot \bar{e} t E l a$ well grown (tree) V 496.6
tékwèt!ēdayu to be hung to body U.S.N.M. 667.7
$d z E k \cdot \imath^{\prime} t$ to rub body 199.20

In a few cases $-g \cdot i t$ appears as word-suffix.
${ }^{\varepsilon} n \bar{a} \quad$ 'la day
${ }^{\varepsilon} n \bar{a}^{\prime} l a g \cdot i \cdot t a s \bar{o}^{\varepsilon}$ 1)ay - on - Body
$\quad 196.4$ (see no. 159 )
T! $\bar{e}^{\prime}$ semg it Stone-Body 200.9
t!ésem stone
In one case the ending $-g \cdot i t$ appears with its $g$ preserved after a $g$. ${ }^{\varepsilon} m_{E} g^{u}$ - to put on [PLURAL ob- ${ }^{\varepsilon}$ megug ${ }^{-} \imath^{\prime} t$ to put on body JECT]
[PLURAL OBJECT] 199.11
80. -7••'̂̀l BODY, CONSISTING OF (relating to the surface of the body) [stem-s., IND., also WORD-s.]; loses initial $k \cdot!$, replaced by ${ }^{\varepsilon}$.
(a) STEM-S.:
$\bar{o}$ - something
${ }^{\varepsilon} m e l-$ white
L! emq!- yew tree
$l_{E m} x^{u}-\mathrm{dry}$
$x \cdot \bar{x} x-$ to burn
$d_{\text {Ew }}{ }^{-\prime} x$ cedar withe

Sometimes used to express LOG.
$k!w \bar{a}$ to sit
${ }^{\varepsilon} n E x^{u}-$ to cover with blanket
(b) WORD-S.:

L! aq ${ }^{u}$-red
$\hat{a}^{\prime} l a$ real
$\bar{o}$ 'k! wine ${ }^{\varepsilon}$ surface of body
${ }^{\varepsilon} m E^{\prime} l k^{\prime}!$ în with white body
L! $E^{\prime} m q$ ! $E k$ ? !în made of yew V 40S. 1
$7_{E m l}{ }^{\prime} m x^{\varepsilon} u n x^{-\varepsilon} \bar{i} d$ to get dry V 483.6
$x^{\cdot} \bar{\tau}^{\prime} x^{\varepsilon}{ }^{\varepsilon} n a \bar{a} l a \quad$ being like fire V 196.35
$d_{E w e^{\prime}} x^{\varepsilon} E n$ cedar-withe rope $170 . \mathrm{S}$
$h: w \bar{a}^{\prime} l^{\prime} \cdot!\hat{\imath} m \bar{i} t$ to sit on $\log$ in house 272.29 (see no. 46)
$g^{\cdot} \bar{\imath}^{\prime} l^{\prime}$ ! îndāla to put on $\log$ 272.33 (sce nos. 2, 91)
${ }^{\varepsilon} n E \cdot r^{\varepsilon} u^{\prime} n d$ to put on blanket 65.1

L! $\bar{a}^{\prime} q w a h \cdot!i n$ coppor body (i.e., entirely (opper) 80.12
a'lak:!in able-bodied 208.39
81. - $\bar{e} \not \subset$ in mind [stem-s., h, often with reduplication].
$\bar{o}$-something ëk' grood
$\ell_{E^{\varepsilon} l} l$ - dead
$a^{\varepsilon} w^{e} q e^{-\varepsilon}$ inside of borty
$\ddot{e} k \cdot!\bar{e} q_{E} l a t o f e e l ~ g o o d ~ 123.12$ (see no. 91)
$\ddot{e}{ }^{\prime} k \cdot \bar{e} x^{\varepsilon} \bar{i} d$ to begin to feel glad 34.30 (see no. 90)
$w \hat{a}^{\prime \varepsilon} n \bar{e} q a$ revengeful
$t_{E^{s}} l_{t} \bar{e}^{\prime} q$ ela to long (i. e., to feel dead) 63.14
$t_{E^{\varepsilon}}{ }^{\varepsilon} a^{\prime} \bar{e}^{\prime} x^{\varepsilon} \bar{e} d$ to yield (i. e., to begin to feel dead)

| $g$ 'i- to be | g'ī'g.aèqala to think 52.5 |
| :---: | :---: |
| la to go | lél laèqala to think of going |
| $q!\bar{e}-$ many | q! $\bar{a}^{\prime}$ yaqala to bother 54.38 |
| ${ }^{\text {E }}$ nek $k$ - to say | ${ }^{\varepsilon} n \bar{e} n k "!\bar{e} x{ }^{\varepsilon} \bar{u} d$ to begin to think (see no. 90) 184.3 |

## §:\&. Limitutions of Form (Nos. s:-s.5b)

82. $-\bar{o} k_{i " \prime}$ and -sōk"u human beings [stem-s., with doubtful influence upon stem].
$m a^{\varepsilon} l$ two $m a^{\varepsilon} \overline{l o}^{\prime} k^{u}$ two persons 48.21
ëh" good
$g$-în- how many?
hō'lat a few
ë'x sō $k^{u}$ handsome 48.29
$g \cdot \hat{i} n \bar{o}^{\prime} k^{u}$ how many persons?
hō lalō'k a few persons
$q!\bar{e}-$ many
$q$ !eyōt ${ }^{w}$ many persons
83. -x.s(11) flat [stem-s., ind.].
${ }^{\varepsilon}$ nem one
${ }^{\varepsilon} n_{E^{\prime}} m x s a$ one (day) 18.2
84. -ts:'!ct long [stem-s., ind.].
${ }^{\varepsilon}$ nem one $\quad{ }^{\varepsilon} n_{E^{\prime}}$ mts!aq one (horn) 17.9
S5. -sifell round surface [stem-s., ind., and word-s]; loses $s$ and 9.
(a) stem-s.:
${ }^{\varepsilon} n_{E m}$ one $\quad{ }^{\varepsilon} n_{E^{\prime}} m s g_{E m}$ one round thing S. 1
${ }^{\varepsilon}$ mel- white
$k!w \bar{c}$ to sit
$q$ !enép- to wrap up
${ }^{\varepsilon_{m E}}{ }^{\prime} l_{s g_{E} m}$ white-surfaced 61.26
k! $w \bar{a}^{\prime} \operatorname{sg} g_{m}$ to sit on round thing
q!enépemd to cover face 299.21

Here belong also-
L! ${ }^{\prime}$ 's- seaward
$7 a$ to go
L! ${ }^{\prime}$ 'syemāta to face seaward 61.16
$l \bar{u}$ 'sgem to go facing (i. e., to follow) 8.9
(b) word-s.: blanket.
metsa' mink
$q!w \bar{a} x$ hemlock
$a \backslash \bar{a}{ }^{\prime}$ '-îm dressed skin
$m \bar{a}^{\prime}$ tsastem mink blanket
q!wā'xsem house of hemlock branches 45.24
alā̀g'îmsgem dressed - skin blanket X 57.3

85a. - 1 Ell finger-width [word-s., ind.].
${ }^{\varepsilon} n_{E}^{\prime} m d_{E n x s a ̂}$ one finger-width thick V 491.6 (see no. 3)
 no. 5)

hé'tōp! Enxwaes the right number of days 355.26
This class of suffixes does not fit in the present place particularly well, since nos. 82-84 are used almost exelusively with numerals, indicating the class of objects. My reason for placing these suffixes at the present place is that suffixes denoting space limitations may be used in the same way as this class. We have, for instance, with $-t s!\bar{\sigma}$ (no. 27), $\varepsilon^{n} E^{\prime}$ mtstō one inside; and with -âla stationary on water (no. 41), a lebâlla seven in a canoe afloat. Since, furthermore, - $\bar{o} k^{u}$ human beings is used with a number of intransitive verbs, and since $-8 g \mathrm{Em}$ is in its application quite analogous to all the other local suffixes, it seemed best to keep the whole series together. On the other hand, it must be borne in mind that there is a distinet contrast between -dzō on a flat thing (no. 35) and -xsa a flat timeg; the former indicating the place of an action, while the latter is used only as a classifier of nouns. Furthermore, the few suffixes given here are in a wider sense classifiers than the local suffixes. This is indieated by combinations like ${ }^{\varepsilon} n^{\prime}$ 'mxsats! $\bar{o}$ one flat thing inside ( $-x s a$ a flat thing, $-t s!\bar{o}$ inside); and ${ }^{\varepsilon} n E^{\prime} m s g_{E} m^{\varepsilon} s t \bar{o}$ one drop, literally "one round thing in round thing" (-syem round, $-{ }^{-}$stō round opening [no. 59]).

## Temporal Suffixes (Nos. 86-97) (§§ 25-26)

## § 2.5. I'urely Temporul Sufix.xs (Nos. Sti-s?)

86. -lit remote past [stem-s., ind., and word-s.]. This suffix has the form - $u$ after words ending in $a, m, n, l, x^{u}$; after $p, t, s$, $k^{u}, x$, it assumes the form -wut. At the same time terminal $k^{u}$ is aspirated as before a consonant. After $\bar{e}^{\bar{\varepsilon}}$ it has the form-yut.

Y $\bar{a}^{\prime} x$ xenul the dead Yāxien 285.11
lōt he went long ago (from la to go)

gè- long time $\bar{o} m p$ father
lens- one day remote as thy father
yEyót long ago 12.4
$\bar{o}$ 'mpwut dead father 113.16
$t_{E^{\prime}} n s^{\varepsilon} u t$ yesterday 31.6
$\hat{a}^{\prime}$ swut thy dead father 142.16
hayō't ${ }^{\varepsilon} w u t$ former rival
${ }^{\varepsilon} n_{E m} \bar{o}^{\prime} x^{u s}{ }^{u}$ wut past friend 271.23

$\bar{O}^{\prime \varepsilon}$ magasema ${ }^{\varepsilon} y$ ut the dead $\bar{O}^{\prime \varepsilon}$ minagaseme $^{\varepsilon} 142.17$
In a few cases this suffix modifies the terminal sound of the stem. $d \bar{u}^{\prime} g$ ' $i^{\varepsilon} n \bar{o}$ twut dead fellow-wife 142.18 , which contains the suffix -ōt (no. 167, p. 506) changes its terminal $t$ to $t$ (see also p. 451)
wa'yut old dog, from wa'ts!e doa, is treated as though the stem were was- and the terminal $s$ were weakened.
87. $-x^{-\varepsilon} i^{i} l$ lefent past [stem-s., ind.]. The initial $x$ drops out after $p, t, s, t$, and $L$ and $k$ sounds; $p$ and $t$ are at the same time strengthened; $L$ and $k$ stops are aspirated.
$a x$ - to be $\quad a x^{\varepsilon} a^{\prime} s^{\varepsilon} \bar{i} d$ place where he had been (see no. 182) 42.4
ta to go
$l \bar{u} x^{-\varepsilon} \bar{i} d$ he went 190.29
88.     - L future [word-s.].
 83.33
té'gud having a name
teé'gadeL one who will have a name 19.1
89.     - $x$ ofe transition from plesent to past, or rather from existence to non-existence [stem-s., ind., and word-s.]; loses the initial $x$.
$g$ - $\hat{l}$ first
wa'tdem word
$x$-isañ'tu to have disappeared
$y \bar{a}^{\prime} y!u d z \bar{u}^{\prime} s$ place of lying dead
kilwit to frast in house
$g \cdot \hat{\imath} h x \cdot d \bar{e}$ what had been first 8.11
wā̀ 'demx: de what he had said 25.4
$x$ ' $\hat{\imath} s \bar{a} ' f a x \cdot d \bar{e}$ the one who had disappeared and was no more 85.32
$y \overline{u^{\prime}} q!u d z \bar{a} ' s d \bar{e}$ place where he had lain dead 61.8 (see nos. 44, 182)
$k$ lwítde those who had been feasted, but ceased to feast 22.4

8 26. Suftixes with Prerailing Temporal Charater (Nos. 90-9\%)
90. - $x \cdot \varepsilon^{-} \bar{T} l l$ inchoative. The initial $x^{\circ}$ is dropped after $p, t, s, l$, and $L$ and $k$ sounds except the lortes; $p$ and $t$ are at the same \$ 26
time strengthened; $L$ and $k$ stops are aspirated. This sullix is evidently compounded with the terminal completive $-d$ (no. 2). It can not be used with all other suffixes, many of which have a different way of forming inchoatives (see no. 197). It can also not be used with all stem-verbs.
It was stated before (no. 2) that verbs with primary suffixes ending in -a generally form an inchoative in -nd. Nevertheless cases occur in which the full suffix $-x^{-\varepsilon_{\bar{\gamma}} d}$ is used. We have-
luxstax $x^{\varepsilon-} \varepsilon^{\prime} d$ to begin to go into water 36.25
gwéxtur ${ }^{\varepsilon}$ wid to begin to have a direction on top ( $=$ to steer)
$\bar{o}^{\prime} d z E b a x \cdot \varepsilon \bar{u} l$ to begin to turn the wrong way
$k \cdot!\hat{\imath} p t s!\hat{a}^{\prime} / a x^{*} \cdot \bar{c} d$ to begin to hold (in tongs) inside 192.38
$k:!a^{s} s t \bar{a} l a x^{-\varepsilon} \bar{d} d$ to begin to place into water 95 . S
Examples of the use of the inchoative with simple stems are the following:

| $g$ - $\hat{l}$ - to walk on four feet |  |
| :---: | :---: |
| $z_{E n}$ - to forget | $\left.{ }_{\text {l }} E^{\prime} n x^{-8} \overline{-1}\right]$ |
| $k$ !uml- to burn |  |
| wun- to drill |  |
| ${ }^{\text {e }}$ wun- to hide | ${ }^{\text {q }}$ w $u^{\prime} n x^{-s}{ }^{\text {s/d }}$ d |
| $x$ xel ! ! to stay | $x_{E} l^{*}!{ }_{E E} x^{-8} \bar{l}^{\prime} d$ |
| L! ep- to climb (a pole) |  |
| \&lāp- to dig |  |
|  |  | 79)

$q \bar{a} s-$ to walk
p!es- to flatten
$n \bar{e} t-$ to tell
$g^{-1} \hat{l} \bar{o}^{\prime} L^{-}$to steal
$k \cdot!\hat{\imath}^{\prime} m_{L}$ - to adze
$k \cdot \bar{e} L_{-}$to fish with net
$d z \bar{e}^{\prime} k^{\prime}-$ to dig clams
d $\bar{o} k^{u}$ - to troll
$d \bar{o} q^{u}$ - to see
$n \bar{a} q$ - to drink
aw $u^{\prime} l_{y}$ - to want more
$y \bar{a}^{\prime \epsilon}$ wix $x^{\prime}$ - to act
Lîx - to turn bow of canoe
qamx $x^{u}$ - to put on down
max $x^{u}$ - potlatch
denx- to sing
g. $\hat{\imath}^{\prime} 7 x^{-\varepsilon} \bar{i} d$
${ }_{7 E^{\prime}}$ n. $\left.x^{-\varepsilon_{\bar{c}}}\right]$

wu'n $x^{-s}{ }^{-1} d$
${ }_{\varepsilon} u^{\prime} u^{\prime} n x^{-s_{i}} d$
$x_{E k} \|^{*}!E x^{-s} \bar{l}^{\prime} d$
L! !ep! 'i'd
${ }^{\varepsilon}$ 就p! $\bar{c} d$
$\left.x^{-\bar{o}} s^{\varepsilon} \bar{i} t!\bar{c}\right]$
$q^{\bar{u}^{\prime} \cdot s^{\varepsilon} \overline{i d}}$
$p!{ }_{E N^{s^{-}}{ }^{\prime} d} d$
$n \bar{e}^{\prime} l^{\varepsilon} \bar{i} d$

$\left.k \cdot \hat{e ̂}^{\prime} m z^{s} \bar{T}\right]$

$d z \bar{u}{ }^{\prime} x^{\cdot} \cdot \bar{i} d$
dō' $\mathrm{y}^{\varepsilon}$ vid
$d \bar{o}^{\prime} x^{\varepsilon} w \bar{i} l$
$\left.n \bar{a}^{\prime} x^{\varepsilon} \bar{i} \bar{d}\right]$
awu'l $x^{\text {sic }}$ d.
$y a^{\prime s} w i x^{-\varepsilon} \bar{i} d$

$\left.q a^{\prime} m x^{8} w \bar{u}\right]$

d $E^{\prime} n x^{\varepsilon} \backslash d$

It appears from the rules and examples here given that the inchoatives of stems in $k^{*}$ and $x^{*}, l^{n}$ and $r^{u}, q$ and $x, q^{u}$ and $x^{u}, L$ and $l$ can not be distinguished. The number of stems ending in a fortis is very small, but all those that I have found take the ending $-x^{-\varepsilon} \bar{c} d$ preceded by a release of the vocal cords. I have no examples of stems ending in a sonant and taking the ending $-x \cdot \varepsilon \bar{c} d$.
A few cases are apparently irregular, presumably on account of secondary changes in the stem.

| ( Letr ${ }^{u}{ }^{u}$ ) to stand |  |
| :---: | :---: |
| ( $t \bar{o} x^{u}$ ) to go forward |  |

Both these stems are often treated as though they ended in $-\bar{o}$, not in $-x^{u}$, but the relationship of these two sound has been pointed out before.
91. - I (r) continuative. In stems ending in a long vowel, it is added to the terminal vowel. With stems ending in a consonant, it is generally connected by an obscure $E$, but also by a long $\bar{a}$. Terminal $p$ and $t$ sounds, including nasals in suflixes and stems, seem to require long $\bar{a}$, while $s$ occurs both with $E$ and $\bar{a}$. In stems ending in a $k$ sound with $u$ or $i$ tinge, it is added to the vocalized tinge. In all suffixes that may take a terminal -a (no. 1), it is added to this $-a$.
wuL- to hear
laē' $L_{\text {to }}$ enter
$y \bar{a}^{\prime} L \bar{o} d \mathrm{~d}$ to tie
wuLe'la to hear 11.10
laécela to be engaged in entering 24.2
yà $\bar{a}^{\prime}$ Lodala to be engaged in tying 28.33

This suflix is evidently contained in the suffixes - ${ }^{-}$nūliula (no. 94), -k! !āla (no. 144), -ičäla (no. 5), -g'ualela (no. 96), -ōlela (no. 93), -g ila (no. 136).

Examples of its use after various classes of sounds are the following:
After long vowels -
pa'la to be hungry $7.4 \quad{ }^{\varepsilon} m \bar{o}^{\prime}{ }^{\prime} 7 a$ to thank 21.2
hamg'íla to feed $7.6 \quad$ a'la real 9.5

After stems ending in a $k$ sound with $u$ or $i$ tinge -

${ }^{\varepsilon} n \bar{a}$ qula light 11.2 p'é $x$ xuia to feel

After consonants of $k$ and $l$ series-
wule'la to hear $11.10 \quad k \cdot \hat{\imath} l_{E l} l^{\prime}$ to be afraid 10.2
wu'nqela deep 11.1
$x_{E}$ 'nLEla very 7.3
LééqEla to name 9.13
de'nxela to sing 13.2
After consonants of $p$ and $t$ series-
axā́ptāla to be on neck 19.6
hë'tṓmāla to be on time 15.10
$q E x \cdot i m \bar{a}^{\prime} l a$ to be on headring 18.4
$h^{-}{ }^{\prime}$ Emāla to obtain casily 7.3
$\bar{a}^{\prime} x \bar{o} d a \overline{l a}$ to handle 32.41
dā'la to hold 14.9
tenā'la to forget
$q \bar{a}^{\prime} t s e^{-\varepsilon}$ stāla to go around 23.13

After s-
méselu to have a smell léstali'sela to go around on beach 12.7
$q$ wé'sala far $^{2} 26.43$
After suffixes that may take terminal $a$ -
Sā'gumbala (name of a place) 7.1 (no. 31)
ts!ē's sūla tongs 21.3 (no. 32)
qanä'yobala having lasso at end 37.13 (no. 31)
ge $e^{-\tau}$ stâla long in water X 155.38 (no. 39)
92. -ātи continuative [stem-s., ind.]. This differs from the preceding in that it indicates the continued position implied in an act, not the continued activity itself.
$x \cdot \bar{o} s$ - to rest $\quad x^{\prime} \bar{o}$ 'sūta to be in the position of rest 274.7
${ }^{\varepsilon}$ wun- to hide
y-it- to move on four legs
${ }^{\varepsilon} n E x^{u}-$ near
da to take
bel $\mathrm{c}^{u}$ - man
${ }^{\varepsilon}$ wunū'la to be in hiding 161.2 g'îtāla to be on four legs
${ }^{\text {s nexwēa'l }}$ la to be near 36.10
dā' ${ }^{2} a$ to hold 16.5
$b_{\text {ek }} w \bar{a}^{\prime} t a$ character of a person
With stems ending in $\ddot{e}, \bar{e}$, and $\bar{\imath}$ it is contracted to -ïta:
gè long
yä'tu 129.14
hee that
hia'ta being that 14.3
93. - $\overline{\boldsymbol{\theta}} \boldsymbol{\ell}($ Elıı) continued motion [stem-s., ind.].

| élk! above | $\ddot{e}^{\prime} k \cdot!\bar{o} t_{E l a}$ to continue to go up $126.40$ |
| :---: | :---: |
| ${ }^{\text {n }}$ üla south | ${ }^{\varepsilon} n \bar{u}$ '̄ōtela going south, down river 125.7 |
| $\underline{g} u \bar{a} s$ - direction | gwa'̃'sōtela to approach 9.9 |


tēk ${ }^{u}$ - to hang
pent-stout
$q \bar{a} s-$ to walk
tégu ${ }^{\varepsilon} n \bar{a}^{\prime} k u l a$ to hang one after another
$p_{E}^{\prime} n t e^{\varepsilon} n \bar{a}^{\prime} k u l a$ to grow stout 49.15
q$\ddot{a}^{\varepsilon} n \bar{a}^{\prime} k u l a$ to walk along 115.3
95. - Hrracı( $\boldsymbol{\prime}$ ) sometimes [word-s.].
la to go
la'narwa to go sometimes 11.3
$x \cdot i \bar{a}^{\prime} s$ place of disappearance
$x \cdot i \bar{a}^{\prime}$ snaxwa place where he
disappears sometimes 2S.S
 often with verbs denoting sense-impressions (see p. 514).

p!aq- to taste p! $\quad x^{\varepsilon} a l L_{E}^{\prime} l a$ to learn by taste 31.5
$q!\hat{a}_{L-}$ to know
$g \cdot \bar{a} x$ to come
q! $\hat{a}^{\varepsilon}{ }^{\varepsilon}\left(l E^{\prime} l a\right.$ to learn 135.4
! $\bar{a}^{\prime} x^{\varepsilon} a \operatorname{a} E^{\prime} l a$ to come suddenly 33.41

The following is apparently irregular:
wul- to hear wut $\bar{a}^{\prime} x^{\varepsilon} a l e^{\prime} 7 a$ to learn by hearing 35.23

The following probably belong here also:
$a x-\mathrm{tod} \mathrm{lo} \quad a x^{\varepsilon} a L E^{\prime} l \bar{o} d$ to take out suddenly 38.13
kwēx-to strike kwēxule'lōd to strike suddenty 99.3
$L \bar{a} \varepsilon_{-}$to push Léas $\varepsilon^{\varepsilon} a E^{\prime} 7 \bar{o} d$ to push in suddenly 19.5
 WHHLE IN MOTION [STEM-S., IND.].
dāt- to langh d $\bar{a}^{\prime}$ lta $\hat{a}^{s} y a$ laughing at the same time 284.5
$d_{E n x}-\mathrm{to} \operatorname{sing} \boldsymbol{d} E^{\prime} n x_{E t a}{ }^{\varepsilon} y a \quad$ singing while walking 355.15
${ }^{\varepsilon} y \hat{i} x^{u}-$ to dance
${ }^{\varepsilon} y \hat{\imath} x u t \hat{\imath}^{\prime}$ yge dancing as she (:ame 435.20
With terminal $-\bar{\varphi}$ (see $\S 49, \mathrm{p} .530$ ) this suflix has the form $-t E^{\varepsilon} w \bar{e}$ :
${ }^{\varepsilon} n \bar{e}^{\prime} g \cdot i t E^{\varepsilon} w \bar{e}$ he says while- $2 S 5.6$
$h \bar{a}^{\prime}$ mala $\bar{a}^{\prime} g{ }^{\prime}$ ita $^{\varepsilon} w \bar{e}$ to eat walking 134.2
$y \bar{a}^{\prime} q$ ! ent! $\bar{a} l a x t E^{\varepsilon} w \bar{e}$ to speak while- 374.9
§ 26

The elements $-g \cdot i$ - and $-x$ - preceding this suffix in the last two instances are not clear as to their origin.

Suffixes Denoting Subjective Judgments or Attitudes Relating to the Ideas Expressed (Nos. 98-133) (§§ 27-32)
§ ?\%. Suffixes Demoting Commertion with Preciously Expmessed Irleres (Nos.9S-10t)
98. -xrfu also, on the other hand [word-s.].
$d \bar{a}^{\prime} x^{\varepsilon} \bar{\imath} d a x a a$ he also took 8.13
$\hat{a}^{\prime}$ emlxaas and only you on your part 397.3 (-Em no. 103; -L no. 8S; -s thou)
Lū̄'gualaxaen I on my part have supernatural power 399.3 (-En I)
99. - $x \cdot \mathrm{~s}$ sï̀ still, entirely [WORd-s.].
$L \bar{a}$ 'siwalax $\cdot \stackrel{̈}{l}$ it still stuck on his forehead 24.5
$d \bar{a} ' l a x \cdot s a ̈$ still hẹolding on 14.11
L! $E L!\bar{a}^{\prime} g_{E x x^{u}} s \ddot{\ddot{u}}$ entirely cedar-bark 86.24
99a. -r!ālи perfectly, COMpletely [stem-s., ind.].
${ }^{\varepsilon} n \bar{a}^{\prime} q!a \bar{l} a$ it is full day $4+1.13$
$n \bar{\prime} l q!a ̄ l a ~ e n t i r e l y ~ u n e a s y ~$
100. -/rig•it. in the mean time [word-s.].
seke $\bar{a}^{\prime} \operatorname{lag} \cdot i_{t}$ to spear in the mean time CS 44.25
101. -t!! But [word-s.].
${ }^{\varepsilon} n \bar{e}^{\prime} x^{-8} l a t!a$ but he said, it is said, 100.22
102. - t., BUT [WORD-S.].
lä́ ça but he went 14.10
The difference between - $!a$ and -t!a is difficult to define. On the whole, the latter expresses an entirely inexpected event in itself improbable; the former implies that the event, although not necessary, might have been expected.
 but he came out well
 and against all expectation he came out well (qap!e'd to capsize; - $\bar{e} d a$ prenominal subj. [p. 530]; xwā̀k! !una canoe; la to do, go, happen; - $-^{-} m \bar{e} s$ no. 104; hë'ldik*ama to come out right)
la $a^{\varepsilon}$ ée'st' $^{\text {sta }}$ wutekwa' it has antlers (although they do not belong to it) (wuté $m$ antlers; $-k^{u}$ passive participle, no. 172)
103. - $\quad m$ indicates that the subject has been referred to or thought of before.
$g \cdot \bar{a} x^{\varepsilon} E m$ he came
lae'm ${ }^{\varepsilon} l a \bar{e} g w a \bar{t}$ then, it is said, he finished (what has been mentioned before) 141.34
lé' $x^{*}$ aem da $\bar{a}^{\prime} \underline{x}^{u} s K^{*}$. and it was only carried by K. 403.28
$y \bar{u}^{\prime \varepsilon} m_{E n}$-this (what has been mentioned before) is my-211.20
104. -smes [ WORD-s.; compounded of -sm-wis and so, indicating that a certain event is the effect of a preceding event].
$h \ddot{e} x^{\varepsilon} \bar{\imath} d a_{E m^{\varepsilon}} \bar{a}^{\prime}$ wis and so, it is said, it began to be (passim) (hëx $x^{\varepsilon} \bar{\imath} d$ it begins to be, - la it is said, -Em-wis)

This suflix evidently contains $-\varepsilon^{s} m$ (no. 103); the intimate connection between the expressed idea and the preceding idea being first indicated by $-{ }^{-} m$, and their causal relation being indicated by -wis. In a few cases, when following -āna permaps (no. 106), it oceurs without $-{ }^{-} m$.

105. -If.er potentlality, used in all uncertain conditional sentences [ word-s.].
$a^{\varepsilon} m^{-}{ }^{\prime}$ talax it might spoil 131.17
$y \hat{\imath}$ 'lkwalaxō $L$ you might be hurt 29.35
106. - а̄й PERHAPS [ WORD-s.].
${ }^{\varepsilon} m \bar{a}^{\prime} d z \hat{a} \bar{a}^{\prime} n a w i s$ what, indeed, may it be? (see no. 119) 11.12
lā'g'tls'laxā'nawis (what) may he perhaps be doing on the ground? 95.20 ( $-g$ 'ills on ground [no. 44]; -lax [no. 105]; -wis [no. 104])

sō'gwanem you perhaps 146.28
§ 29. Sufixes Denoting Judyments Regardiug Size, Iutensity, and Quality (Nos. 10S-1:98)
108. -heres realey [word-s.]. In the dialects of northern Vancouver Island, particularly in that of Koskimo, this suflix is used throughout, and has lost its signifieance entirely.
$g \ddot{a}^{\prime} t a k \cdot a s$ really a long time 7.4
${ }^{\prime} E^{\prime}$ nwalak! winēk ${ }^{\prime}$ asōs your real supernatural quality 479.11 (see no. 171)
$g \cdot \bar{a}^{\prime} x k \cdot a$ sden really I came 478.4 (see no. $89 ;-E n$ I)
§ 28,29

10S $a$. -l $\cdot \boldsymbol{\circ}\left(s^{\varepsilon} \bar{o}\right.$ fine and beautiful, used particularly in poetry [ word-s.].
$\iota_{\bar{o}} \bar{o}^{\prime}$ gwalak: ${ }^{\varepsilon} s^{\varepsilon} \bar{o}$ a really fine magic treasure 111.1, 478.9
109. - $\bar{o}^{\epsilon} \ell$ vgly, awkward [stem-s., w].
$w \bar{a}^{\prime} y \hat{a}^{〔} \ell$ a big ugly dog
${ }^{\varepsilon} w \bar{\imath} \bar{o}{ }^{\varepsilon}$ lō ${ }^{2}$ wistue where is the past, ugly, miserable thing? ( ${ }^{\varepsilon} w \bar{\imath}-$
 [no. 115]) 99.31
$\backslash \bar{a}^{\prime} k \cdot a d z \bar{o}^{\varepsilon} \ell$ that really bad one X 207.16 (sce no. 108)
110. -d dee e large [word-s.].

ц!ā'qwadzē large copper 84.16
$q!\bar{a}^{\prime} s a d z e ̈ k \cdot a s$ a great number of sea-otters ( $-k^{*} \cdot a s$ no. 108)
$g$ : ${ }^{\prime} x^{u} d z \bar{e}$ large house 483.27
110a. -Em diminutive [stem-s., w] always used with reduplication (see § 45, p. 526).
$n E g$ e $\bar{e}^{\prime}$ mountain $\quad n \bar{a}^{\prime} n a g \cdot \hat{i} m$ small mountain
ts! $E d \bar{a}^{\prime} q$ woman
$g$. $\bar{o} h^{u}$ house
g'int- child
ts!ā'ts! Edagem girl
$g \cdot \bar{a}$ 'gogum little house
$g \cdot \bar{a}^{\prime} g \cdot \hat{i} n l_{E m}$ little child

In $s \bar{a}^{\prime} y o b e m$ little adze (from sopp- to adze) the initial $s$ is weakened (see § 43.6).
111. -Em gendine, real [stem-s. and word-s., in, lengthens vowel of stem].
$b \bar{a}^{\prime} k!u m$ genuine man, Indian
$b \bar{a}^{\prime}$ gwanem ${ }^{\varepsilon}$ Em full-grown man
$h^{u} k w \bar{a}^{\prime} k$ ! um real KwakiutI
$w^{\bar{\prime}} w \bar{a} p!$ em fresh water V 365.33
112. -bidō small [singular, word-s.]; see no. 113.
$q!\bar{a}^{\prime} k \cdot \bar{o} b i d \bar{o}^{\varepsilon}$ a little slave 99.31
séx xwabid $\bar{o}^{\varepsilon}$ to paddle a little
ge'lwillbabid $\bar{o}^{\varepsilon}$ little hooked nose 271.29
$\dot{b}_{E}{ }^{\prime} w \bar{o}^{\prime \varepsilon} \ell b i d \bar{o}^{\varepsilon}$ ugly, little man (see no. 109)
Very common are the compounds -
amáa ${ }^{\prime}$ id $\bar{o}^{\varepsilon}$ small one $18.10,38.1$ t
${ }^{\varepsilon} n E x w \bar{a}{ }^{\prime}$ tabid $\bar{o}^{\varepsilon}$ quite near 19.13, 107.20
With verbs this suffix, as well as the following, signify rather that a small person, or small persons, are the subject of the verb, than that the act is done to a slight extent, although the latter is often implied.
$\bar{e}^{\prime} p!\bar{e} b i d \bar{o}^{\varepsilon}$ the little one pinched, he pinched a little CS 12.13
113. -menexx" small [plural, word-s.]. Possibly this is etymologically related to the preceding, since $m$ and $n$ are the nasals belonging to $b$ and $d$; and a similar relation of stops and nasals may be observed in the northern dialects of the Kwakiutl, where we have, for instance, -idEx $x^{x}$ corresponding to -ēnox ${ }^{u}$ (no. 162).
${ }^{\varepsilon} n \bar{e}^{\bar{\varepsilon}} n_{E^{\prime}} m g \bar{e} s m_{E n} \bar{e} x^{u}$ the little ${ }^{\varepsilon} n E^{\prime} m g \bar{e} s 135.34$
114. -ō small [WORd-s.].
g. $\bar{a}^{\prime} x$ elela $^{\prime} \bar{o}$ little ones entering U.S.N.M. 670.14
115. - $x$ de miserable, pitiful, too bad that, loses the initial $x$ after $s$.
méxax layin too bad that I was asleep!
lá'x
116. -x $\cdot$ Leï very [word-s.].
ts! $E^{\prime}$ lqwax $L \ddot{l}$ it is very warm
q! $e^{\prime}$ msq!emts! Ex t tü very lazy 45.9
117. -wist't very (perhaps a compound of -wis [no. 104] and -t!a [no. 101] but so).
ts!ō'ltowist!a very black
118. -mô at once, without hesitation [word-s.]. Used in the most southern Kwakiutl dialect, the $L_{e^{-1}} k w i t d a^{\varepsilon} x^{u}$, with great frequency. In this dialect the suffix has lost its significance entirely.
y- $\bar{a}^{\prime} x m a \hat{a}$ he came at once
119. -dйイ̂ emplatic [word-s.].
gēladzâ come, do! 13.3 (like German "komm doeh!")
${ }^{\text {éman}}$ mádzâ what anyway! 11.12
$y \bar{u}$ 'dzîemxent evidently this is it (see nos. 103, 135)
$k^{*}!\overline{e ́}^{\prime} d z \hat{\alpha} \mathrm{k} m$ not at all X 3.29 (see no. 103)
120. - $!\cdot{ }^{-i / \prime \prime \prime} \downarrow$ nicely [ Word-s.s].
de'nxalak inat singing nicely

${ }^{\varepsilon} n \bar{e}^{\prime} k \cdot a x \cdot$ sala to speak carelessly
122. - /i•iun accidentally [stem-s., with reduplication].
dā'doxkwinala to see accidentally
wā'watk ine obtained by luck CS 42.8
${ }^{L} \bar{o}^{\prime}$ mak $\cdot$ inālale will be by chance very much CS 36.7
123. $-\boldsymbol{\prime}!\bar{a} / \iota^{\varepsilon} \boldsymbol{\jmath} \boldsymbol{\prime}(\boldsymbol{\prime})$ TO NO PURPOSE [WORD-S.].
$q!\ddot{a}^{\mathrm{s}} n \bar{a}^{\prime} k u l a q!\bar{a}^{\prime} l a^{\text {s }} m u$ walking along without object
bébegucànemq!ālas $m$ common men V 441.15
124. - $\boldsymbol{H}^{\prime \prime}$, - $\hat{\boldsymbol{t}}$ in a wrong manner, to fall, to maite a mistake, off [sten-s.]. This suffix may be identical with no. 37 .
After $n$ and vowels, -wä; after $p, t$, and anterior and posterior $k$ sounds, - $\hat{a}$ (compare no. 41).
lá'uä to go off from road ${ }^{\prime} 491.24$
$d \bar{a}^{\prime} w a ̈$ to fail to hold V 478.21
$t!\bar{e} p a ̂$ to step off
sōpála to chop off V 345. 1 s
tétō'la to have the bait off V 479.9
$k$ 'exa'layu to be scraped off 「 487.12
125. -bōf( ( 1 ) to pretend to [WORd-s.]
q! wā'sabōta to pretend to cry $155.3-4$
ts! ${ }^{\prime} \times x^{\circ}$ ! $a b \bar{o}^{\prime} l a$ to pretend to feel sick 278.26 (see no. 148 )
hásmāpbōla to pretend to eat 2.5 .23
${ }^{\varepsilon} u u^{-\prime} \imath^{-} l a b \bar{o} l a$ to pretend to pinch 260.33
This suffix occurs also with nouns:
has mébōtax dē past pretended food (what had locen made to look like food) 260.36
 seems life.
la'smx'st!as you do as usual C'.S.N.M. 670.7
ladzō'lisax st!a $\bar{a}^{\prime} x^{u} m a \bar{e}$ apparently reaching up to the sky 238.5 lā'x.st!au'ku it seems to be 50.25


lááq!anāłhwae $k \cdot!\bar{e} \nmid a x \cdot \varepsilon \bar{\imath} d E q$ he struck her, ahthough you would not expect it of him
128. - $\bar{e}$ ! a Astonishing! [ WORD-s.].
sâ'ēt it is you! 149.12, U.S.N.M. 725.11
é'dzâe tak. behold not this! 198.37 ( (ēs- not; -dzâ no. 119; -ak. this [see p. 530])
129. - $x \bar{o}$ ! astonishing! o wonder! [ Word-s.].
$k \cdot{ }^{\prime} \bar{e} ’ s x \bar{c} t$ oh, wonder! not 17.7
hés maálaxō $\underline{L}$ oh, wonder! it was he 138.43
$\bar{e} a<a^{\varepsilon} n E^{\prime}$ maxō $!$, behold! wolves $\mathcal{X} 57.15$
130. - $\boldsymbol{\prime} \bar{e}^{\varepsilon} \boldsymbol{s}!$ OH, IF ! [WORD-s.].
$g \cdot \bar{a} x n \bar{e}^{\varepsilon} s t e$ oh, if (he) would come!
131. - $x^{\circ}$ Likely he would! exhortative (see § 66, p. 549).
§ 3:. Suffixes Dewoting the somre of Information (Nos. 1.32-1.35)
132. $-^{\varepsilon} /(11)$ IT IS SAID [WORD-S.].

$k \cdot!\bar{e}^{\prime} s^{\varepsilon} l a t!a$ but not, it is said 8.10 (see no. 101)
$l \bar{a}^{\prime} \varepsilon l_{a \bar{e}}$ then, it it is said, he-(passim)
133. - EUHISI:u AS I TOLD YOU BEFORE [WORD-S.].

If $\bar{a}^{\prime} x_{E} m h^{u}$ he has come-as you ought to know, since I told you before
134. - Ell!f:II in A DREAM [WORD-S.].
la $E^{\prime} n y \cdot a$ in a dream it was seen that he went X 173.40
135. -xElet evidently (as is shown by evidence) [word-s.].
$k \cdot!e \hat{a}^{\prime}$ saaxent evidently nothing 73.1 S
$k \cdot!\bar{e}$ 'sxent evidently not 148.15
Suffixes Denoting Special Activities (Nos. 136-155) (§§ 33-34)

136. - $!f \cdot i l \neq$ TO MAKE [wORD-s. and stemis., ind.]; loses initial $g$.

L! $\bar{e}$ nag $\mathfrak{i l a}$ to make oil 37.5
$m^{\prime}{ }^{\prime}$ masila to hurt 29.28
La'wayugwila to make a salmon-weir 26.39
leque'la to make a fire $98 . \mathrm{s}$
grwégrila to do so (to make a certain kind of thing) 15.12
séxwīla to make a paddle V 496.2
This suffix oceurs also with neutral stems as an indifferent stemsuffix.

$l \bar{o} k^{u}$ - strongr
lōkwéla to make strong 104.7
This suffix in its passive form $-g \cdot{ }^{\varepsilon} \eta^{\varepsilon} h^{\prime} k^{u}$ is used very often to form
names of men, in the sense born TO be-
$G u^{\prime} n t \bar{e}^{\varepsilon} l a k^{u}$ born (literally, made) to be heavy
NE ${ }^{\prime} \ddot{a}^{\prime} \bar{\tau} \varepsilon^{\varepsilon} \varepsilon Z_{a} k^{u}$ born to be mountain on open prairie
$\Pi \ddot{a}^{\prime \varepsilon}$ masi $^{-\varepsilon} l a k^{u}$ born to be a chief
L! $\bar{a}^{\prime} q w a s g_{E m g}{ }^{-\varepsilon} \bar{\imath} l a k^{u}$ born to be copper-faced
§ 31-33

Peculiar is the mythical name of the mink $L!\overline{e ́}^{\prime}$ selag $\cdot i^{\varepsilon} l a$, which retains the glottal stop of the passive forms, although it lacks the passive suffix $-k^{u u}$ (no. 172), with which it would mean born to be the sun.
137. - $x$ •sīfa to take care of [stem-s. also word-s. Used with reduplication]; loses initial $x$.
ts!ēq-winter-dance
nâq- mind
$b_{E} k^{u}-\operatorname{man}(?)$
$g \cdot i g-$ chief
panā́yu hook
 winter dance 16.12
naná'qēx sila to resolve 184.2
$b \bar{a}^{\prime} b a r^{u}{ }^{u} \bar{i} l a$ to use 36.7
$g \cdot \bar{a}^{\prime} g \cdot i x s i l a$ to treat like a chief 360.42
pā́panayuṛ̂usizlats!ē receptacle (i. c., canoe) for fishing with hooks V 484.14 (see no. 184)
138. -Ial to be occupied witir [word-s., generally with reduplication or lengthened vowel].
mä salmon
$\bar{o}^{\prime} m a^{\varepsilon}$ chieftainess
willk ${ }^{w}$ cedar
pes- to give a potlatch
139. -ēx.st to desire [stem-s., h].
$n \bar{a} q$ - to drink
$a x$ - to do
140. - $\bar{d} L$ to obtain [stem-s., ind.].
$q!\bar{e}-$ many
la to go
$q!\bar{a} k^{u}$ - slave ${ }^{\text {e }}$
wi- nothing
$g \cdot \bar{\imath}$ - to be
$m^{\prime}$ 'gwat seal
$g w \hat{o}^{\hat{c}} y \bar{o}^{\prime}$ the thing referred to
haméyalal to be occupied with salmon (i. e., to dance the salmon dance) 84.5
$a^{\prime} \bar{o}^{\varepsilon}$ malal chieftainess dance s4.8
hawītkulal cedar dance $p \bar{a}$ 'salal potlatch dance
$n \bar{a}{ }^{\prime} q e \overline{e x s t}$ to desire to drink $a x^{\varepsilon} \bar{e}^{\prime} x s t$ to desire to do 17.3
q!eyō $L$ to obtain many 139.36
lō $L$ to obtain 59.34
$q!\bar{a} ' k \cdot \bar{o}$ Ḷan $n$ obtained by getting a slave 136.25 (see § 4, p. 436, по. 179)
$w^{\prime} \bar{o}^{\prime} L$ not to obtain 459.34
$g^{\cdot} \bar{a}^{\prime} y \bar{o}$ Ḷas place where one obtains something 26.22 (see no. 182)
$m^{-}{ }^{\prime} g w a t \bar{L} L$ to obtain seals
gwố ${ }^{\varepsilon} y \bar{o}^{\prime}$ tas place where one obtains the thing referred to 45.31 (see no. 182)
141. -/f to endeavor [sten-s., h, always with reduplication with a vowel] (see § 46).
$d \bar{o} q^{u}$ - to see $d \bar{a}^{\prime} d o q!w a$ to endeavor to see
$x$ - $\hat{s}$ - to disappear
$n \bar{a}^{\prime} q \bar{o}$ to meet
$y_{i} x^{u}$ - to dance
dō' $x^{\varepsilon}$ wasela to discover
tsä to draw water
nés to pull
$x \cdot \bar{a}^{\prime} x \cdot a^{\varepsilon} y a$ to try to disappear $n \bar{a}^{\prime} n a q u^{\varepsilon} w a$ to try to meet y $\bar{a}^{\prime} y a^{\varepsilon} w a$ to try to dance
dā'dōx $x^{\varepsilon}$ waselaa to try to discover
$t s \bar{a}^{\prime} t s a^{\varepsilon} y a$ to try to draw water nā'nēts!aayu hook for pulling up red cod V 332, 18 (see no. 174)

This suffix is used very often with nouns.
ts!elk"- feather
sās- spring salmon
$g \hat{i} 9^{r^{u}}$ - steelliead salmon
sunk ${ }^{* \prime}$ - child
surā $T^{n-u}$ - canoe
ts!áts! Elke!a to try to get feathers 157.3
sā'yats!a to catch spring salmon
$g \cdot a^{\prime} g$ iva to try to catch steelhead salmon
xuāáxunk! wre to try to get a child
ruwa'rucak!ua to try to get a canoe

It also occurs quite frequently with other suffixes.
lōL to obtain (see no. 140)
laê' $L$ to enter (see no. 47)
lā'wels to go out (sce no. 37)
$\varepsilon_{w} \bar{\imath}^{\prime} \neq \bar{t} L$ to obtain all (see no. 140)
lā'lṓ!!a to try to obtain 73.21
lä'laès!!a to try to enter
lá'lawults!'a to try to go out
$\varepsilon_{u} \cdot \bar{a}!^{\varepsilon} u \bar{i} \bar{l} \bar{L}!$ 'a to try to get all CS 10.30
142. - -!jūla to go to look for [stem-s., ind., always with reduplication with $a$ rowel] (see \& 46).
$t!\bar{e} s-$ stone
xwak ${ }^{u}$ - canoe
142a. - Illâlı TO GO [stem-S., ind.].
$q!e^{\prime s}$ mâla many walking 16.2
waō'xumala to go in company with several 44.19
$H \ddot{a}^{\prime \varepsilon}$ lumâlaga right going woman (mỳthical name of mouse) 11.12 (see no. 192)
142b. -stala deserted [stem-s., ind.].
kwas ${ }^{6} a^{\prime} l a$ to sit deserted CS 40.4

142c. - $g \overline{0}$ то ме мет [stem-s., ind.]; loses initial $g$, used with reduplication or lengthening of stem vowel.
la to go
g ${ }^{\text {in }}$ l first
$k \cdot \hat{\imath} q$ - to strike together q!ul- alive ${ }^{\text {E y }}$ yak:- bad
$l_{E}$ 'lgō to meet
$g$ 'ig $\hat{\imath}^{\prime}$ lquo $\bar{o}$ meeting the first time (i. e., newly married couple)
$k \cdot \bar{a}^{\prime} q \bar{o}$ canoes meet
q! 'uā̄'lagō to meet alive 193.29
${ }^{\varepsilon} y \overline{a^{\prime}} k \cdot a$ amas to vanquish 131.24 (see no. 158)
143. -ō.st!qu to use, only with numeral adverbs.
${ }^{\varepsilon} n_{E^{\prime}} m p$ ! $\bar{e} n o \bar{s} t!q a$ to use once.
$q!\bar{e} \quad p!\bar{e} n \bar{o} s t!q a$ to use many times
málp!ē'nōst!eqa it happened twice 470.41
834. Activities Performed with Sincial Orgoms of the Borly (Nos. 144-15\%)
144. -k:!āla continued noise, continued action witil the voice [stem-s., h]. After $t, t s, k$ stops, $L, \neq$, -äla, with hardened terminal consonant ; after $s$, generally ${ }^{\varepsilon} \bar{a} l a$.
$d a$ to hold dā'k'!āla to ask for something 18.9
denx- to sing
dénxh"!āla noise of singing 11.10
sepelk"- noise of metal
$a x-$ to do
$t \bar{e} h^{u^{u}}$ - to joke
cēl- to call
$\bar{o}^{\prime} d z E q$ - wrong
$s a \bar{t}$ - love song
$\bar{o}^{\prime \varepsilon}$ mis curious
$g$ 'int- child
sepe'lx•k:!ālag'iLē ringing noise on water 152.34
axk: ! $\bar{a} \nmid l a$ to ask 7.5
tēk!wā'la to joke 24.6
Lés $\bar{e}$ làla to invite 23.2
ō'dzeq!āla to say something wrong X 101.30
sā́slāla to sing love song X 8.36
$\bar{o}^{\prime s}$ mits!āla curious sound 196.20
g'î'nlāla noise of child
In a few cases $-k \cdot \bar{a} l a$ appears as word suffix.
$b_{E} g w \bar{a}^{\prime} n E m$ man
ala really
 148.26
$\hat{a}^{\prime} l a k \cdot!a ̄ l a ~ t o ~ s p e a k ~ r e a l l y ~ X ~$ 5.24

Irregular is -
$y \bar{a}^{\prime} q!a n t!\bar{a} l a$ to speak (see $y \bar{a}^{\prime} q!e g \cdot a^{\varepsilon} \ell$ to begin to speak, no. 145)
$144 a$. -ālr to persuade to. I doubt very much if this suffix belongs with the preceding, since its rules of attachment are quite different. It is always used with reduplication.
$g$-în- to add to a price
$m \bar{e} x$ - to sleep
$g \cdot i g-\hat{\imath}^{\prime} n^{\varepsilon}$ wala to ask for a higher price
hamé $x^{\varepsilon} x^{\varepsilon}$ la to persuade to sleep
145. - ! $\left.\cdot \boldsymbol{r}^{\varepsilon}\right\},-\boldsymbol{-} \cdot!\hat{\imath}!/ \boldsymbol{r}^{\varepsilon} \ell$ beginning of a noise, to begin witil the voice [generally stem-s., ir.]. No rule can be given for the use of the two forms of this suffix. The second form loses initial $-k$. $k w{ }^{-1} g$ ' $a^{\varepsilon} \ell$ to begin to cry kwē 49.33
$m \hat{x} x^{-}-$to strike
$d z E l x^{u}$ - to run
hë that
gwe thus
$y \bar{o} g^{u}$ - wind
$e^{\prime} d z a q w a ~ t o ~ s a y ~ a g a i n ~$
wul- to ask
( $x$ wā- to croak?)
$m_{E}{ }^{\prime} n g \cdot a^{\varepsilon} \ell$ sound of striking dzelō'gwast it sounds like running
$h \ddot{e}^{\prime} k^{\cdot} \cdot \hat{\imath} g \cdot a^{\varepsilon} t$ it sounds thus 443.33
$g w \bar{e}^{\prime} k^{\prime}!$ ig. $a^{\varepsilon} \ell$ it sounds thus 174.26, 202.26
$y \bar{o}^{\prime} g w u k \cdot!i g \cdot a^{\varepsilon} \ell$ it sounds like rain
$y^{-}{ }^{\prime} k!{ }^{\prime}$ ug $a^{\varepsilon} \ell$ it sounds like wind $\bar{e}^{\prime} d z a q!u g$ 'a $a^{\varepsilon}$ t it begins to sound like speaking again X 231.9
$w u^{\prime} L!$ !eg' $a^{\varepsilon} \ell$ to question X 5.16 $x w \bar{a}^{\prime} k!$ ug $\cdot a^{\varepsilon} l$ to croak 174.29
$y \bar{a}^{\prime} q!e g \cdot a^{\varepsilon} \downarrow$ to begin to speak 12.3
146. -xtr to say [stem-s., ind.].
mā'lexa to say mā'le 34.27
yéexa to say yē 35.40
pexa' to utter sound of paxala (shaman) 100.10
yō'xwa to say yō X 176.19
malé'xela to continue to say māle X 226.22
147. -flurlquere to speak [stem-s., ind.! ].
$\bar{e} t$ - again
$m \bar{o}^{\prime} p!E n$ four times
${ }^{\varepsilon}$ wil- all
${ }^{\varepsilon} n a x^{u}$ - all
148. -q! $f$. to feel [stem-s., ind.].
pōs- hungry
$\bar{o} d z$ - wrong
$\bar{e}^{\prime} d z a q w a$ to speak again 18.13 móp! endzaqwa to speak four times 73.31
${ }^{\varepsilon}$ wi'ldzaqua all spoke 319.12
${ }^{\varepsilon} n \bar{a}^{\prime} x^{u} d z a q u a$ all spoke X 197.7
pō'sq!a to feel hungry 36.38
pō'sq! $\bar{e} x^{-\delta} \bar{i} d 54.8$
$\bar{o}^{\prime}$ dzeq!ala to feel wrong 30.34
149. -q!es to eat [stem-s., ind.]. This suffix seems to be very irregular.
$g-i^{\prime} l q$ ! $E s$ to eat first 193.4
149a. -!f ${ }^{\circ}$ to eat [word-s., ind.; also stem-s.], always used with reduplicated stem.
gé ${ }^{-\quad}$ was deer gegééwasg to eat deer
L! $a^{\prime} e^{\varepsilon}$ black bear àLane'm wolf
lâq hemlock sap
$q!a^{\prime} m d z e k^{u}$ salmon berry
$g \cdot \bar{a}^{\prime} w \bar{e} g \bar{a} n E m$ clam
$m_{E S E} e^{-s} q^{u}$ sea $\operatorname{egg}$
$k \cdot!a^{\prime}$ was dried halibut
$x 0^{\varepsilon}{ }^{\varepsilon} \bar{e}^{\prime}$ mussel
bîsk $\hat{\imath}$ 't biscuit
See also § 43, p. 525.
150. -p! ' $\ell$ to taste [stem-s., ind.].
éx $x$ p! a good taste
150 a. -p! $!$ āla to smell [stem-s., ind.].


151. - ( $\boldsymbol{t}) \boldsymbol{l} \cdot \boldsymbol{\bullet} \boldsymbol{\prime}$ to happen [STEM-S., ind.? ?].
$\bar{o}^{\prime} d z a k \cdot a$ it happens wrongly ( $=$ to die).
$q!\bar{a}$ to find
$q!\ddot{a}^{\prime} k \cdot a$ to happen to find 348.13

$q!w a \bar{s}-$ to cry
xuls- to long
${ }^{\varepsilon} m_{E} k^{u_{-}}$round thing is somewhere
$q!w \bar{a}^{\prime} y \bar{a} l \bar{\imath} s{ }^{\prime} m$ to die of crying 367.35
xu'lyālisem to die of longing 382.27
 death V 428.20
153. -sclalle to die of [WORD-s.].
pó'sdana to die of hunger 21.6
${ }^{\varepsilon} n \bar{a}$ 'lasdana to die of the weather (i. e., by drowning) 251.42
154. -ts! $E$ witil hands.
wīts! eg'ustâ not able to climb up with hands (wī- not, g'ustâ- up [see no. 20]).
155. -p!āltō with eyes.

awe'lp!altō to discover 154.16
g- $\hat{\imath}^{\prime}$ lp!altō to see first X 197.2
§ 35. Suffixes which Change the Subject or Object of a Verb (Nos. 156-160)
156. -(I)! ( 11 ) Each other [stem-s., ind.], with reduplication or lengthening of vowel.
$q \bar{a} s$ - to walk $q \bar{a}^{\prime} q a s a p!a$ to race walking
$k w \bar{e} x$ - to strike $k w \bar{a} k w \bar{e} x^{\varepsilon} a p!a$ to strike each other 292.6
sē ${ }^{u}$ - to paddle sā'sēxwap!a to race paddling
k! wélas feast
$k!w \bar{a} ' k!w \bar{e} l a s a p!a$ to vie giving feasts 397.16

In the following cases the vowel is lengthened into $\bar{a}$ :

| wuL- to ask | $w \bar{a}^{\prime}$ Lap!a to ask each other $162.6$ |
| :---: | :---: |
| $t E k$ - to throw | tä'k.ap!a to throw each other $215.10$ |
| mix ${ }^{*}$ - to strike | $m \bar{a} \cdot x \cdot a p!a$ to strike each other |
| $n_{E p}$ - to throw | na'pap!a to throw each other |
| (tō-) to attack | tā'uap!a to meet fighting 288.10 |
| sEk - to spear | sã'k'alla to spear each other. |

Long vowels remain unchanged:
$w \bar{\imath}^{\prime} n$ - to make war
fénem- to quarrel
fā'x̣ula to love
winap!'a to make war upon each other 270.4
lé'nemap! a to quarrel together 121.13
tā'rulap! a to love each other tā’xulap!ōt beloved friend 267.37 (see no. 167)
157. - $\mathfrak{a}(l(\not)$ ) each other, together [sten-s., ind.], with reduplication or change of vowel; original meaning probably jointly. ${ }^{\varepsilon} n_{E m} \bar{o}^{\prime} k^{u}$ friend ${ }^{\varepsilon} n \bar{a}^{\prime} m u k \cdot \hat{a} l a$ friends to each other 147.20 (see p. 436).
$q!w a \bar{s}-$ to cry $q!w \bar{a} q$ ! !usâla to cry together 157.8

After vowels it takes the form -sâla.
ts! $\bar{a}^{\prime \varepsilon} y a$ sister
ts!ā'ts!a$a^{\varepsilon} y a s a ̂ l a ~ s i s t e r s ~ t o ~ e a c h ~$ other 47.42

Frequently it appears combined with ga among (no. 7 ).
$h \bar{o}^{\prime} L e \bar{e} l a ~ t o ~ l i s t e n ~$
$x \hat{a}$ to split
hā'wa Lelagâla to listen to each other 26.10
xōxugâ'lu broken to pirces among itself 27.7
158. - àllurl: to catse [WORD-s.].
$a^{\varepsilon} m e \bar{e} \bar{a}^{\prime}$ mas to cause to be spoiled 13.4
${ }_{E_{E}} \bar{l}^{\ell} \bar{a}^{\prime}$ mas to cause to die 39.1
q!ulū'x.sidāmas to cause to come to life 48.14 (see no. 90 )
gé was $s^{\varepsilon}{ }^{-} d \bar{a}$ 'mas to cause to become a deer (see no. 90)
$\ddot{e^{\prime}} h^{\prime}!i g_{E} m a \bar{a} \bar{a}^{\prime}$ mas to cause face to be turned up 144.20 (see nos. 54, 92)
lāu:̈̈'mas to cause to be off 441.32 (see no. 37)

159. -s $\bar{\sigma}^{\varepsilon}$ PAssive [WORD-s.]. A comparison between the use of $-s \bar{\sigma}^{\varepsilon}$ and -ayu (no. 174) for expressing the passive shows that the former expresses the idea to be the object of an action, the latter to be the means of performing an action. This
 (literally, to be the obsect of gonsg) and qū's sida'yu to be carried along (literally, to be the meaxs of gong ).
$m \bar{e} L-$ to tease
wuL- to ask
${ }^{\text {s }}$ nēk. to say
!! ${ }^{\prime}$ ' pa to roast
$a x^{\varepsilon e^{\prime}} d$ to take
$q!a^{\prime} m t!\bar{e} l$ to sing
 become fog (see nos. 91, 90, 158)
$k$ !wè $\begin{aligned} & \text { feast (sen nos. 46) }\end{aligned}$
mé Lasō ${ }^{-}$to be teased 28.37
w'uLā'sōz to be asked 100.23
${ }^{\varepsilon} n \bar{e}^{\prime} x \cdot s \bar{o}^{\varepsilon}$ to be told 100.19
L!'ō pas $\bar{o}^{8}$ to be roasted 37.2 亿
as $x^{5} \bar{v}^{\prime} t s \bar{o}^{\circ}$ to be taken 43.16
$q!a^{\prime} m$ ! ! éts $\sigma^{8}$ it was sung
p! ElxElax.siclā'matsī̄ to be transformed into fog ( $s-s$ becomes $t \mathrm{~s}$ ) (S 2.18
$k!w \bar{e}^{\prime} t t s \bar{o}^{\varepsilon}$ to be feasterl 32.32 ( $s$ after $l$ becomes $t s$ )

With following - $\bar{r}$, this suffix becomes $-s E_{i}^{\varepsilon}$ vee (see \& 4, p. 438).
160. $-\ell$, passive of words denoting sense experiences and emotions [stem s., w].
d $\bar{o} q^{u}$ - to see dō'gul to be seen 8.10
$d^{\prime} x^{\varepsilon} x^{s} w a_{\text {e' }} l a \quad$ to discover by $\left.d^{\prime} x^{s} w a t E^{\prime}\right\}$ to be discovered seeing
$q!\hat{a} L-$ to know
$p!e \bar{x} x^{u}$ to feel
$\bar{e}$ 'x̣ul- to desire
41.34
$q!\hat{a}^{\prime}$ LeE known 136.23
p!éx $x$ ut and p!ayō't to be felt


| ${ }^{\varepsilon} m_{\text {El }}{ }^{u}{ }^{u}$ - to remember | ${ }^{\text {m }}$ me'lgut to be remembered |
| :---: | :---: |
| wāt- to wish | wa'tagel to be wished 17.7 |
| L!ès- to hate | Le'dzét to be hated |

Here belongs also-
$q!a y \hat{a}{ }^{\prime} l a$ to talk (from $q!\bar{e}$ q! $\bar{a} y \bar{o} t$ to be spoken of MUCH)

## § 36. Nominal Suffixes (Nos. 161-194b)

161.     - $\boldsymbol{c}^{\varepsilon}$ [ WORD-S.]. This suffix serves to form substantives of nentral stems and suffixes. It occurs generally with a demonstrative $a$ or $\bar{e}$ (see §56), and then takes the forms - $\boldsymbol{\prime} \boldsymbol{r}^{\varepsilon} y / \prime^{\prime}$ and $-\boldsymbol{c}^{\varepsilon} \bar{e}$.
xâ to split
$a x$ - to do
$k \cdot!\bar{a} t-$ to paint
-xtca hind end (no. 15)
-giu forehead (no. 57)
$x \hat{a} \bar{e}^{\varepsilon}$ what has been split 27.13
axa' ${ }^{-\varepsilon}$ work 28.1, 79.18
$k:!\bar{a}^{\prime} \bar{e}^{\varepsilon}$ painting 50.2
$\bar{o}^{\prime} x \underline{L}^{-\varepsilon} e^{\varepsilon}$ stern of canoe 79.9
$L \bar{a}^{\prime}$ siwe $e^{\varepsilon}$ what sticks on forehead 22.11

A number of nouns are also found which orcur only with $\bar{\epsilon}^{\varepsilon}$, but which are not known as neutral stems, except in composition. $L!!^{\prime \varepsilon}{ }^{\varepsilon} \bar{e}$ black bear
${ }^{\varepsilon} n a \hat{a} q \bar{e}^{\varepsilon}$ mind lé $w \bar{e}^{\varepsilon}$ mat
Here belongs the ending of abstract nouns in -ene $\bar{e}^{\varepsilon}$ (see no. 171). L! ${ }^{\prime}$ 'धlälaéne ${ }^{\varepsilon}$ the calling 17.2
162. - $\bar{e}$ נome" a person who doen an action professionally [stem-s., h].
saku- to carve meat sak: wénox meat-carver 32.1
alé $\underline{e}^{u}$ - to hunt in canoe
sé ${ }^{\prime} x^{u}$ - to padille
tEwíx ${ }^{-1} a$ to hunt goats
${ }^{\varepsilon} m a^{\prime} x^{u}$ - to give potlateh
alé'wino. $x^{u}$ sea hunter V 496.2 sé'xwīlaēnox ${ }^{u}$ paddle maker V 496.4
$t_{\text {Ewī's }}{ }^{-1} \bar{e}^{\prime} n o x^{u}$ goat hunter 7.4
${ }^{\varepsilon}$ ma ${ }^{\varepsilon} w^{-}$no $x^{u}$ potlatch giver 144.3

This suffix is also used to designate tribal names, and placenames derived from these.
$A w^{\prime} g^{\prime} \cdot a$ country in back (?) $A w_{\bar{\imath}} \bar{\imath}^{\prime} \cdot!\bar{e} n o x^{u}$

> (Rivers inlet)
$G w a^{\prime} d z e^{\bar{\varepsilon}}$ north
${ }^{\varepsilon} m a$ what?

Gwa'ts!ēnoxu
${ }^{\varepsilon} m a^{\prime} \bar{e} n o x^{u}$ of what tribe?

The tribal name G $\bar{\sigma}^{\prime}$ sg inmux contains a similar suffix, although no reason can be given for the change from $n$ in - $\bar{e} n o x^{u}$ to $m$ in -imux ${ }^{u}$. A similar change occurs in the ending - $m p$ (no. 168).

162a. (- $\left.\bar{e} \boldsymbol{d E} E x^{u}\right)$ The suffix corresponding to the Kwakiutl -ennox ${ }^{u}$ in the Bella Bella dialect is $-\bar{e} d E x^{u}$, which may be of the same origin, the $t$ and $n$ being related sounds.
He'staēdex ${ }^{u} 429.33$
$A^{\varepsilon}$ wi' ${ }^{\prime}!\bar{e} d_{E x}{ }^{u} 431.26$
Nō'lowidEx ${ }^{u} 436.30$
163. -bîs FOND of, devoted to [stem-s., ind.; and word-s.].
(a) STEM-S.:
$n \bar{a} q$ - to drink $\quad n \bar{a}^{\prime} x b \hat{\imath} s$ drunkard $w \bar{a} x$ - to smoke $\quad w \bar{a}^{\prime} x b \hat{\imath} s$ smoker
(b) WORD-S.:
$\bar{e}^{\prime}$ axala to work éaxalabîs fond of work
$\ddot{e}^{\prime} x \cdot p!a$ sweet
$\ddot{e} x \cdot p$ !abîs fond of sweets
164. -Es capable of, used particularly with words denoting sense impressions [stem-s., h, generally used with reduplication].
dōqu- to see dō'deq!us with good power of seeing
$m \bar{e} s-$ to smell
Léelk ${ }^{u}$ - to lie
mémts!es with good power of smelling
Lé'lk! !us liar
Irregular seem to be-
hō' Ḷaq!us with good power of hearing X 57.20 (from hō' Léla to listen)
$d \bar{o}^{\prime} x t s!$ es seer (from $d \bar{o} q^{u}$ - to see)
165. - Ell $\mathbf{R}^{\prime \prime}$ doing repeatedly [stem-S., w].
$n \bar{a} q$ - to drink
$h a^{\varepsilon} m$ - to eat
$n \bar{a}^{\prime} g_{E} l k^{u}$ drunkard ( $=$ one who drinks often and much)
$h a^{\varepsilon} m_{E}{ }^{\prime} l h^{u}$ eater
$a^{\varepsilon} y \hat{\imath}^{\prime} l k^{u}$ attendant of chief
166. -Elg• $\hat{\imath}$ s one who does an act for others [stem-s., ind.; and WORD-s.].
sex ${ }^{u}$ - to paddle
$d \bar{a}^{\prime} d \bar{o} q!w \bar{a} l a$ to watch
$x \bar{o}^{\prime} s$ - to sprinkle
ب̣ā $\bar{a}^{\prime}$ tawayux̣ ${ }^{u}$ sīla to take care of salmon-weir
$x \bar{e} k$ - to sweep
séxuly $\cdot \hat{\imath} s$ one who paddles for others
$d \bar{a}^{\prime} d o q!w \bar{a} l_{E}^{\prime} l g$-îs watchman 228.12
xō'sElg'îs sprinkler X 4.8
 man of salmon-weir CS 6.10
$x \bar{e}^{\prime} k u l g$ 'ise $^{\prime} m t$ sweeper mask 389.25
167. - $\bar{\sigma} t$ FELLOW [ WORD-S., and STEM-S., IND.].
(a) WORD-S.:
$g \cdot \bar{o} k u 7 a$ to live in house $\quad g \cdot \bar{o} k \cdot u 7 \bar{o} t$ house-mate
$y \bar{a}^{\prime} q$ !ant!āla to speak
$a^{\varepsilon} m \bar{a}^{\prime}$ lâla to play together $\not \bar{a}^{\prime}$ x̣walap! to love each other
(b) STEM-S.:
$b_{E} g^{u}-$ man
$g \cdot e \bar{e} g-c h i e f$
kul- to lie down
168. - 11 III RELATIONSHP [STEM-S.].
gag-grandfather
ab-mother
(wo-) father
p!elwu-husband's sister, brother's wife
neg-parent-in-law, child-in-law nequ'mp
Here belongs also $g$ in $n p$ wife's sister. It may be that the $m$ is here assimilated by an $n$ of the stem. A change between $m$ and $n$ has been mentioned in the suflix - $\bar{e} n o x^{u}$, which assumes in one case the form - $\bar{\imath} m^{\prime} x^{u}$ (see no. 162). The stem for father appears in the possessive second person without this suffix.
169. - Hull"' HAVING [STEM-S., NDD.: WOR1)-s.].
sä'sem children
$a x$ - to do
$w \bar{a}^{\prime}$ 'ld $m$ word
dō' $x^{\varepsilon} v \cdots a \leq t$ to be seen
170. -fld having [stem-s., w].
tāw-husband
$\quad$ ēq- name
$k \cdot!\bar{e} d-c h i e f$ 's daughter
$x u^{\prime} n k^{u_{-}}$child
st'scmuthu having children 45.7
axnuk ${ }^{u}$ possessor 103.12
wa' $\neq 7 \mathrm{Em} n \mathrm{~h}^{u}$ to have word, i. e., to talk to 46.30
do's $x^{\varepsilon}$ wa lelnuku one who has seen things 41.34
tā'wad having a husband 48.37
$L^{-} \bar{e}^{\prime}$ gad having a name 19.1
$k \cdot!\bar{e}^{\prime} d a d$ to have a chief's daughter 133.6
$x u^{\prime} n g w a d E x^{\cdot \varepsilon} \bar{\imath} d$ to become possessed of a child
$a b$ - mother
$q \bar{a}$ 'yas place of walking
$a b \bar{a}$ 'yad having a mother 25.16 $q \bar{a}$ 'yadzad having a walking place (i. e., words of a song) X 6.12

This suffix has a secondary form in -id which seems to be more nominal in character than the form -ad. It is used in forms of address.
$q!\bar{a} k^{u}$ - slave
${ }^{\varepsilon} w a^{\prime} s-\operatorname{dog}$

> q! $\bar{a}^{\prime}$ ywid slave-owner! (i. e., O master!)
> \&wa'dzid dog-owner! (i. c., O master! [ who has me for a dog])

The same form is used in names. $h a^{\prime \varepsilon} m s a$ to eat

IIa'mdzid food-owner
171. - $\bar{e} \boldsymbol{n}\left(\bar{e}^{\bar{s}}\right)$, suffix forming abstract nouns [stem-S., if, WORD-s]. Never used without possessive pronouns.
$k \cdot!e \bar{e} l a k \cdot a$ to (lub)
$k \cdot!\bar{e} s$ not
$\bar{e}^{\prime}$ axela to work
awīnagwis country
legnián $^{\prime}$ nem man
$k \cdot!\bar{e} l a k \cdot!\overline{e n} e^{\varepsilon}$ the clubbing
$k \cdot!$ èts.'éné 10.9, 26i2.15
$\bar{e}^{\prime}$ axEluēnée 83.3
awínagrits!ène $\bar{e}^{\varepsilon}$ a kind of country 258.23
 131.35
172. - $7 i^{\prime \prime \prime}$ passive past participle [stem-s., w].
$L!\bar{o} p$ - to roast

legwi't fire in house
wāt- to lead
$q$ ! Els- to put under water
${ }^{\varepsilon}$ mens- to measure
qamx $x^{u}$ - to put on down
173. - Em instrument [stem-s., w].
$k \cdot i_{L}$ - to fish with net
tap- to peg
${ }^{\varepsilon} m \bar{a}^{\prime} y u x-$ to be born
$q$ !emt- to sing

L! $\bar{o}^{\prime} b_{F} l^{n k}$ roasted 155.22

legwi'lliu fire made in house 187.25
$u \bar{a}^{\prime} d_{E} h^{u}$ led 109.7
q! Etē' $h^{w}$ sinker V 488.9
${ }^{\varepsilon}$ mené $^{\prime} h^{u}$ measured $V 477.1$
qumō'k covered with down 153.35
174. -ryyu instrument [stem-s., w].
${ }^{\text {Elap}}$ - to dig
de $q^{u}$ - to drive, to punch
$k \cdot \bar{e}^{\prime}$ LEm net
${ }_{l}$ ab $_{E^{\prime}} m$ peg 79.13
${ }^{\varepsilon}$ má'yutem what is born 77.18
$q!E^{\prime} m d_{E m}$ song 15.6
${ }^{\varepsilon} / \bar{a}^{\prime} b a y u$ digging-stick
dé' ${ }^{\prime}$ gwayu pile-driver 100.9

This suffix is also used to express a passive. The difference between this and $-s \bar{o}^{\varepsilon}$ (no. 159) is, that $-s \bar{o}^{\varepsilon}$ is the passive of verbs that have a direct object, while -ayu is the passive of verbs that are accompanied by an instrumental.
$q \bar{a}^{\prime} s^{\varepsilon} \bar{\imath} d$ to begin to walk $q \bar{a}^{\prime} s^{\varepsilon} \bar{\imath} d a y u$ he was a means of walking (i. e., he was taken away)
$d_{E n x-}$ to sing
$d_{E^{\prime}} n x^{\varepsilon} i d a y u$ it was sung 13.14
175. -reno instrument[stem-s., ind.]. This suffix is used with a few words only, and is not freely movable.
wuséc $g^{\prime} a$ to put on belt wusé'g'anō belt ha'nx'lend to put on fire $\quad h a^{\prime} n x x^{\prime} L a n \bar{o}$ kettle
la $a^{\varepsilon} s t a n \bar{o}$ to be put into water
It seems that suffixes in -nd (see no. 2) may take this form; but they take also the forms in -ayu; for instance, axLe'ndayu to be put on 43.14
176. - $(\boldsymbol{f} \cdot$ it reason of [ Word-s.]; loses initial $g$.
$l \bar{a}^{\prime}$ g'it reason of going 14.3
$g \cdot \bar{a}^{\prime} x \bar{e} t$ reason of coming 16.7
177. -r! $\bar{a} m$ mus reason [word-s.].
nō' qwaq! $\overline{\text { mas }}$ I am the reason of U.S.N.M. 669.9
laq! $\bar{a}^{\prime}$ ma $\bar{a}^{\prime} q \bar{o} s$ you were the reason of X 229.3
178. -LEU Cause of [stem-s., ind.].
$y \bar{a} q^{u}$ - to distribute $\quad y \bar{a}^{\prime} x L E n$ property (what induces one to distribute)
ts!é'twola to be famous
$y \ddot{a} l a q w a$ to sing sacred song
ts! $\bar{e}$ lwaxlen fame (what causes one to be famous)
yä'lax $x_{L E n}$ sacred song X 69.30 (what induces one to sing sacred song)
179. -(̄̈ll Em obtained by [stem-s., w, and word-s., w].
hant- to shoot
$q!\bar{a} k \cdot \bar{o} L$ to obtain a slave
$\left.L \bar{e}^{\varepsilon}\right\}$ - to invite
sen- to plan
ha'n ing 138.25
$q!\bar{a}^{\prime} k \cdot o t \bar{a} n_{E} m$ obtained by obtaining a slave 136.25 (see no. 140)
Lél $\ \bar{a} n_{E m}$ guest (obtained by inviting) 163.9
$s E^{\varepsilon} n \bar{a}^{\prime} n_{E} m$ obtained by planning 278.75

179a. - inēt OBTAINED BY [STEM-S., W].
$d_{0} \bar{o}^{\prime} k^{u}$ - to troll
$k \cdot \bar{e} x$ - to scrape
dō'gwinēt obtained by trolling
$K \cdot \cdot \bar{e} \times$ xinēt Obtained-by-scraping X 179.9
180. -his arriving unexpectediy [stem-s., w, and lengthens vowel of stem].
$b_{E k} k^{u}$ - man bā́guns visitor
$k \cdot!\bar{e} x^{u}$ - to eseape
$k \cdot!\bar{e} \neq w u n s$ obtained by escaping, runaway slave X 197.5
181. -mūt refuse [stem-s., ind., with reduplication] (see § 43).
$g$ : $\bar{o} h^{u}$ house
sōp- to hew
132. - $\bar{a} . s$ place of [stem-s., w].
sē $x^{u}$ - to paddle
láa $b_{E t a}$ to go in
L!ōp- cormorant
$q \bar{a} s$ - to walk
y. $0^{\prime} t \cdot a r^{u} m$ ūt remains of a house 146.8
sō'yapmut chips (with weakened initial $s$ )
sé'was place where one paddles 129.32
$l \bar{a}^{\prime} b_{\text {edas }}$ place where one goes in 8.12
L! $\bar{o}$ 'bas cormorant rock 369.29 $q \bar{a}$ 'yas walking place 11.3
qā'yasnarwa place where he would walk 38.39 (see no. 95)
${ }_{\text {Lea }} \bar{a}^{\prime}$ wayugwila to make a weir
$y \bar{a} ' x y \hat{n} q!w a$ to lie dead on rock
!ā̄’’uayugwílas place of making a weir 27.24
$y \bar{a}$ 'xyı̂q!waas place of lying dead on rock 40.12
183. -dems place where something is done habitually [ words., ind.].
$k w e e^{\prime} l a s$ feasting-place
$g^{\prime} \bar{o} k^{u}$ house
$k w e{ }^{\prime} l_{\text {lasd }}$ Ems place where feasts are held habitually $g \cdot o^{\prime} \underline{x}^{u} d_{E m s}$ village site 51.22

183a. -ēnal ${ }^{u}$ country lying in a certain direction [ind.].
$q w_{\bar{e} s-}$ far
${ }^{\varepsilon} n \bar{a} l a$ south
gwa- down river
$\overline{0}$ - something
qué'sēnak far side 11.2
${ }^{\varepsilon} n \bar{a} \bar{a}^{\prime}$ lènak south side X 144.7
gwä'nak country down river X 3.11
awīnagwis country 142.4 (see no. 45)
184. -rtsi'e RECEPTACLE [STEM-S., w].
$n \bar{a} q$ - to drink
win- to go to war
$k!w \bar{e}$ 'las feasting place
Lēt- to inviting
ts!ēq-winter dance
$n \bar{a}^{\prime}$ gats! $\bar{e}$ cup, bucket 20.10
$w^{\prime \prime}$ nats! $\bar{e}$ war canoe 129.25
$k!{ }^{-\quad} \bar{e}^{\prime} l a d z a t s!\bar{e}, \quad k!w e^{-}$layats! $\bar{e}$ feast house
$L^{\prime} \bar{e}^{\prime} L E^{\varepsilon} l a t s!\bar{e}$ inviting receptacle, i. e., feast house
$t s!\ddot{a}$ 'gats!ē dance house 11.13
185. - $x \cdot \neq 1$ EIII TIME OF [STEM-S., ind., and word-s.]. The initial $x$. is chropped after $s, k$, and $L$ sounds.
$q \bar{a}^{\prime} s d_{\mathrm{Em}}$ time of walking 146.41
$y \hat{\imath} x w \bar{a}^{\prime} x \cdot d_{E m}$ time of dancing 72.27 (also $y \hat{\imath}^{\prime} x^{u} d E m$ )
$b_{E g u} \bar{a}^{\prime} n_{E m} x^{-\varepsilon} \bar{\imath} d_{E x} \cdot d_{E m} \bar{o} t$ time long ago of becoming a man CS 8.4 (see nos. 90, 86)
186. - ${ }^{\varepsilon}$ Enx season. The rule of attachment is not clear. There may be a secondary form $-x^{\varepsilon} E n x$.
$m^{-} \bar{o}^{\prime} x^{\xi} u n x$ four years 18.3
7ё' Enx summer 194.20
In a few cases the suffix seems to weaken the terminal consonant. $m \bar{a} s$ what ma'zenx what season X 166.28
187. -rflos material [stem-s., W?].
se $x^{u}$ - to paddle
$s e^{\prime}$ walas material for paddles (séxwālas V 496.5)
188. -ts? Es or -diaEs (?) PIECE OF [WORD-S.].
$x w \bar{a}^{\prime} k!u n a t s!E s$ piece of a canoe
beywa' $n$ emdzes pieces of a man 32.42
18Sa. - $\bar{e} s \bar{o}^{\varepsilon}$ REMAINS OF [STEM-S., ind.].
$x \bar{a}^{\prime} q \bar{e} s \bar{o}^{\varepsilon}$ remains of bones 94.21
ala'kuisō blood from a wound U.S.N.M. 669.13
$k \cdot \bar{a}^{\prime} p \bar{e} s \bar{o}^{\varepsilon}$ pieces cut out with shears
189. - $/$ mis USELESS PART [STEM-S., IND.].
$d_{E n} \bar{a}^{\prime}$ s cedar-bark den $\bar{a}^{\prime}$ smis useless part belonging to cedar-bark (i. e., cedar-tree [yellow cedar])
ts Elx- hail
ts e'lxmis hail-stones 121.24
190. - $\boldsymbol{\prime}!$ 'è $\not \subset$ STICK, TREE [STEM-S., IND. ; also WORD-S.].
${ }^{\varepsilon}$ max ${ }^{u}-$ to give a potlatch $\quad{ }_{m} m a^{\prime} x^{u} p!\bar{e} q$ potlatch pole $y \hat{\imath} l$ - to tie
yî̀lp!ēgend $\bar{a}^{\prime} l a$ to tie to a stick 158.32
Here belongs also
$y \bar{e}^{\prime} q!$ ! nt! ${ }^{\prime} q$ speaker's staff (from yáa $q$ ! ent! $\bar{a} l a$ to speak) 186.39
836

190a. - (lC\|ō ROPE, LINE [STEM-S., W].
sEk"- to harpoon
q!els- to put under water q!Eldza'ano anchor line V 487.33
mā'g:aano a line next to- V 493.26

190b. - mulliō head [STEM-S., ind.].
dzEx ${ }^{u}$ - silver salmon
mel- to twist
xulqu ${ }^{u}$ - rough
191. -asdē meat of [stem s., ind.].
$b_{E} \hbar^{u}$ - man
sās- spring salmon
192. - $\boldsymbol{f}($ ( 1 ) woman [womb-s.].
$t_{\text {Eqwā'ga brain woman } 48.23}$
Hä́lamâlaga right going woman 11.12 (see no. 142a)
$k \cdot \hat{\imath} x \mathrm{E}_{\mathrm{a}}{ }^{\prime}$ ga crow 47.30
This suffix occurs in combination with -ayu means of (no. 174) very often in names of women.
${ }^{\varepsilon} m \bar{a}^{\prime} \times$ ulayūgwa woman being means of giving potlatch 38.15
A secondary form, "-gas, belongs at present to the Bella Bella dialect, but occurs in a few proper names and in a few terms of relationship in the Kwakiutl dialect.
${ }^{\varepsilon} n E^{\varepsilon} m \bar{e}^{-}$mgas sister 48.31
193. -Em, a frequent nominal suffix of unknown significance [sten-s., in some cases w.].
$t!\overline{e ̄ s}$ - stone

$$
\text { Lè } q \text { - name } \quad L^{L e} e_{E} g_{E}
$$

$$
\text { sâs- spring salmon } \quad \text { sā'tsEm }
$$

$$
s a \bar{s} \text { - children of one person } \quad s \bar{a}^{\prime} s E m
$$

$k: \ \hat{\imath} l-$ tongue
193a. - $\boldsymbol{\text { E Em }}$, an irregular nominal suffix, probably related to 193.
$g_{E} g$ - wife
$g_{E n E}{ }^{\prime} m$
$q!\bar{e}-$ many
q. ${ }^{\prime}{ }^{\prime} n \mathrm{Em}$

193b. - $\bar{a} \boldsymbol{\prime} \mathrm{Em}$, irregular, apparently designating animate beings.
$b_{E E} k^{u}$ - man
$g$ :int- child
$g{ }^{\prime} \bar{a}^{\prime} w \bar{e} q-\operatorname{clam}$
$b_{E}$ gwā'nem
$g \cdot \hat{i} n \bar{a}^{\prime} n_{E m}$
$g \cdot \bar{a}^{\prime} w \bar{e} q \bar{a} n_{E m}$

$$
\begin{aligned}
& \text { t!é's em } \\
& k \cdot!\hat{l} E_{E^{\prime}} m
\end{aligned}
$$

193c. -ōlEm, nominal suffix.
$t s!E x \cdot q!a^{\prime}$ to feel sick ts!Ex q! $\bar{o}^{\prime} l_{E m}$ sickness 284.18
$m \bar{e} g \cdot$ - to calk
$z_{E}{ }^{\epsilon}$ - dead
El-fast, tight .
$M \bar{e}^{\prime} m g \cdot \bar{o} l_{E m}$ canoc-calking 285.23
${ } E_{E}{ }^{\varepsilon} l^{-}{ }^{\prime} l_{E m}$ death 244.22
Elō' $l_{E m}$ ballast 311.25
194. $\boldsymbol{-} \bar{o} m \boldsymbol{m},-\bar{e} m \ldots s$. This suffix is used to designate classes of animals, but occurs also in a few other words.
$g \cdot \hat{\imath} l$ - to walk on four feet $g \cdot \hat{\imath}^{\prime} l g \cdot a \bar{o} m a s$ quadrupeds
$p!E L$ - to fly p!ép!aLōmas birds
$m a$ - to swim
(ts! 'ésayasdē clam-meat)
lōku- strong
El-new
ha $a^{\varepsilon} m$ - to eat
$m \bar{a}^{\prime} m a \bar{o} m a s$ fish
$t s!\bar{e} t s!e k!w \bar{e} m a s$ shell-fish.
$\ell_{\bar{\prime}}$ k!wēmas strong
$w \hat{a}^{\prime}{ }^{\prime}!\bar{e} m a s$ weak
$\bar{a}^{\prime}$ lōmas new
hémā̀mas food

194a. -En, a nominal suffix [stem-s., w].

L! $\bar{e} x$ - sea lion
dzax ${ }^{u}$ - silver salmon
hanx $x^{u}$ humpback salmon
$L!\bar{e}^{\prime} x^{\varepsilon}{ }_{E n} \mathrm{~S} 1.16$
$d z a^{\varepsilon} w u^{\prime} n$
$h a^{\varepsilon} n \bar{o}^{\prime} n$

194b. -र̄nć nominal suffix [STEM-S., w].
gwax ${ }^{u}$ - raven
gwa's wina 46.13

## § 37. ADVERBIAL SUFFIX

195. -1)! En TIMES [WORD-s.]. I place this suffix with some reluctance in a group by itself, since it seems to form almost the only adverb that exists in the language. Perhaps it would be better to consider it a classifier of numerals ( $\$ 24$ ).
$m \bar{o} p!E n$ four times 12.5
${ }^{\varepsilon} n E^{\prime} m p!e n x \cdot s \bar{o}^{\varepsilon}$ one time (span) across 72.39
$m \bar{o}^{\prime} p!$ ene ${ }^{\varepsilon}$ sta four times around 13.9
hë lop!enxwas s the right number of days 355.26

## § 38. SUBSIDIARY SUFFIXES (NOS. 196-197)

196. -Em-. The plural of all suffixes denoting space limitations seems to be formed by the subsidiary suffix $-E m$, which precedes the primary suffix.
-xsâ through $k!w \bar{a}^{\prime} x s \hat{a}$ hole $k!w \bar{a}^{\prime} x u m x s \hat{a}$ holes 100.29
$-x \cdot s$ across
$L E^{\prime} m t$ - to split
$-\bar{e}^{\varepsilon}$ sta around $\quad q_{E} l q$ - to swim
$L_{E m l_{E m x} \cdot s^{\varepsilon} \text { End to split }}$ cedar-trees 158.30
$g_{E}{ }^{\prime} l q a m \bar{e}^{\epsilon} s t a ̄ l a \quad$ to swim about [PLURAL] 153.22.

| -axa down | $l \bar{o} x$ - to roll | lō'xumāxa they roll down 19.12 |
| :---: | :---: | :---: |
| -ts!ōd into | ts Em- to point | ts! Eme'mts!ōd to point intoseveral things 46.37 |
| a on rock | gil- to walk on four feet | !/ $\cdot i l_{E^{\prime}}^{\prime} m g i^{\mathrm{E}}$ घāla to walk on rocks[plural] 42.4 |
| -s on ground | $y \bar{a}^{\prime} q^{u}$ - to lie dead | y/्a'qumg-arlslying deadon ground [plural] 32.12 |
| -xs in canoe | nex- to pull | nétremxsela to pull several into canoe 208.18 |
| $-x$ sis foot | t! $\bar{e}^{\prime}$ - to step | t'é' ${ }^{\prime}$ Emx'sidzend to step on feet 184.35 |

In purely distributive expressions reduplicated forms are used.
197. - $\boldsymbol{f} \cdot \boldsymbol{i t}$ - motion, used in combination with a number of primary suffixes denoting space limitations of rest. To these they seem to add the idea of motion. Like other suffixes beginning with $g^{\prime}$, this suffix loses its initial $g^{\circ}$. It seems to be indifferent. The following suffix modifies the terminal $l$ of the suffix; and two forms appear, $-g \cdot i l-$ and $-g \cdot a E l-$, which are not clearly distinct. The accent seems to change the vowel into $\bar{a}$.
With -âla stationary on water (no. 41):
$k!w \bar{a}^{\prime} w a ̈ l a ~ t o ~ b e ~ s e a t e d ~ o n ~ k!w a \bar{a} q$ 'iltala to sit down on water (from $k!w \bar{a}$ to sit) water
${ }^{\varepsilon} m_{E k} \cdot \hat{a}^{\prime} l a$ round thing on water (from ${ }^{\varepsilon} m_{E h} h^{u}$ - a round
${ }^{\varepsilon} m_{E^{\prime}}$ guttala round thing alights on water thing is somewhere)
With - $\mathrm{e}^{\varepsilon}$ moving on Water (no. 42):
$L^{-a^{\prime}} x^{\varepsilon} w a L \bar{e}^{\varepsilon}$ to move about ha'ng aal ${ }^{\bar{\varepsilon}}{ }^{\varepsilon}$ canoe comes to be standing on water on water 130.10
dzexk $\cdot!\bar{a}^{\prime} l a y \cdot i^{2} \bar{e}^{\varepsilon}$ sound of splitting comes to be on water 152.19
With -a on rock (no. 43):
k!wa' to be seated on rock 102.31
$m \bar{e}^{\prime} x^{\varepsilon} a$ to be asleep on rock $g \cdot \hat{\imath} l^{\prime} m g \cdot i^{\varepsilon} l a l a$ to walk on rock [plural] 22.10
taō'deg'a $\bar{a}^{\prime} l \bar{o} d$ to put on rock 153.28
With -s on ground (no. 44):
$g \bar{e}^{\varepsilon} s$ being a long time on $g e^{\prime} g$ gills to move a long time on ground 37.14
$k!w a^{\varepsilon} s$ to be seated on ground 61.8
$a x^{\varepsilon} \bar{a}^{\prime} \bar{o} d$ to put down on rock 171.22
$m \bar{e}^{\prime} x^{\varepsilon} a^{\varepsilon} l a^{\prime}$ to go to sleep on rock ground 30.21
$k!w \bar{a}^{\prime} g \cdot a_{E} l s$ to sit down on ground 37.3

With -ès on beacli (no. 45):
$h a^{\varepsilon} n \bar{e}^{\prime} s$ canoe is on beach 102.34 ha'ng• $a^{\varepsilon}$ iis canoe comes to be on beach 101.40
With - $\bar{l} l$ in house (no. 46):
$k!w a \bar{\imath}^{\prime} t$ to be seated in house $k!w \bar{a}^{\prime} g \cdot a t \bar{l}$ to sit down in 173.20
house 24.5
$y \bar{a}^{\prime}$ qumg alı̀ to fall dead in house [plurilal] X 110.34
With -xs in canoe (no. 48):
$h \bar{o}^{\prime}$ guxs they have gone aboard $h \bar{o}^{\prime} x^{\varepsilon}$ walexs they start to go 224.9
aboard 84.37
With -ga among (no. 7):
$d \bar{a}^{\prime} y$ itgala to carry among them 240.6
$l_{E^{\prime}}{ }^{\prime} g$ ' $\hat{l} l g a l a$ to kill among them X 14.21
With $-x_{L}^{L}(a)$ behind (no. 15) :
d $\bar{a}^{\prime} y \cdot \hat{\imath} l x$ tāla to take secretly 99.1 S
$g \cdot \bar{o}^{\prime} k u l x t a \bar{e}^{\varepsilon}$ house following behind; i. e., house obtained in marriage 220.41
The explanation of these forms is not beyond all doubt. While in most cases the distinction of motion and position is quite clear, there are other cases in which the form in $-g \cdot i t$ - is not applied, although motion seems to be clearly implied. We have laxs TO GO ABOARD 147.38 ; dāxs TO TAKE AbOARD 114.25, while the two examples of $h \bar{o}^{\prime} g a x s$ and $h \bar{o}^{\prime} x^{\varepsilon}$ watexs 22.9 and 84.37 , bring out the distinction with the same suffix.

The same element is evidently combined in $\varepsilon^{\varepsilon} g$ aalela (no. 96) which may thus be a compound of $-q \cdot i l$ and a suffix $-L E(l a)$.
On the whole, $-g \cdot i t$ seems to serve as a kind of inchoative, and the suflixes which take this suflix do not often take $-x^{-\varepsilon} i d$ (no. 90), or the inchoative completive $-d$. Still we have $a x^{\varepsilon} \bar{a}^{\prime} \nmid t s!\bar{\partial} d$ to PUT into 17S.S.

## § 39. ALPHABETICAL LIST OF SUFFIXES

The following list of suffixes is arranged alphabetically, the letters following by groups the order here given:

| $E$ | $d z, t s, t s!$ |
| :--- | :--- |
| $a, \ddot{a}, \hat{e}, e, \ddot{e}, i, \hat{\imath}, y$ | $g \cdot k, k \cdot l$ |
| $a, \hat{o}, o, u, w$ | $g^{u}, k^{u}, k!u$ |
| $b, p, p!, m$ | $g, q, q!$ |
| $d, t, t!, n$ | $x, x^{u}, x$ |
| $s$ | $l, l, L, L, L!$ |

-Em (for - - g Em) face 54,85
-Em genuine 111
-Em instrument 173
-Em diminutive 110a
-Em nominal 193
-Em- plural of locative suffixes 196

- Em ${ }^{8}$ ya cheek 55
-Emsk ${ }^{\text {u }}$ as I told you 133
- Emt mask $54 a$
-en nominal 194a
-En (for -k:!în) body so
-Eng'a in a dream 134
-(8) Enx season 186
-Es capable of 164
-exsta mouth 61
${ }_{- \text {ell }}{ }^{u}$ one who is in the habit of 165
-elg'iss one who does for others 166
-Eltus down river 23
-a verbal suffix 1
$-a$ on rock 43
-a tentative 141
-aanō rope $190 a=$
- $a^{\text {s }}$ ya nominal 161
-ayu instrument 174
-au (for -k:au) between 8
$-a^{\varepsilon} w i l,-a^{\varepsilon} w i t$ across 25
$-\bar{\iota} p!$ neck 65
-ap! each other 1.56
$-a b \bar{o}$ under 29
-änas to cause 158
-ad having 170
-ato ear 58
-atus down river 23
-ānem obtained by 179
-ānem nominal $193 b$
-āna perhaps 106
-anō instrument 175
- $\bar{s}$ s place of 182
-asdè meat of 191
-ats!ē receptacle 184
-aq crotch 71
-aqa towards, past 9
-agō extreme 13
-axa down 19
-āle (for $-k \cdot!\bar{a} l a)$ sound of 144
-ālu to persuade $144 a$
-alus material for 187
-allisem to die of 1.52
-salela (for -g'aalela) suddenly 96
-äla continued position 92
$-\bar{e}^{\varepsilon}$ nominal 161
-yag'a returning $10 a$
-(s) yāla to go to look for 142
$-i u$ (for $-g$ iu) forehead 57
-îp! (for - $-\bar{q} p!$ ) neck 65
-ip! (for -ap!) each other 156
-émus classes of animals 194
-émss near by 11
$-i d$ (for $-x^{\cdot \varepsilon} \bar{i} d$ ) to begin 90
$-i d d$ (for $-x \cdot s i d)$ recent past $s i$
-id having 170
-it (for -k!!it) body 79
- $\bar{c} l_{E x} x^{u}$ people 162a
-ina nominal 194b
$-\bar{e} n \bar{e}^{\varepsilon}$ abstract noun 171
-ēnak ${ }^{u}$ direction 183a
-inēt obtained by $179 a$
-ēnox $x^{w}$ skillful in. people 162
$-\bar{e} s$ in body $7 S$
$-\bar{e} s$ beach, open place 45
$-\bar{t} s \bar{o}^{\varepsilon}$ remains of $18 s a$

$-\bar{e} q$ in mind 81
$-\bar{e} g \cdot \bar{e}$ back 69
-äga (for -g‘äga) side of 51
-exsd to desire 139
-ila (for -gila) to make 136
- ieläla aboút 5
- $\bar{\imath} t$ in house 46
-it (for $-g \cdot \bar{\imath} t$ ) reason 176
- $\bar{e} t$ astonishing! 128
$-\bar{e} \Sigma$ into house, into mouth 47
-ēteéésEla ashore $47 a$
$-\bar{\imath} L!x \bar{o}$ in throat $63 a$
-īlba nose 60
$-\bar{o}$ (for $-g \bar{o})$ meeting $142 c$
- $\hat{a}$ (also -u $\ddot{a}$ ) in a wrong manner, off 124
- $\bar{o}$ small 114
-ō- off, away from 37
-uruqâ out of a hole $37 b$
$-w_{e}$ ls out of house $37 b$
-wults! $\bar{o} d$ out of $37 b$
-wult!a out of an enclosure $37 c$
-wutta out of canos 37 c
-wuttōs down out of $37 c$
-wä (also - $\hat{\imath}$ ) in a wrong manner, off 124
-wäla (also -âla) stationary on water 41
-wis and so 104
-wīst!a very 117
-wut (also -uł) remote past 56
- ${ }^{\varepsilon}$ yo middle 16
-ōmas classes of animals 194
-ōd to begin 2, 37a
-ōt (for $-k \cdot!o t$ ) opposite 12
-ōt fellow 167
- $\overline{\text { s }}$ cheek 56
- ${ }^{\text {ussta }}$ up river 24
- ${ }^{\varepsilon} u$ sdès up from beach 2.2
-ustâ (for $-q \cdot u s t a ̂)$ up 20
-ōstq!a to use (so and so often) 143
-ōku (also -sōku) person 82
-ō $l_{E m}$ nominal 193c
-ala (also -wäla) stationary
on water 41
-âla (also -sâla) each other 157
$\left.-\bar{o}^{\varepsilon}\right\}$ ugly 109
-ut remote past 86
$-\bar{o} L$ to obtain 140
- $\bar{z}$ Ela continued motion 93
-beta into a hole 28
-p! en times 195
$-b a$ point 31
- $p$ ! $a$ to taste 150
- p!āla to smell $150 a$
-p! ! tto with eyes 155
-bidō ${ }^{\varepsilon}$ small, singular 112
-bîs fond of, devoted to 163
$-p!\bar{e} g \cdot a($ for $-x \cdot p!\bar{e} g \cdot a)$ thigh 73
-p!èq pole, stick 190
$-b \bar{o}$ chest 68
-bōta to pretend 125
$-p \bar{o} L$ into a hole (Newettee dialect) 28 a
${ }^{-}$m $m$ and 103
-menéx ${ }^{u}$ small, plural 113
-mānō head $190 b$
-mis useless part 189
${ }^{-}$mēes and so 104
-mâ at once 118
-mūt refuse 181
-mala moving, walking $142 a$
-mp relationship 168
-d to begin 2
$-d_{E m}$ (for $-x^{*} d_{E m}$ ) time of 185
-dems place where something is clone habitually 183
- den finger wirlth Sja
$-t!a$ (for $-x t!a$ ) out to sea $22 a$
-t! a but 101
$-d a^{\varepsilon} x^{u}$ (for $\left.-x \cdot d a^{\varepsilon} x^{u}\right)$ pronominal plural (see \& 6S)
$-d \bar{e}$ (for $-x \cdot d \bar{e})$ transition from present to past 89
$-t \hat{a}^{\varepsilon}$ to do a thing while doing something else 97
-t $\bar{\sigma}$ (for $-^{\varepsilon} s t \bar{o}$ ) eye, round opening 59
-nem nominal 193 a
- $\begin{aligned} \text { nükula gradual motion, one }\end{aligned}$ after another 94
-naxua sometimes 95
$-n \bar{e} \varepsilon{ }^{-\varepsilon} s$ oh, if! 130
-nēqu corner 18
$-n \bar{o}^{\varepsilon}$ too much, too ofterr (see § 66)
-no side 17
-nus side 17
-nulk having 169
-nuLem temples $54 b$
-nutg'a groins $36 a$
-nd to begin 2
-nt edge of a round object (?) 34
-ns arriving unexpectedly 180
-nsa under water 26
-ndzem throat 64
-nts!ès down to beach 21
$-n x$ edge of a flat thing 33
$-s$ on ground 44
$-s^{\varepsilon}$ (for $-x s^{\varepsilon}$ ) across the middle 4
- sem round surface 8.5
-saqō penis 72
-siāp! (for -x siāp!) shoulder 66
-sī (for $-x \cdot s i \bar{u}$ ) mouth of river 50
$-s^{\mathrm{e}}$ sta (ilso $-\bar{e}^{\varepsilon}$ sta) around 6
$-s i \bar{s}$ (for $-x \cdot s \bar{s} s$ ) foot 7.5
- sila (for $-x$ sila) to take care of 137
$-s \hat{a}($ for $-x s \hat{a})$ through 1
-s $0^{\varepsilon}$ passive 159
- sō $h^{n u}\left(\right.$ also $\left.-\bar{o} h^{u x}\right)$ person $S_{2}$
-sâla (also-âla) each other 157
-s ${ }^{6}$ âla deserted $142 b$
- ${ }^{\text {s }}$ ta water 39
-sdana to die of 153
- ${ }^{-}$stō eye, round opening 59
-sgem round surface 85
-squap five 40
$-s x \cdot \ddot{l}$ tooth 62
-ts! $E$ with hands 1 int
-dzes, -ts!es piece of 188
-ts!'āna (for -x'ts!'āna) hand 67
-ts!aq long 84
-dzaqua to speak 147
$-d z e ̄$ large 110
-dzâ indeed 119
-dz $\overline{0}$ on a flat thing 35
$-t s!\bar{o}$ in 27
$-g$ to eat $149 a$
$-k \cdot E$ top of a square object 38
$-g^{\cdot} a$ (for $g^{\prime} \hat{i} g^{\cdot} a$ ) inside of a hollow object 36
-(a) $k \cdot a$ to happelı 1.51
-g'aalela suddenly 96
$-k:!a \bar{e} s$ inside of body $78 a$
-k*uu between S
-g'anem perhaps 107
-k"as really 108
$-k^{*} a s^{8} \overline{0}$ beautiful 108a
$-k$ : !āla continued noise 144
-gatēl in house 46
$-q^{q} u^{\varepsilon} \downarrow$ to begin to make a noise 145
-g-iu forchead 57
-g'it body 79
-k:!in body 80
-l.ina accidentally 122
-k*inat nicely 120
$-g \cdot \hat{\imath} g \cdot a$ inside of a hollow object 36
-k! !ig・パ\} noise 145
$-k!!\bar{e}$ in body $78 a$
-g'aga side of 51
-k"̈̈x. $\bar{e}$ knee 74
-gila to make 136
-k. : itga front of body 70
-q îlx 197
-g-iz- motion 197
$-q \cdot \bar{l}$ reason 176
-g ittailu stationary on surface of water 41
-k: Âla between S
$-k:!\bar{o} t$ opposite 12

-liu passive participle 172
-gEm face 54 , round 85
-gemt mask $54 a$
-q!es to eat 149
-q!ege ${ }^{-\varepsilon}$ meat 77
-ga, -qa among 7
-ga woman 192
-q! a to feel 148
-q! !amas reason $17 \%$
-game ${ }^{-8}$ among others, cxcellent $7 a$
-q!anāk $k^{u}$ quite unexpectedly 127
-gas woman 192
-q!āla entirely $99 a$
-q!ālacma to no purpose 123
$-k w \hat{o}($ for $-k \cdot E$ ) top of square object 38
$-g \bar{o}$ to meet $142 c$
-qwap (for -sqwap) fire 40
-gâla among themselves 157
$-x$ exhortative 131 (see § 66)
-xent evidently 135
-xa to say 146
$-x \not \ddot{a}$ (for $-s x \ddot{\ddot{a}}$ ) tooth 62
$-x^{\varepsilon} \bar{\varepsilon} d$ to begin 90
$-x^{\cdot \varepsilon} \bar{i} d$ recent past 87
-xaa also 98
-xō neek 63
-xwas ${ }^{\varepsilon}$ days (number of) $85 b$
-xō $\check{L}$ oh, wonder! 129
$-x$ ptèg'a thigh 73
$-x \cdot d e m$ time of 185
$-x \cdot d a^{\varepsilon} x^{u}$ pronominal phural (see §68)
-xt!a out to sea $22 a$
$-x \cdot d \bar{e}$ transition from present to past 89
-xtâ on top of a standing object 30
$-x \cdot s^{\varepsilon}$ across the middle 4
$-x s$ in canoe 48
$-x$ sa away from 10
-xsa flat object 83
-x sala carelessly 121
$-x$ sä still, entirely 99
$-x$ siāp! shoulder 66
$-x$ siū mouth of river 50
$-x$ sis foot 75
$-x s e \bar{g} \cdot a$ in front of house 52
$-x$ sila to take care of 137
-xsâ through 3
-xsd behind, tail-end 14
$-x$ st $!$ as usual 126
-x:st!aak ${ }^{u}$ seemingly 126
-x'ts!āna hand 67
$-x \cdot L a,-x L \ddot{a}$ top of a round object, on head 32, 53
-xtea bottom, stern 15
$-x \cdot L \ddot{u}$ very 116
$-x t ̣ \bar{e}$ miserable, pitiful, too bad that 11.5
$-x_{L \bar{o}}$ top of tree, hair of body 49, 76
-la verbal and nominal, continuative 91
$-\varepsilon /(a)$ it is said 132
-lag $i_{c}$ in the mean time 100
-lax uncertainty, in condi-
tional and potential sen-
tences 105
-ial to be occupied with 138
$-t$ passive of verbs denoting sense impressions and emotions 160
$-{ }_{-L}$ future 88
-LEn cause of 178
$-L a\left(\right.$ for $-x^{*} L a$ ) top of a round object 32
- -a but 102
-LLe (for -xțē) miserable 115
$-L^{-\bar{\varepsilon}}$ moving on water 42


## Morlification of Stem.s (\$40-46)

## §40. METHODS

Stems are modified by the phonetic influences of suffixes, by reduplication and change of vowels. The first of these phenomena was noted in § 18.

Reduplication and change of vowel indicate principally (1) an iterative, (2) distributive plurality, and (3) unreality. The manner
of reduplication differs according to the function it performs, but great irregularities are found in some of the reduplicated forms.

## § 41. ITERATIVE

Duplication of the whole stem is used to express the idea of occasional repetition of an action. The accent tends to be thrown back to the first syllable.

| $m \bar{e}^{\prime} x a$ to sleep | mé'xméxa to sleep now and then |
| :---: | :---: |
| $h a^{\prime} n L a t$ to shoot | ha'nthanla to shoot now and then |
| $d_{z E^{\prime}}$ lixwa to run | $d z E^{\prime} l x^{u} d z E l x^{\varepsilon} w a$ to run now and then |

Stems ending in vowels, and probably those ending in $m, n, l$, take in this form a suffix $-k$. which is included in the duplication and becomes $x$ before consonants.

| $t s \ddot{\text { to draw water }}$ | tsé' $x \cdot t s \bar{e} k \cdot a$ to draw water now and then |
| :---: | :---: |
| $l a$ to go | $l \bar{a}^{\prime} \times 7 \mathrm{lak} \cdot a$ |
| tō to attack | tō' $\mathrm{x}^{u}$ tōkwa |
| ts! $\bar{o}$ to give |  |
| $x \overline{0}$ to split |  |
| $n \overline{\text { o to aim }}$ | nō ${ }^{\prime} \underline{x}^{u} n o ̄ k w a$ |
| té'nó to pole | tènự̂utèn nukwa |
| $q!w a$ to stand spread out [pluRAL] | $q!w \bar{u}^{\prime} x \cdot q w a k \cdot a(=$ umbrella $)$ |
| $h a^{\varepsilon} m$ - to eat | ha'mx ${ }^{\text {a }}$ /amk $\cdot a$ |
| k!umel- to burn | k!ume ${ }^{\prime}$ lx $k$ ! ${ }^{\text {amelk }} \cdot a$ |

## § 42. DISTRIBUTIVE PLURALITY

Distributive plurality is expressed by reduplication of the first few sounds of the word, the form of reduplication showing great variations, according to the phonetic character of the word. In some cases modifications of the vowel take the place of reduplication; but it would scem that most of these cases are due to sccondary modification, perhaps to phonetie decay, of reduplicated forms. Probably in all forms of these reduplicated plurals there remains a hiatus between the reduplicated syllable and the stem.
(1) Reduplication of the first consonant with $e$ vowel is used when the accent of the reduplicated word remains on the word itself, and does not move back to the reduplicated syllable. To this class
belong all words with monosyllabic stem and short vowel terminating in a single consonant.

| $n \hat{a}^{\prime} q^{-\bar{e}^{\varepsilon}}$ mind | $n \bar{e} n \hat{a}^{\prime} q^{\bar{e}}{ }^{\text {e }} 152.31$ |
| :---: | :---: |
|  | hēhä'naL!em 139.12 (compare $\left.h a^{\prime} n_{L}!\bar{e} n o x^{u} \S 41.3\right)$ |
|  | ${ }^{\varepsilon} n \bar{e}^{\varepsilon} n \bar{o}^{\prime}$ last! $_{\text {Eq }}$ Eme $^{\varepsilon}$ 176.14(com pare $\left.{ }^{\varepsilon} n \bar{o}{ }^{\prime} l a \S 41.2\right)$ |
| Lām post | Lēt $\frac{1}{\text { aj'm }} 186.24$ |
| q! $\bar{o}$ 'lats! $\bar{e}$ kettle | q!ēq! $\bar{o}$ 'lats! ${ }^{\text {e }}$ : 20.10 |
| $\bar{a}^{\prime}$ ' $\bar{e}$ recent | $\bar{e} \bar{u} ' t \bar{e} 43.36$ |
| xatsE' $m$ box | xexats ${ }^{\prime} m$ |
| ${ }_{\text {t }}{ }^{\varepsilon} / a^{\prime}$ dead | ¢és $\mathrm{F}_{\text {E }} \mathrm{Cu}^{\prime} 157.21$ |
| ${ }^{\varepsilon} n_{\text {E }} \overline{o s}^{\prime} k k^{u l}$ friend |  |
| $q!u l a^{\prime}$ alive | $q!w \bar{e} q$ !ula' 158.37 |
| $g \cdot \bar{o} k^{u}$ house | $g \cdot i g \cdot \bar{o}^{\prime} k^{u}$ |

(2) Reduplication of the first consonant followed by the first vowel, and shortening of the rowel of the first syllable of the umreduplicated word, takes place when the aceent is thrown back to the first syllable, and the first vowel is long.

| rwä'k!una canoe |  |
| :---: | :---: |
| $q!\bar{a} h k \cdot \hat{a}$ slave | q! $\bar{a}^{\prime} q!$ ! $\mathrm{ll} \cdot \hat{a} 209.43$ |
| ts $!\bar{a}^{\prime \varepsilon}$ y ${ }^{\text {a }}$ younger brother | ts! $\bar{a}^{\prime}$ ts! $a^{\varepsilon} y$ ya 47.2 |
| $\varepsilon_{n o}{ }^{\prime}$ la elder brother |  |
|  |  |
| $p^{\bar{\prime}}$ 'sdana to die of hunger | $p \bar{o}^{\prime} p^{\text {esesdana } 177.12}$ |

(3) Reduplication of the first syllable takes place when the accent is thrown back to the first syllable, when the first vowel is at the same time short, and when the first syllable of the stem has an $m, n$, or $l$ following its vowel and as the first sound of a consonantic cluster.
$x u^{\prime}$ mdē otter
sems mouth
$q$ ! E'mlem song
ha'nL!ēnox $x^{u}$ archer
e'tlkula bloody
$g^{-\hat{i}} n \bar{a}^{\prime} n_{F m}$ child (stem $g$-înt-)
xu'mxumdē
se'msems
$q!_{E^{\prime}}$ mq! $^{\text {Emd }}$ Em 194.37
ha'nhanc!ènoxu 155.37 (compare hā'naL! km § 41.1)
${ }_{E^{\prime}{ }^{\prime}{ }^{\varepsilon} \text { Elkula } 46.38}$
g' $\hat{\imath}^{\prime} n g$ ginnānem 134.4
(4) A number of irregular forms are related to the last group. These contain words both with long and short initial vowel. They are characterized by the insertion of a consonant at the close of the reduplicated syllable, which may sometimes be explained as the terminal consonant of the stem modified by contact phenomenon, but
which is often due to other causes. There is a marked tendency to introduce $s$.
(a) With $s$ :
$q!u^{\prime} l y a k^{u}$ grown up
$g \cdot \hat{\imath}$ ' $l t!a$ long
$\bar{e}^{\prime} q a$ witcheraft
$k \cdot!\bar{e} ' d \bar{e} t$ princess
lē'xa large round opening
ëk good
$\iota_{L E} k^{u}$ thick
$d \bar{a}^{\prime} t a$ to laugh
lâ'lēnô $x^{u}$ ghost
$\iota^{c} \bar{a} x^{u}$ - to stand
(b) With 7 :
$g$ • $\bar{o}^{\prime} k u l \overline{o ̄} t$ tribe
${ }^{\varepsilon} n$ Em one
$x \bar{a} q$ bone
$d_{E g}{ }^{E g} a^{\prime}$ grave
$q!u l s q!u^{\prime} l y a k^{w}$ (stem probably $q!u l s-) 145.18$
$g$-̂'l'lsgîlt!a 150.38
$\bar{e} s^{\varepsilon} \bar{e}^{\prime} q a$
$k \cdot T \bar{e}$ 'sk: !ēdēt 230.3
lé'slèxa 199.28
$\ddot{e}^{\prime} s^{\varepsilon} \ddot{e} k \cdot 151.16$
Lés'S
d $\bar{a}^{\prime}$ sdala 244.25
lés slâlēnox $x^{u}$ (also lēelâlēnôx ${ }^{u}$ )
tāasṭā'la legs 43.36
$g \cdot \bar{o}^{\prime} t g \cdot o k u l o ̄ t 135.43$
${ }^{\varepsilon} n \bar{a}^{\prime} \xi^{\varepsilon} n_{E m}$
xa'txaq 324.22
dē'tdel* Ele'ls 323.27
(5) Words beginning with $m, n, l, l$, except those the first syllable of which closes with a consonant of the same group, which have their accent on the initial or on the reduplicated syllable, reduplicate by repeating the initial consonant and the following vowel, while the first vowel of the stem is elided and the initial consonant voiced. At the same time $\ell$ in the weakened syllable is transformed into El .

| $m \bar{u}^{\prime} x^{\varepsilon} \bar{e}^{\text {n }}$ ox $x^{u}$ killer-whale |  |
| :---: | :---: |
| me'gyat seal | me' ${ }^{\prime}$ Emgwat |
| ${ }^{\text {m mak }} \cdot \hat{a}{ }^{\prime}$ la island | ${ }^{\text {E }}$ ma $E^{\prime}$ mk ${ }^{\text {a }}$ âla |
| $n_{E g} g^{\prime}{ }^{\prime}$ mountain | $n a_{E}^{\prime} n g \cdot \bar{e}$ |
| ${ }^{\varepsilon} n E x^{\varepsilon} u n \bar{e}^{\boldsymbol{\varepsilon}}$ blanket | ${ }^{\varepsilon} n a_{E}^{\prime} n x^{\varepsilon} u n \bar{e}^{\varepsilon}$ |
| $L^{-e^{\prime}}$ gwitda ${ }^{\text {s }} x^{u}$ (name of a tribe) | Lée elgwitda $x^{\varepsilon} x^{u}$ (the clans of the Lee ${ }^{1}$ gwilda $a^{\varepsilon} x^{11}$ |
|  |  |
|  | $l_{E E}$ 'lk!wane $\bar{e}^{\varepsilon}$ |

(6) A number of words reduplicate the first consonant with short vowel, but no definite rule can be given for the application of this mode of reduplication.

| da'la to laugh | $d_{\text {E }} \bar{a}^{\prime} t_{\text {Elat }} 231.23$ (see 4 a) |
| :---: | :---: |
| $d z E t s!_{\text {E }}$ 'nd to tear across | dzedzets!E'nd 240.3 |
| $d \bar{a}$ to hold | $d_{E} d^{\prime} \bar{a}^{\prime} x \times{ }^{\text {a }} 243.40$ |
| sakwa' to carve meat | s Esax ${ }^{u} S^{\varepsilon} E^{\prime} n d 23.9$ |

qut!a full
$g_{E n E}{ }^{\prime} m$ wife $a d \bar{e} \bar{e}^{\prime}$ my dear
ququt!a' 195.27 (but also $q \bar{q} q{ }_{o}{ }^{\prime} t!a \operatorname{235.27)}$
gegene'm 467.41
aidé ${ }^{\prime}$
(7) The vowel $a$ when initial, or when preceded by $h$ or $y$, shows many peculiarities. When accented in the distributive plural, it takes the form $a \bar{e}$.

$$
\begin{aligned}
& \text { hap-hair haép!ōma skins, animals } \\
& { }^{\varepsilon} y \bar{a}^{\prime \varepsilon} \text { yats! } \bar{e} \text { canoe } \\
& { }^{\varepsilon} y \hat{1} x u^{\prime} m t \text { mask } \\
& { }^{\varepsilon} \text { yae } \bar{e}^{\prime} \text { yats! } \bar{e} 136.5 \\
& { }^{\varepsilon} \text { yaē'xuml } 226.7
\end{aligned}
$$

Here may be grouped also forms like-
all ${ }^{u}$ attendant
$a^{\varepsilon} y \hat{1} \hat{l}^{\prime} k^{u} 136.15$
$a^{\prime} m$ tāla to play . $a_{E^{\prime}}$ młāla 134.24

In the same way $\ddot{e}$ accented becomes $a^{\varepsilon} y a$ :
hë' $z^{\varepsilon} a$ youth
ha $a^{\varepsilon} y \bar{a}^{\prime} \varepsilon^{\prime \varepsilon} a 151.3$
A transformation of initial a into $\bar{e}$ takes place in$a b_{E^{\prime}} m p$ mother èb $E^{\prime} m p 151.14$
The same, combined with change of $a$ into $\bar{e}^{\varepsilon}$, is found in$a^{\varepsilon}$ yasos $\bar{o}^{\prime}$ hand $\bar{e}^{\varepsilon} \bar{e}^{\varepsilon}$ yas $\bar{o}^{\prime} 175.25$
Initial $\bar{o}$ and wa take sometimes the forms $a \bar{o}$; viz, wa $\bar{o}$. $w a^{\prime} t s!\bar{e} \operatorname{dog}$ waō'ts! $\bar{e}$
Among those forms in which reduplication gradually assumes the character of change of vowel, may be classed-

| $w \bar{a}^{\prime} t d_{E} m$ word | $w \bar{o}^{\prime} t d_{\text {E }} m$ |
| :---: | :---: |
| ts! ${ }_{\text {e }} \bar{l}^{\prime} q$ woman | $t s!\bar{e} d \bar{a} q$ (but in the dialect of northern Vancouver island, regularly ts!ēts! ed $\bar{a} ' q)$ |
| ts! ${ }^{\prime}$ 'ts! ${ }^{\text {d dag }}$ Em girl | ts!à'ts!èd $\bar{a} g \mathrm{~m}^{\prime} \mathrm{m} 48.21$ |

Quite irregular, perhaps derived from a stem wo-, is-
$\bar{o} m p$ father $\quad$ wion' $^{\prime} m p$ father's generation

## § 43. SUFFIXES REQUIRING REDUPLICATION OF THE STEM

A number of suffixes are used either regularly or frequently with reduplicated forms of the stem or with stems expanded in other ways. The general and underlying idea seems to be that of extent in time or in space by repetition. In these cases reduplication is generally by repetition of the first consonant with $\bar{a}$ vowel; but in many eases the short stem vowel is expanded into $\bar{a}$ or into other long vowels.

Suffixes treated in this manner are, for instance-
-ap! each other (§ 35, no. 156)

- $\hat{\alpha}(l a)$ each other (§ 35, no. 157)
- $\bar{a} \neq a$ becoming more and more
-aaqa motion in a certain direction
$-x$ sila to occupy one's self with something
- $\bar{o}$ f fellow
- em genuine
-alat always acting like
-k.ina actidental result of an action
-ns obtained unexpectedly
-deqa only by the performance of an action
$-k \cdot a w \bar{e}^{\varepsilon}$ among; probably meaning one among a number of objects, with emphasis of the relation to other surrounding objects.
(1) Stems with long vowel are reduplicated-
sé'xwa to paddle
$q!w \bar{a}^{\prime} s a$ to $\mathrm{cr} \boldsymbol{y}^{-}$ ts $!\bar{a}^{\prime} e^{\varepsilon}$ younger sister
no'mas old
$q!\bar{e}-$ much
ц! $\bar{a}$ 'sa seaward $\bar{e} t$ - again
L! ${ }^{\prime}$ ' $p$ - to roast
$n \hat{a}^{\prime} q^{\frac{\epsilon^{\varepsilon}}{e}}$ mind
$\bar{o}^{\varepsilon} m a$ chieftain
$q \bar{a}$ 'sa to walk

Lua $x^{u}-$ to stand
Here belongs also-
$y \hat{x} x a^{\prime}$ fast
s $\bar{a}^{\prime}$ sexwap! to paddle, racing against each other.
$q!w \bar{a}^{\prime} q$ !usâla to cry together 157.8 ts! $\bar{a}^{\prime} t s!a^{\varepsilon} y a s a ̂ l a ~ s i s t e r s ~ t o g e t h e r ~$ 55.13
$n \bar{a}^{\prime} n \bar{m} m a s a ̄ \nexists a$ getting old
$q!\bar{a} q!a ̈ l a$ getting more
ц! $\bar{L}$ ! asaaqa to carry seaward
aé'daaqu to return
 nā'nâqēx sila to make up mind 184.2 $a^{\prime} \bar{o}^{\varepsilon}$ malal to dance the chieftainess dance
$q \bar{a}^{\prime}$ qusk ${ }^{\prime}$ inala to find accidentally ly walking
qaqā'sdeqa only by walking
$L_{\bar{u}^{\prime}} L$ Exaw $\bar{e}^{\varepsilon}$ one standing between
yä́yîxap! to speed, racing against each other
(2) Stems with short vowel transform it into $\bar{a}$.
mîx $\cdot a^{\prime}$ to strike
wuLu' to ask
${ }^{\varepsilon} n_{E m} \bar{o}^{\prime} k^{u}$ friend
$s_{E} k \cdot a^{\prime}$ to spear
${ }^{\varepsilon_{n}} n_{E q}$ - straight
${ }^{\varepsilon} m_{E} k^{u_{-}}$round thing is somewhere
$m \bar{a}^{\prime} x \cdot a p!$ to strike each other
$w \bar{a}^{\prime}$ Lap! to ask each other 162.6
$\varepsilon_{n \bar{a}}{ }^{\prime} m \bar{o} k \cdot \hat{a} l a$ friends 147.20
$s \bar{a}^{\prime} k \cdot \hat{a l a}$ to spear each other
${ }^{\varepsilon} n \bar{a}^{\prime} q a w \bar{e}^{\varepsilon}$ right among
${ }^{\varepsilon} m \bar{a}^{\prime} k \cdot a w \bar{e}$ round thing among

Here belongs also -
$h \bar{o}^{\prime}$ Léla to listen hā'wa èelagâla to listen to each other 26.11
(3) There are, however, also reduplicated forms with short reduplicated syllable.

la to go
$l_{\text {E }}$ 'lgâla to go to each other ( $=$ to
quarrel)
(4) Irregular reduplication or vowel modifications are not rare. yā'q! Ent!āla to speak $w \bar{a}^{\prime}$ L. a sweetheart ts!ée qawinter dance
$g$ - $\bar{o} k^{u}$ house
g- $\hat{\imath}^{\prime} l t!a$ long
yéeq! entâla to speak toge ther $w^{0}$ ' tâla sweetheart
ts!ée'xts!ēxsīla to use winter dance 16.12
$g \cdot \bar{o}^{\prime} g \cdot a k \cdot a w \bar{e}^{\varepsilon}$ a house in middle of other things
$g \cdot \hat{\imath}^{\prime} l y \cdot{ }^{\prime}$ atawe $\bar{e}^{\varepsilon}$ a long thing in middle of other things
(5) Forms without reduplication occur also.
ténemap! to quarrel together 121.13
ha'n Lap!! to shoot each other
$\ddot{e} k \cdot k$ aqawe ${ }^{\varepsilon}$ good among others
(6) A peculiar form of reduplication is found with the suffix -mut refuse ( $\$ 36$, no. 181). It expresses evidently the multiplicity of pieces left over. It would seem that we have here a reduplication with lengthened stem-vowel, or with $\bar{e}$ and with softened initial consonant of the stem.
sōpat to chop
sekwa' to carve meat
$k \cdot \bar{a}^{\prime} x w a$ to chip
$x w \bar{a}^{\prime} L a$ to cut salmon

> sō'yapmut chips (y for softened $s$ )
> sé'yur ${ }^{u}$ mūt what is left over from earving ( $y$ for softened $s$ )
> $k^{\cdot} \cdot \bar{a}^{\prime} y \cdot a x m u \bar{t}$ chips
> $x w \bar{a}^{\prime} x u l m \bar{u} t$ what is left over from cutting salmon
(7) The suflix -eqqala in the mind ( $\$ 23$, no. 81 ) generally takes reduplication with $\bar{e}$ vowel, which is quite analogous to the form of reduplication treated in § 42.1 .
la to go
${ }^{\varepsilon} n \bar{e}^{\prime} k$. to say

> lélaèqala to think of going
> $\varepsilon_{n \bar{e}}{ }^{\prime} n k \cdot$ 'eqqala to speak in one's mind (i. e., to think) 18.6

There are cases, however, in which this sullix appears without reduplication.
ëh•!équla to feel good 123.12
(8) The idea to eat may be expressed by verbs denoting to chew, to break, to swallow, etc., with nominal object; by the suffixes $-q$ !es and $-g^{-}$(see $\S 34$, nos. 149, 149a) or by reduplication. The last method is most frequently used with words with monosyllabic stem. This form of reduplication differs from those previously described in that the first syllable retains the stem form almost unmodified, except by contact phenomena, while the second syllable has always an $a$ vowel, accented and long, when the stem vowel is short, unaccented and short when the stem vowel is long. Stems ending in a consonantic eluster have also the second syllable unaccented. The syllable loses at the same time all those consonants of the terminal cluster that precede the last one.
(a) Monosyllabic stems with single terminal consonant and short vowel.

| Stem | Noun | To eat- |
| :---: | :---: | :---: |
| $t$ ! $\mathrm{Eq}^{-}$ | $t!$ eqa' dried berries | t!ext! ${ }^{\prime} q$ |
| $b_{E E} k^{u_{-}}$ |  | $b_{E x}{ }^{u} \bar{u}^{\prime} k^{u}$ |
| $t!E q^{u_{-}}$ | $t!E x x^{u} \bar{s}^{\prime}$ 's cinquefoil | $t!E x^{u} t!\bar{a}^{\prime} q^{u}$ |
| $t_{E q}$ - $^{-}$ | $\chi_{\text {Eq! }}$ !este' $n$ seaweed (kelp) | lexta' $q$ |
| Lek- | Lex'se'm clover | $l_{E x}{ }^{\prime} \bar{a}^{\prime} k^{\prime}$. |
| $m_{\text {Et- }}$ | $m_{\text {Et }}$ ! $\bar{'}^{\prime} n \bar{e}$ large clam | metmä't |
| xEt- | $x_{E t t^{\prime}} M$ (a plant) | xetxa't |
| $p_{\text {Et- }}$ | $p$ Eta' medicine. | petpa't |
| $n_{E E}{ }^{u}-$ | nexusl* $\hat{i}^{\prime} n$ (a plant) | $n E x x^{u} \bar{a}^{\prime} x^{u}$ |
| met- | $m_{E} t \bar{e}^{\prime} k^{\prime}$ steelhead salmon | $m E l m \bar{u}^{\prime} t$ |
| $a_{L-}$ | a ce'la dentalia | $a 7^{8} \bar{u} L$ |

(b) Monosyllabic stems with single terminal consonant and long vowel.

| $l_{\text {las } s \text { - }}^{\text {Stem }}$ | Noun <br> laé's small mussel | $\begin{gathered} \text { To eat- } \\ l_{\bar{a}}{ }^{\prime} l_{E S S} \end{gathered}$ |
| :---: | :---: | :---: |
| sās- | sā'ts Em spring salmon |  |
| $t s!\overline{a r} x^{u}$ | ts! $\bar{a}^{\prime}$ we ${ }^{\varepsilon}$ beaver | ts! $\bar{a}^{\prime} x^{u} t s!E \cdot x^{u}$ |
| $g w \bar{a} d-$ | gwa' ${ }^{\prime}$ dem huckleberry | gw $\bar{u}^{\prime} d y u d$ |
| L! $\bar{e} x$ - | L!éteen sea-lion | L!é'x ${ }^{\text {e }}$ !ax |
| ts! $\bar{e} x$ - | ts!ééx $x$ inas elderberry | ts! ${ }^{\prime}$ 'x $x$ ts!ax |
| t'ēs- | t!e'sem stone | t!è'st!as |
| gwèg- | $g w a^{8} y \hat{i}^{\prime} m$ whale | gwè'x 'gwak. |
| q!ès- | q!ē'sēna (a berry) | $q!\bar{e}$ 'sq!as |
| ${ }^{\text {E }} n \bar{o}^{\prime} x^{u}-$ | ${ }^{\varepsilon} n \bar{o} '$ 'xwa (a berry) | ${ }^{\text {E }} n \bar{o}^{\prime} x^{u} n a x^{u}$ |
| lōt- | lâ'stènox ${ }^{\text {a }}$ ghost | lō'tlat to cat a corpse |
| L! $\bar{o}$ t- | L! Ewu'l ${ }^{\text {s }}$ elk | ${ }_{L!} \bar{o}^{\prime} l_{L}!a l$ |


| Stem | Noun | To eat- |  |
| :---: | :---: | :---: | :---: |
| $k \cdot!\bar{o} t-$ to stand on edge | $k \cdot!\bar{o}^{\prime} t_{\text {E }}$ la fish, salmon | $k \cdot!\bar{o} t k$ !wat salmon | to eat |
| dzâs- | dzâ'lè cockle | $d z \hat{a}^{\prime} s d z a s$ |  |
| $x \bar{o} l-$ | $x \bar{o}^{\varepsilon} l \bar{e}^{\prime}$ large mussel | $x \bar{o}^{\prime \prime}$ lxwal |  |

(c) Stems ending in consonantic clusters.

| stem | Noun | To eat |
| :---: | :---: | :---: |
| xams- | $x a^{\varepsilon} m \bar{a}^{\prime} s$ dry salmon | $x a^{\prime} m s x \bar{a} s$ |
| t!el.s | $t!E l s$ crabapple | $t!E^{\prime} 7 s t!\bar{a} s$ |
| tsell $\mathrm{q}^{\text {u }}$ | (?) | $t s E^{\prime} 7 r^{u} t s \bar{a} x^{u}$ |
| $q!a n s$ - | $q!\bar{a}^{\prime} n a s$ large chiton | $q!E^{\prime} n s q!\bar{s} s$ |
| $g$ înt- | g'în ${ }^{\prime} n_{\text {Em }}$ child | $g \cdot \hat{\imath}^{\prime} n \nmid g \times \bar{a} t$ |

## UNREALITY (§844-46)

## §44. General Remarks

The concept that a word approaches the idea conveyed byoits stem, without really being that idea, is often expressed by reduplication. Two principal forms may be distinguished: (1) the diminutive, and (2) the tentative.

## §45. The Diminutive

The diminutive is formed by the sulfix -Em, which softens the terminal consonant ( $\$ 29$, no. 110a) ; and by reduplication with $\bar{a}$ vowel. Generally the stem is reduplicated, but in cases of ambiguity the whole word may be reduplicated.

| $g \cdot \bar{o} t^{u}$ house | $g \cdot \bar{a}^{\prime}$ g'ogum little house |
| :---: | :---: |
| ${ }_{\text {L }}^{\text {¢ }}$ os tree |  |
| gweeg'-whale |  |
| sér ${ }^{\text {rux }}$ - paddle | sä'sewum |
| $g$ 'int- child | d $]^{-a^{\prime}, y \cdot \hat{i n} l_{E} m}$ |
| $b_{E} h^{u}$ - man | $b \bar{a}^{\prime}$ bagum boy |

Irregular is $s \bar{o}^{\prime} b a y u$ adze; $s \bar{a} y \bar{o} b_{E} m$, which softens its initial $s$ to $y$ (sec §42).
The whole word is reduplicated, and takes the sulfix -Em, in-
$m \bar{e}^{\prime}$ gwat seal
に! 晾lōt purpose
$t s!$ Ed $\overline{u^{\prime} q}$ woman
ge $\bar{e}^{\prime}$ was deer
$m \bar{a}^{\prime} m^{\prime}$ g.pwad ${ }^{\text {m }}$ m
$k \cdot!\bar{a}^{\prime} h \cdot!\bar{o} \bar{o}^{\prime} d_{E m}$
ts! $\bar{a}^{\prime} t s!E d \bar{a} g_{E} m$
y $\bar{a}^{\prime}$ !ē $w a d z E m$

The same forms with added $a$ are used to express the idea of to play witil.
sa'sewuma to play paddling
ha'naḷema to play shooting

[^33]
## §46. The Tentative

The tentative is formed by the suffix $-a$, which hardens the terminal consonant of the stem ( $\$ 33$, no. 141) ; and by reduplication with $a$ vowel. These forms are used both with nouns and verbs. With nouns they signify TO TRY TO GET.

| xuno' $k^{\cdot u}$ child | xwa'x xunk!wa to endeavor to get a child |
| :---: | :---: |
| gwèt - whale | gwāgwēk:!a to endeavor to get a whale |
| gek*- wife | gágeli ! a to woo |
| lué' $L^{\prime}$ to enter | lā'laès! a to endeavor to enter |
| do' kwa to troll | dà |

 in form to the preceding.

| $t!\bar{e} s$ - stone |  stones |
| :---: | :---: |
| $g \cdot \bar{o} h^{u}$ house | g- $\bar{a}^{\prime} g \cdot \bar{o} k u^{\varepsilon} y \bar{a} l a$ to go to look for houses |
| hanl- to shoot |  for a gun |

## Syntactic Relations (\$§47-69)

## § 4\%. Persominl and Demonstrative Promomes

In the Kwakiutl sentence, predicate, subject, object, instrument, cause, and purpose are distinguished. Since pronominal representatives of all nouns that form part of the sentence are used for expressing their syntactic relations, the discussion of the syntactic structure of the sentence is essentially a discussion of the pronoun.

The following pronouns are distinguished:
Speaker . . . . . . . . . pt person.
Speaker and person or persons addressed . . Inclusive.
Speaker and person or persons spoken of . . Exclusive.
Person addressed . . . . . . . . . . $2 d$ person.
Person spoken of . . . . . . . . . .

The strong tendency of the Kwakiutl language to strict localization appears very clearly in the development of the third person, which is almost always combined with the demonstrative pronoun. Three positions are distinguished-that near the speaker, that near the person addressed, and that near the person spoken of; and each of these
is subdivided into two forms, according to risibility and invisibility. Therefore we must add to the five forms given before the following forms of the third person:

> Demonstrative of 1 st person, visible.
> Demonstrative of 1 st person, invisible.
> Demonstrative of $2 d$ person, visible.
> Demonstrative of $2 d$ person, invisible.
> Demonstrative of $3 d$ person, visible.
> Demonstrative of 3 d person, invisible.

On the whole, the syntactic functions of the pronominal clements which are added to the verb-as subject, object, instrumental, final, causal-are determined by certain syntactic elements that precede them. The subject has no specific character; the object has $-q$, the instrumental $-s$-. The finalis is always characterized by $q$, the causal by $q a$-. The two last-named forms are evidently closely related. The objective character $-q$ is found only in the third person and in its demonstrative development; and the instrumental is also regularly developed only in the third person. Subject, object, and instrumental coalesee with the verb to a unit, and appear in the order here given. For instance: he strikes him with it is expressed by the combination strike-he-him-with-it, where the short dash indicates that the equivalent in Kwakiutl is a single element, while the long dash indicates phonetic coalescence.

When nouns with or without possessive pronouns are introduced in the sentence, they are placed after the syntactic and pronominal elements which indicate their functions. In these eases the phonetic coalescence of the syntactic and pronominal elements with the preceding part of the verbal expression persists, but the pronouns are phonctically separated from the following nouns. We find, for instance, the sentence the man struck the boy with the stick expressed by struck-he-The man - him-The boy-With-it-the stick. The separation between the pronoun and the following noun is justified only by the phonetic character of the sentence. In reality the whole seems to form one verbal expression. ' The pronoun and the following noun can not be separated by any other words. The pronoun may, however, close the sentence, and thus perform the function of a nominal demonstrative. In a few cases it may be separated from the verbal expression; namely, when a number of subjects, objeets, or instruments are enumerated.

We may revert here once more to the lack of differentiation of verb and noun. In sentences like the one just described there is a perfect freedom in regard to the selection of subject and predicate. Instead of saying came-hb-the man, the Kwakiutl may say as well it was-the-man-it-the coming ( $257.2(0)$ ). The words to come and man may be used equally as nouns and as verbs, and by syntactic means cither may be made subject or predicate.

Whenever the pronoun is followed by a noun or when used as a nominal demonstrative, its form is modified. When the noun contains a possessive pronoun, this pronoun is also incorporated in the morlified pronominal form. We may therefore distinguish between purely pronominal and prenominal forms. It must be borne in mind that both are verbal in so far as they determine the function of the complements of the verb, and also because they are firmly united with the verb. The prenominal forms belong, of course, exclusively to the third person, and have demonstrative significance. While in the pronominal forms visibility and invisibility are distinguished, this division is not made in the prenominal forms. In the possessive prenominal forms the second and third persons are not clearly differentiated.

The demonstrative idea expressed in these verbal forms is supplemented by a paralliel postnominal form, which is suflixed to the noun following the prenominal pronoun. These postnominal forms are closely related to the pronouns and prenominal forms, but show a certain amount of differentiation in the demonstrative of the seeond and third persons.

## §48. Table of Promouns

We may summarize these statements in the following tables:
I. VERBAL SUFFIXES


## II. DEMONSTRATIVE SUFFIXES



## s. 49. Conmponomal Promonnos

From these fundamental series originate a great number of forms by composition and further modification. The pronominal demonstrative forms occur as subject, object, and instrumental, and are formed, on the whole, by adding the demonstrative suffix to the personal endings. In the objective series a number of secondary changes have taken place.

II ( 1 ). PRONOMINAL DEMONSTRATIVE SUFFIXES


The demonstrative prenominal forms show an analogous development. In this case we find, furthermore, a double form, a vocalic, characterized by a terminal - $a$, and another one which is used preceding proper names, indefinite nouns, and possessive forms of the third person when the possessor is a person different from the subject of the sentence. For brevity's sake we will call this form the consonantic.

II (b). PRENOMINAL DEMONSTRATIVE SUFFIXES


In the Dzā̀wadeēnox ${ }^{u}$ dialect, the forms -xwa and -sa do not seem to occur; and in place of $-x a$ and $-s a$, we find $-x \bar{e} d a$ and $-s \bar{e} d a$, which are analogous to - èda of the subjective. In the Koskimo and Newettee dialects, $-x a$ and $-s a$ are replaced by $-x \bar{e}$ and $-s \bar{e}$.

The possessive suffixes are also formed from the fundamental series of forms.

## III. POSSESSIVE SUFFIXES

III (a). First I'resom, Inclusire, Exclusime, suromal Iremon


The three forms for the second person for the demonstrative of the second person seem to be used indiscriminately.

In place of the double use of prenominal and postnominal possessive forms, the prenominal or postnominal demonstrative possessives alone are also in use for the first person, inclusive, and exclusive.

## III (b). Thiorl I'risom



It will be noticed that in the third person, when the possessor and the subject of the sentence are the same person, the instrumental $-s$ is added to the prenominal element, leaving the postnominal demonstrative to be added to the noun. When the possessor and the subject of the sentence are different persons, the instrumental $-s$ is added to
the postnominal suffix, leaving the prenominal elements identical with the prenominal demonstratives.

The possessive prenominal forms for the objective and instrumental are formed from the forms given here in the same manner as the prenominal demonstratives from the corresponding table (II, § 48).

## §50. Irregular Promominal Forms

These endings give rise to all the syntactie forms expressing the relations of subject, object, instrumental (viz, genitive), and predicate. Evidently the history of the development of these forms is a long one. This is indicated by the irregularities described in $\S 49$, and by others which appear as soon as these endings enter into combinations. The most important irregularities are as follows:

## PRONOMINAL AND PRENOMINAL SUFFIXES

1. The first person, when followed by the objective or instrumental, takes the form -EnL. This probably represents an older form of the first person. It is the ordinary form of the first person in the Koskimo dialect, where we find, for instance, y' $\bar{a}^{\prime} x x^{\prime} n l$ i came. It will be noted (Table I, § 48) that the objective forms of the first person, and those of the inclusive and exclusive, have been lost. They persist in the Hë'ldzag ${ }^{\text {u }}$ dialect of Milbank sound, where we find for these forms - enta, corresponding to the - EnL of the Koskimo. Examples of the form - EnL will be found below, under $\boldsymbol{2}$.
$\therefore$. The first person, the inclusive, and exclusive, when followed by the objective or instrumental of the third person, take a connective $-(1-$; so that we find the forms - En Laq I- mas, -Ensuq we[ incl.] - imm, -enúsrwaq we[cxel.] -him; and-enlas I-with min, -ensas we[incl.] -with him, -enusrucas we [excl.] -with him.
$h \bar{a}^{\prime s}$ maswut!ètsoxd denlas I was asked to eat with him 480.10 (hac $m$ - to eat; -s- [?]; -ot companion; - $\bar{e} t[?] ;-s \bar{o}^{\varepsilon}$ passive; $-x \cdot d \bar{e}$ transition from present to past)
dō'qula'mésen laxwa Gwételax and so I saw the Northerners 473.27 (dō'qula to see ;-smēs and so; -xwa obj. 2d pers. dem.; Guétela northern tribes; $-x 2 \mathrm{~d}$ pers. tem.)
 tawe'lgamè l'usenlas lâlluénoxu I am the prince of the ghosts X 131 , note 3 ( (awe'lgamēé prince; -k*as real; lâ'laēnox ${ }^{u}$ ghosts) bō'lxsda ${ }^{\varepsilon} y$ incas $L!\overline{e ́}^{\prime}$ 'selag $i^{\varepsilon}$ lad I am the musk-bag of mink CS 158.22 (bōl- musk-bag; -xsd hind end; - $\bar{e}^{\varepsilon}$ nominal; $u!\bar{e}^{\prime}$ 'sela sun; -g'ile to make)
2. The second person takes a comective $-\bar{e}-$ before the objective and instrumental of the third person; so that we have -seq $q$ thotmim, and -ses thou--witir mim. With the instrumental of the first person, inclusive, and exclusive, the second person forms -sētsen, -sētsens, -sētsenu ${ }^{\varepsilon} \underline{x}^{u}$. Examples of this kind are very rare in our texts.
3. When a nominal subject is followed by an objective or instrumental, or when a nominal object is followed by an instrumental, it takes a connective - $\alpha-$ analogous to that following the first person (see under $\boldsymbol{Z}$ ).
 99.7 (dōqu- to see; - ${ }^{\varepsilon} a$ Lela see no. 96 , p. 490 ; Elh.u blood)
 alder bark 99.5 (kwēs- to spit; $\left(x^{*}\right)^{\varepsilon} \bar{i} d$ to begin; $L!\bar{a}^{\prime} q^{u}$ - red)
 told by Q!ánēqestaku 100.19
 band (with) the word 135.28
 Lā́qulayūg̣a 251.4 (gwēx: $=\frac{1}{u}$ to wake; beguā'nem man)
4. Verbs which have the future suffix -L (no. \&8, p. 486) generally form the subjective lety the suffix $-a$, which takes the place of $-\bar{e} d a$. Evidently the process of contraction by which the objective -xa and the instrumental -sa have developed from the older -xēda and -seda has affected in this case also the subjective. The second person future, when the verb has a pronominal ending, is generally -L̄̄D instead of $-L \bar{\partial} s$, which is used only as a possessive form.
$g^{\prime} \bar{a}^{\prime} x L a g \cdot \hat{v}^{\prime} n g$ ' $\hat{i n} \bar{a} n E m \bar{e}$ the children will come X 17.8
 their heads $\mathcal{A} 97.40$
la ${ }^{\prime}$ 'ms báne'nxēzō you shall be the lowest $\AA$ 91.5.

## POSTNOMINAL DEMONSTRATIVE AND POSSESSIVE SUFFIXES

6. Nouns ending in $-a,-\bar{e}$, $-\ddot{a}$, and $-d$, when followed by the connective $-a-($ rule 4 ), by the postnominal $-a$ of the third person invisible, by $-a x,-a q$ !, and $-q^{u}$ ! of the second person invisible, and by $-q^{u}$ of the second person visible (Tables II, III, $\S \S 48,49$ ), take the endings -ä, -üx, -üq!, -äq!-, -äq-, in place of $-a,-\bar{c},-\ddot{a},-d$, followed by the ordinary endings. ${ }^{\prime} \mathrm{n}$ noums ending in $-a$, the forms $-\pi^{\varepsilon}$ ! $/ a,-a^{\varepsilon}$ yax,
$-a^{\varepsilon}$ yaq!, - $a^{\varepsilon} y a q!^{!}, a^{\varepsilon} y a q$, are sometimes found instead of the forms in - $\ddot{a}$-. The forms in - $a^{\varepsilon} y a-$ seem to be preferred in the ease of many proper names.
${ }^{\varepsilon} n \bar{e} \cdot x$ ' ${ }^{-\varepsilon / a \bar{e}}$ Qwē'smōluldze'mgäq said Qwē'smōlidze'mg̣a to him 116.1 $n \bar{e} ' t a s E^{s} w \bar{e}$ L!a'qwadzäs wā̀'tlemas L!a'qwadzē was told of his word 116.21
 layūgwa saw a house 251.8
${ }^{\varepsilon} n \bar{e}{ }^{\prime} x \cdot{ }^{\bullet} \zeta \bar{l} \bar{e} \quad H a^{\prime} m d z \bar{d} d \ddot{x} x \bar{e} s \bar{o}^{\prime} m p \bar{e}$ it is said Ha'mdzīd said to his father 55.19
$\%$. Nouns ending in $-\bar{e}^{\varepsilon}$ take, in the cases enumerated under rule $\boldsymbol{6}$, the endings $-a^{\varepsilon} y a,-a^{\varepsilon} y a x,-a^{\varepsilon} y a q!,-a^{\varepsilon} y a q!^{\prime \prime}, a^{\varepsilon} y a q^{u}$.
$g^{-\top} g^{-}$ggamasyasa Be'lxula the chiefs of the Bella Coola 223.33 ( $g^{-\bar{t}^{\prime}}$ game $e^{\varepsilon}$ chief)
7. Nouns ending in -ō take, in the cases enumerated under rule (f, the endings $-\hat{a},-\hat{a} x,-\hat{a} q!,-\hat{a} q!^{\prime u},-\hat{a} q^{u}$. ,
 sānō's canoe was full of heads 153.33 (-t.a but; qō'tta full; ${ }^{\varepsilon} y \bar{a}^{\prime \varepsilon}$ yats! $\bar{e}$ canoe; $q \bar{a}^{\prime} g^{\wedge} \hat{i} k^{u}$ head eut off)
8. Nouns ending in $-a$ and $-\bar{o}$, when followed by the demonstrative second person visible, take the ending $-x$ instead of $-\bar{e} x$.
 our world 12.7 (-Em and; $-x d$ past; -En I; lu to go; -ēsta around; -la continuative; -is world; -la continuative; lā to go [here prepositional]; -xens our; ${ }^{\varepsilon} n \bar{a} ' l a$ world)
$w^{\prime} g^{\prime} a^{\varepsilon} w \bar{e}^{-} x^{\varepsilon} \overline{\bar{u}} d x w a{ }^{\varepsilon} m \bar{e}^{\varepsilon} m_{E^{\prime}} l x L \bar{o} x$ go on, carry these mountain
 tain goat)
${ }_{\iota} E^{\varepsilon} w^{\prime}{ }^{\prime} x d a h a l \bar{a}^{\prime} y u x$ and this death-bringer 50.36 ( $ب \bar{o}^{\varepsilon}$ and; hatā'yu death-bringer, means of killing)
9. Nouns ending in $-a$ do not take the postnominal $-\bar{e}$ of the third person (see §56).
10. $u \bar{o}$ and never takes the form in -éde, except in the Dzā'wadménox ${ }^{u}$ dialect, but forms $L E^{\varepsilon} w a$ even before common nouns (see § 49, II).
L. $E^{\varepsilon} w a a^{\varepsilon} y \hat{y}^{\prime} 7 k w a s a g^{-} \bar{z}^{\prime} g a m \bar{e}^{\varepsilon}$ and the attendants of the chicf 159.22
 223.37


1ヶ. The -s third person possessive, when followed by an objective or instrumental, takes a terminal $\bar{e}$.
t! $E^{\prime} m^{\varepsilon} y \hat{a} s \bar{e} x \bar{e} s$ ru $\bar{a}^{\prime}$ l'!!una his means of sewing his canoe (see p. 555, note 62)
 the large box 226.39 (dā'la to take, carry; k!weŷ̂'m crew; ${ }^{\varepsilon}$ wālas large; $g \cdot \hat{\imath} \backslash l d a s$ box)
13. The objective $-q$ and instrumentalis $-s$, when followed by the temporal subordinating elements, are followed by- $\bar{e}$. Examples will be found in $\$ 64$ (p. 547).

## §51. Sentenceswith Promominal Sulpjerts amal Objects

In sentences with a single verb and with pronominal subject, object, and instrumental, the pronominal suffixes are attached to the verb in the order subject, object, instrument.

1. Intransitive sentences:
$l \bar{a}^{\prime} d z a ̂$ en $n$ indeed I shall go 146.7 (la to go; -dzâ indeed [no.119]; - L future [no. S8]; -en I)
la ${ }^{\varepsilon} m_{\text {Ens }}$ we do 179.35 (la to go; - ${ }^{-} m$ [no. 103]; -Ens [incl.])
gā'gak:!anus $x^{4}$ we are trying to marry $2 \cdot 25.43$ ( $g_{E k} k^{*}$ - wife [reduplication with a vowel and hardened terminal, tentative]; $-n u^{\varepsilon} x^{u}$ [ excl .])
hëm' enalaembes thou wilt always 182.41 (hë'menafa always; - ${ }^{\text {s}} m$ [no. 103]; - L future [no. 88]; -Es thou)
hōquwels they go out 179.17 (hōq- to go [plural]; -wels out of house [nos. 37, 44])
$g \cdot \bar{a}^{\prime} x g^{\cdot} \cdot a$ he [near 1st person invis.] comes
las $m \bar{o} x$ q $\bar{\sigma} s_{L}$ this [ near $2 d$ person vis.] will be thine 228.42 (la to go; $-{ }^{\varepsilon} m$ [no. 103]; $-\bar{x} x$ [dem. 2d person vis.]; $q \bar{o} s$ thine; $-L$ future [no. 88])
$g \cdot \bar{a}^{\prime} x^{\varepsilon} m \bar{o}^{\varepsilon}$ this [near $2 d$ person invis.] comes 370.24 ( $g \cdot \bar{a} x$ to come; $-{ }^{\varsigma} m$ [no. 103]; $-\sigma^{\varepsilon}$ [dem. 2d person invis.])
$h e^{\prime s} m \bar{e} q$ that is it 60.6 (hë that; $-{ }^{\varepsilon} m$ [no. 103]; $-\bar{e} q$ [dem. 3d person vis.])
2. Transitive sentences with a single verb and with pronominal object:
$g \bar{a}^{\prime}$ gak $\cdot!\hat{i n} n_{L} L$ I try to marry thee 97.4 ( $g_{E} k \cdot$ - wife [ tentative § 46]; ${ }_{\text {EnL }}{ }^{\circ} L$ I - thee [ \& 50.1])
${ }_{L}!{ }_{E} l \bar{e}^{\prime} w a^{\varepsilon} y \hat{i} n_{L}$ Laq I forgot it 102.15 ( $\$ 50.2$ )
wuLe'nsaq we [incl.] ask him (\$50.2)
$w u L \bar{a}^{\prime} n u^{〔} x w_{\bar{o}} L$ we [excl.] ask thee

In place of the object of the first person, inclusive, and exclusive, which are not in use in Kwakiutl, periphrastic expressions are used (see §61).
B. Transitive sentences with a single verb and with pronominal instrumental:
fā'wad Enlasih'• I have him for my husband 97.20 (tāw-husband; -ad having [no. 170]; - enlas I - of him (\$50. 2); -k: [dem. 1st person vis.])
$\hat{a}^{\prime}$ 'yadenlēs I have you for my father (âs- father; -ad having [no. 170]; -EnL̄̄s I if you [ \& 50.1])
 169]; -sètsEn thou - of me [ $\$ 50.3]$ )
4. Transitive sentences with a single verb and pronominal object and instrumental. These are rare, since periphrastic expressions are preferred (see $\S 61$ ).
$m i x \cdot i^{\prime} n L \bar{o} l a s$ I strike thee with it (see $\S 50.1$ )

## § $\mathbf{s 2}$. Sputences Coutainin! Co-ordimate Verbs

When the verb is accompanied by a co-ordinate verb and in a few related eases the more general verb, which precedes the special verb, takes the personal endings of the intransitive verb; and when the special verb is transitive, the latter retains its objective or instrumental endings, which are suffixed to the stem.


 -lax uncertainty [ $\$ 2 \Omega$, no. 105]; -Ens we, rwé $x^{-\varepsilon} u l$ to begin to shake; -sek. with this)
$l \bar{a}^{\prime} L E s$ n $\bar{a}^{\prime} \varepsilon_{n a x}{ }^{\varepsilon} m e \bar{L} L E Y$ thou wilt answer him 264.28 (la to go; -L future [no. S8]; -Es thou; $n \bar{a}^{\prime \varepsilon} n a x^{\varepsilon} m \bar{e}^{\varepsilon}$ to answer; - $L$ future [no. 88]; -q him)
$x_{E^{\prime}} n_{L E} l_{E} n$ mîx $\bar{a}^{\prime} q$ I strike him too much ( $x_{E}^{\prime} n_{L E}$ la very, too much; -en I; mûx $x^{\prime}$ to strike; - $q$ him)
$g \cdot \bar{a}^{\prime} x^{\varepsilon}{ }^{\varepsilon} m{ }^{\varepsilon}{ }^{\varepsilon} \bar{u}^{\prime} \varepsilon l a \bar{e} L a$ you have all come in 131.22 ( $y \cdot \bar{a} x$ to come; $-s^{s} m$ [no. 103]; -s you; ${ }^{\varepsilon} w i^{-\varepsilon} /(a$ all; - $-\bar{e} L$ into house [ $\$ 22$, no. 47])
 to begin to eat)
Also-
$q E n g i^{\varepsilon} w \bar{a}^{\prime} l \bar{l} \bar{L}_{L}$ that 1 may help thee ( $q$ En that I; $q \cdot i^{s} w \bar{a}^{\prime} l a$ to help; -ō $L$ thee)
qen tä́wadesiki that I marry this one (S 72.11)

## §.53. Sentences with Nomiurl Sulyject amd O7,ject

When the sentence has a nominal subject, object, or instrumental, these are placed following the prenominal forms which take the place of the pronominal forms. The noun itself takes the required postnominal demonstrative ending.

1. Intransitive sentence with nominal subject.
 to say; - $\bar{l} l a$ it is said [ $\S 32$, no. 132]; $-\bar{e}$ [subj. dem. 3d person consonantic])
$g^{\cdot} \cdot \bar{a}^{\prime} x^{\varepsilon l}{ }^{\text {l }} \bar{e} d a m a^{\varepsilon} l \bar{o}^{\prime} k w \bar{e}$ two persons came, it is said 261.33 ( $g \cdot \bar{a} x$ to come; - $\begin{gathered}l \\ l a \\ \text { it is said [ [ 32, no. 132]; - } \bar{d} d a \text { [subj. dem. 3d }\end{gathered}$ person vocalic])
$l \bar{a}^{\prime} \bar{L}^{2} x d a^{\varepsilon} n a E^{\prime} n x^{s} u n a^{\varepsilon} \bar{e} x$ these blankets will go ( $=$ be given) 213.11 (la to go; -L future [no. 88]; - $\bar{x} x d a$ [subj. dem. 2d'person voc.]; ${ }^{\varepsilon} n E x^{\varepsilon} u^{\prime} n \bar{e}^{\varepsilon}$ blanket; - $\bar{e} x$ [postnom. dem. 2d person vis.])
$g \cdot \bar{a}^{\prime} x^{\varepsilon} m \bar{o} x$ Wula $\bar{a}^{\prime} s E^{\varepsilon} w \bar{e} x$ Wulā'so ${ }^{\varepsilon}$ has come 161.27 ( $g \cdot \bar{a} x$ to come; $-\varepsilon_{m}$ [no. 103]; -ōx[subj. dem. 2d person cons.]; -ēx [postnom. dem. 2d person vis.])
$h \ddot{e} ' k \cdot!\bar{a} l a g \cdot a d a x$ ' $\hat{\imath} s \bar{a}^{\prime} l a x \cdot d g \cdot a$ these who have disappeared make a noise 85.31 (hë that; $-k!!\bar{l} l a$ to sound [ $\$ 34$, no. 144]; -g'ada [subj. dem. 1st person voc.]; $x$-îs- to disappear; -āla continuative [§ 26, no. 92]; -x•dē past [ $\$ 25$, no. 89]; - $y \cdot a$ [postnom. dem. 1st person invis.])
2. Transitive sentenees with nominal subject and pronominal object or instrumental.
 him 131.7 ( $n \bar{a}^{\prime \varepsilon} n a x^{\varepsilon} m \bar{e}^{\varepsilon}$ to reply; $-\bar{e}$, [subj. dem. 3d person cons.]; $-q$ [obj. 3d person, § 50.4])
$b \hat{a}^{\prime} w \bar{e} Q!\bar{a}^{\prime} n \bar{e} q \bar{q} \bar{e} l a k w a s ~ Q!\bar{a}^{\prime} n e \bar{q} q \bar{e}^{\varepsilon} l a k{ }^{w}$ left him 169.28 (bō to leave; $-\bar{e}$ [subj. dem. 3d person cons.]; [-s instr., §50.4])
$k \cdot \hat{\imath} \bar{l}^{\varepsilon} e^{\prime} d \bar{e} d a$ bé' eywanemas the men became afraid of him 127.21 ( $k \cdot \hat{\imath} l-$ to be afraid; $-x^{\cdot \varepsilon} \bar{\imath} d$ [inchoative, no. 90]; - $\bar{e} d a$ [subj. clem. 3 d person voc.]; begwā'nem man; -s [instr., § 50.4])
3. Transitive sentences with pronominal subject and nominal object or instrumental.
 ative, no. 90]; -nLaq I-it [§50.2]; -xa [obj. dem. 3ıl person voc.]; $l_{E x a^{\prime}} \bar{e}$ basket)
${ }^{\varepsilon} n^{\prime}{ }^{\prime} x \cdot \varepsilon^{\varepsilon} \varepsilon^{\varepsilon}$ wunlasa $b_{\text {egw }} \bar{a}^{\prime} n_{E} m$ I was told by the man ( ${ }^{\varepsilon} n e \bar{e} h \cdot$ to say; $-s \overline{0}$ [passive, § 35, no. 159]; -n las I-by it [§ 50.2]; -sa [instr. 3d person voc.]; $b_{\text {eqwä' }}$ nem man)
$m \hat{u} x^{\cdot \varepsilon} \bar{\varepsilon}^{\prime} d \bar{e} x a b_{E q w \bar{a}^{\prime} n} n_{E m}$ he struck the man (mix ${ }^{*}-$ to strike ; $-x \cdot{ }^{\varepsilon} \bar{u} d$ [inchoative, § 26, no. 90]; - $\bar{e}$ [§ 56]; -xa [prenom. obj.])
4. Transitive sentences with nominal subject, object, and instrument.
 $\bar{O}^{\prime s}$ mag'īlî̀s for her child 133.11 ( xunk $^{u^{\prime}}$ - child; -ad having [no. 170]; - $\bar{e}$ [subj. dem. 3d person cons.]; -as [instr., § 50.4])
 with spoons 133.34 (yō'sa to eat with spoons; Télqwala $\bar{e} \bar{e}^{\varepsilon}$ tribe; gw $\bar{a}^{\prime} x n i s$ dog-salmon)
 sea-otter with the club ( $k w \bar{e} x$ - to strike; $-x^{\cdot \varepsilon} \bar{\varepsilon}$ ] [inchoative, § 26, no. 90]; beqwā'nem man; q! $\bar{a} ' s a$ sea-otter; t!e'lwaga to club; -ay $\bar{o}$ instrument [no. 174])

## §54. Sentences Contriming Co-ordinate Verbs ama Nomimal Suliject or Object

When there are two co-ordinate verls, the former takes the pronominal or nominal subject, while the latter takes the nominal object and instrumental.

 is said; - $\bar{e}$ [subj. dem. 3d person cons.]; wule'la to question)
 future [no. S8]; -En I; $a x^{\varepsilon^{-} e^{\prime} d}$ to take; -L future [no. SS]; $-x$ [cons. obj.]: t $1 \bar{e}$ 'sem stone; - $u$ [indef., see § 59.2])


## § 55. Sentences Contriming Possessire Elements

When the nominal subject, object, or instrumental contains possessive elements, these are expressed by means of prenominal and postnominal endings, which take the place of the simple demonstrative elements.
 future [no. 88]; -g-̂n [prenom. subj., dem. 1st person, § 49]; $k \cdot!\overline{e ́}^{\prime} s^{\varepsilon} \bar{o}$ crest; ; $-x \cdot d$ past [no. S9]; - ${ }^{2}$. [postnominal dem. 1st person vis.])
wule'laxess abe'mpee he questioned his mother 141.37 (wule'la to question; -xès [pronom. obj., dem. 3d person subj. and possessor identical, § 49, III]; abs'mp mother; - $\bar{e}$ [see § 49, III])
 become wild; - $\bar{e}$ [dem. 3d person indef.]; nâ' $q \bar{e}^{\bar{\varepsilon}}$ mind; -as [nomimal subj., dem. 3d person, subj. and possessor not the same person, § 49, III])
 [prenom. obj., § 49]; $y \cdot \bar{o} k^{u}$ house; - $\bar{e}$ [see § 56])
$y \bar{a}^{\prime} x \cdot s a^{\varepsilon} m \bar{e} s$ na $\hat{a}^{\prime} q a^{\varepsilon} y \bar{o} s$ your mind is bad 71.35 ( $y \bar{a}^{\prime} x \cdot s a^{\varepsilon} m$ bad; $-\bar{e} s$ [prenom. subj., § 49]; n $\hat{a}^{\prime} q \bar{e}^{\bar{\varepsilon}}$ mind; - $\bar{o} s$ [postnom. possess. 2d person, dem., § 49])
The following examples illustrate possessive forms:
1st person, dem. 1st person, visible:
lae'ms a'xlexg'în lué gemx dîk take my past name! 125.31
lóo'gun g'o'kulotg'în and my tribe 451.28
1st person, dem. 1st person, invisible:
 with my belly? 172.20
1st person, dem. 2d person, visible:
wë'g'a dō'qwałaxwa $g$ 'ō'kwaqen look at this my house! 409.38

lū $\bar{x}^{\prime} n a^{\varepsilon} a^{-1} \bar{e}^{\prime}$ nagwisēx to my country 259.30
1st person, dem. 3d person, visible:
$k \cdot!\bar{e} ’ s_{E n}$ wiṑ tren wä'ldemè I did not obtain my wish 454.3
1st person, dem. 3d person, invisible:
lā'xen g'ā' ${ }^{\prime}$ 'imāx $d a E n$ to my past loans 452.1
lā'xen $g^{-} \bar{o}^{\prime} k w a t$ to my house 409.12
gwā'gwas yagasen gewe'maen my wife's way of going 300.33
Exclusive, dem. 1st person, visible:
 mask of our chief 35.38

Exclusive, dem. 2d person, visible:
alē'wats!̈̈xsenu $\underline{x}^{\boldsymbol{u}} g^{-z^{\prime}}$ gama $a^{\varepsilon} \bar{e} x$ the hunting canoe of our chief U.S.N.M. 665.12

Exclusive, dem. 2d person, invisible:

Exclusive, dem. 3d person, visible:
L! $\bar{a}^{\prime} \operatorname{san} \hat{a}^{\varsigma} y a s e n u^{\varepsilon} \underline{x}^{u} g \cdot \bar{o}^{\prime} k w \bar{e}$ outside of our house 120.31
Exclusive, dem. 3d person, invisible:

Inclusive, dem. 1st person, visible:
dō'qwaxg'ada wā'y-îns look at our river 147.37
 are in the house 459.16

Inclusive, dem. 2d person, visible:
yissns $g^{-\bar{c}}$ gama ${ }^{\varepsilon} \bar{e} x$ of our chicf 453.11
Inclusive, dem. 2 d person, invisible:
$h \bar{a}^{\prime} g \cdot a$, axk ${ }^{\prime}!\bar{a}^{\prime} l a x E n s$ g $g \bar{o}^{\prime} k u l \bar{o} t a x$ go and ask our tribe 310.8
Inclusive, dem. 3d person, visible:
$w \bar{a}^{\prime} d_{\text {Emasens }}{ }^{\varepsilon} n_{E m} \bar{o}^{\prime} k w \bar{e}$ the word of our friend 461.40
Inclusive, dem. 3d person, invisible:
lā'xens $a^{\varepsilon} w^{-\varepsilon}$ nagwisaEns to our country 261.12
 451.40

2 d person, dem. 1st person, visible:
lā'xg'as $g_{E} n_{E}{ }^{\prime} m g \cdot \bar{o} s$ to your wife 234.22
2 d person, dem. 2d person, visible:
lāxs gō'guma ${ }^{\varepsilon}$ yaq̄̄s to your face 306.20
$l \bar{a} \bar{a}^{\prime} x \bar{o} s a^{\varepsilon} w \bar{u}^{\prime \varepsilon}$ nagwisaq $\bar{o} s$ to your country 259.39
2d person, dem. 2d person, invisible:

2d person, dem. 3d person, visible:
$\ddot{e}^{\prime} x \cdot m$ is $w \bar{a}^{\prime} \not d_{E m \bar{o}} s$ good is your word 259.35
2d person, dem. 3d person, invisible:
dō'qwalaxs ax ${ }^{\varepsilon} e^{\prime} x s l_{\text {Es }} \bar{o}^{\varepsilon}$ Lā̄s see what is desired by you 409.29
$l \bar{a} \cdot x \bar{e} s x u n \bar{o}^{\prime} x^{x^{u}} L a \bar{o} s$ to your future child 51.36
3 d person, dem. 2d person, visible; possessor subject of sentence:

- dō'x $x^{\varepsilon}$ wídx $\overline{o s} s$ xunō'kwēx (let her) see her child 134.16
-lā'xōs y $\bar{a}^{\prime}$ syats! $\bar{e} x$ in his canoe 230.18
3 d person, dem. 3d person, visible; possessor subject of sentence:

3d person, dem. 2 d person, visible; possessor different from subject of sentence:
 princess 193.35 ( $-s^{s} m \bar{e} s$ and so; $g_{E G} G^{\prime} a^{\prime} d$ to have for wife; $k \cdot!\bar{e} e^{\prime} d \bar{l} l$ princess $)$
3d person, dem. 3d person, visible; possessor different from subject of sentence:
- $\bar{a}^{\prime} x_{E x} y \bar{a}^{\prime} n_{E m s}$ he took his game 294.27
-lō'xumaxa lāx $\bar{o}^{\prime} x^{u} s \bar{q} d z a^{\varepsilon} y a s$ they rolled down to its base 19.12


## § 56. Irvegular Formes

While this system of forms is quite clear, there remain a number of irregularities in the third person which somewhat obscure its syntactical functions. This is particularly true of the forms without ending. It is difficult to decide whether they are true verbs. Similar difficulties arise in regard to the postnominal forms in - $u$, without ending, and in $-\bar{e}$ (sec § 48, II).

The postnominal $-\bar{e}$ is used particularly with nouns terminating sentences. It is used with nouns in subjective, objective, and instrumental construction, and signifies a special emphasis laid on the noun, or the contrast between that particular thing and others; for instance, $m \hat{i} x^{*} \varepsilon^{\prime}{ }^{\prime} d \bar{e} x \bar{x} s$ xunō ${ }^{\prime} k w \bar{e}$ нe struck his child, because it is not expected that a man would strike his child. Examples from the texts are:
 CS 90.6
-axk! ! $\bar{a}$ 'laxe $\bar{e}{ }^{\varepsilon} n \bar{e}^{\varepsilon} n_{E m \bar{o}}$ ' $k w \bar{e}$ he called his friends 43.5

-quá's $s^{\varepsilon} \bar{\imath} d \bar{e}$ Nē'nengasē Grizzly-Bear-Woman went X 21.28
This suffix is postnominal, not verbal, as is proved by the analogous forms of the second person demonstrative:
$g \cdot \bar{a}^{\prime} x^{\varepsilon} m \bar{o} x$ Wulā ${ }^{\prime} s^{\varepsilon} w \bar{e} x$ Wulā'sō came 161.27
It does not indicate absence or presence, but is merely an emphatic demonstrative.

In other cases the verbal demonstrative of the third person $-\bar{e}^{\varepsilon}$ is used in a similar position. On account of the weakness of the terminal glottal stops, it is difficult to distinguish this ending from $-\bar{e}$. Still, the analogous forms of the second person demonstrative prove its verbal character.
$y \bar{u}^{\prime \varepsilon} m \bar{e} s$ la $b_{E} k!u^{\prime} s \bar{x} x$ this is the woodman 258.27
It seems, that when there are two forms, and the first takes a verbal demonstrative or a possessive, the terminal word is generally a noum.
$y \bar{u}^{\prime \varepsilon} m \bar{o} s w \bar{a}^{\prime} \nmid d E m \bar{e} x$ this is your word
When the sentence is opened by a verbal expression without demonstrative ending, the second term is a verb.
$y \bar{u}^{\prime \varepsilon} m \bar{e} s$ y $\bar{e}^{\prime} l a x^{s}$ widayus $\bar{e} y \bar{o} x$ this is his secret song
It is doubtful, in this case, whether the first word is a noun or a verb, and whether the second word should be considered a separate sentence.

## §5\%. Irregular Forms (contiuned)

The same is true in all cases where the verb stands immediately before its object or instrument. In these cases, when it has no demonstrative, the objective $-x$ and $-s$ are suffixed to it.



The construction is similar to that in sentences in which nouns occur aecompanied by qualifying terms.
 the child (literally, this tall one struck, man the child). If the noun stands by itself, the -a preceding the object ( $\$ 50.4$ ) is retained.

Temporal suffixes are treated in the same manner.
 man was burnt on the ground (rumt- to burn; -Els on ground [§ 22, no. 44];-(x)dē past; g•obk house); (but $x^{\prime} u^{\prime} m t e l s \bar{e}$ $g \cdot o^{\prime} \underline{x}^{u} d \ddot{a} s a b_{\text {Eq }}$ wān Em the house of the man was burnt on the ground [see \& 50.6])
There is still another case in which a similar absence of demonstrative elements is observed. The verb may be separated from the rest of the sentence, and its place may be taken by auxiliary verbs or by verbalized nominal ideas. Then it is placed at the end of the sentence, and has either no ending, or, better, the ending -a.
$l a^{\varepsilon} E m q \bar{a}^{\prime} s^{\varepsilon} \dot{v} d a$ then he went
$l a^{\varepsilon} m \bar{o} x q^{\bar{u}^{\prime} s^{\varepsilon} i d a}$ then he went
lé ${ }^{\prime} d a b$ eywa $\bar{a}^{\prime} n$ Em $q \bar{a}^{\prime} s^{\varepsilon} i d a$ then the man went
In this position the verb can not take the ending $-\bar{e}$, although it may be made a nom by the appropriate prenominal demonstrative.
$b_{E q w a \bar{a}^{\prime} n_{E} m e ̀ d a ~ q \bar{a}^{\prime} s^{\varepsilon} i d \bar{e}}$ the man went

## § 58. Remurlis on Irregular Forms

It is impossible to give a satisfactory explanation for all the peculiar usages of these endings, although the rules for their use can be stated quite definitely. The endings -ēda and $-x$, which in Kwā'g'uł invariably have the function of determining subjeet and object, may have originally performed different functions. This is suggested by the following forms: The Dzā'wadeēnox ${ }^{\text {u }}$ forms -sēda and -xēda (see § 49), and the analogous forms $-x y \cdot a d a,-x \bar{o} x d a,-s y \cdot a d a,-s \bar{x} x d a$, of the $\$ 857,58$

Kiwā'grul, show that the endings $-y^{\prime} a,-\bar{o} x,-\bar{e}$, and $-d a$ are not necessarily subjective. There are also indications that originally -da was not so exclusively prenominal as we find it now. This is indicated particularly in its use with the independent demonstrative $!$ ' $\ell, y \bar{u}, h_{\text {e }}$, and the interrogative ${ }^{s} w i$ when. These often take the ending $-d u$ either byitself or in connection with possessive pronouns: ! $9 \cdot a^{\prime} d a, y \bar{u}^{\prime} d a, h \ddot{e}^{\prime} d a$, ${ }^{s} w \bar{t}^{\prime} d \bar{e}$; and $h \ddot{e}^{\prime} d_{\text {En }} g \cdot \bar{o} h^{u}$ tilat is my house (see § 55). On the other hand, $-x$ is used to introduce appositions and temporal determinations (see §61). In the form yixa it may take the place of the subject, a construction which is used frequently in the dialect of Newettee: $g \cdot \bar{a}^{\prime} x \bar{e}$, yîxa begwánénem he came, that man. In the Awík ${ }^{\prime}$ !ēnox ${ }^{\text {u }}$ dialect of Rivers inlet it is suflixed in the same manner to the subjeet as well as to the object.
$l \bar{a}^{\prime \varepsilon} \bar{l} \bar{e} y \bar{a}^{\prime} x^{\cdot \varepsilon} \bar{u} d$ हla $g \cdot \bar{o}^{\prime}$ 'hulayaxai the people felt bad ( $y \cdot \bar{o}^{\prime}$ 'iula tribe; -xai' those)
On the other hand, it does not seem probable that this dialect should have retained older forms, since it shows considerable phonetie decay in other directions.

## §59. Vocralir amd Comsomantir Premominal Forms:

It was mentioned in \& 49 that the prenominal demonstrative oceurs in two forms, as rocalicand consonantic. The latter is used in three cases:

1. Before proper names.


2. When a noun is used (a) in a general sense, or (b) when the existence of an object is doubtful.
(a) :
hë' $E m$ wa'd ${ }^{\prime} d_{E m s} b_{E y w} \bar{a}^{\prime} n_{E m}$ that is the word of mankind
g-ōkwas !- $\bar{i}^{\prime} y \cdot$ igama ${ }^{\varepsilon}$ ya a house fit for chiefs
 existence
(b) :
$\bar{a}^{\prime} l u ̈ s o^{s} w \bar{e} l a e^{\prime} s a s a ~ t s!\bar{e}^{\prime} d \bar{a} q$ mussels are searched for by the women
$\operatorname{sek} \cdot \bar{a}^{\prime} L E n L a x$ gwôs $y \hat{i}^{\prime} m l a x a$ I shall harpoon a whale, if there is one (-lax uncertainty [ § 28, no. 105]).
On the other hand, we have $7 a^{s} m_{E n} s_{E} k \cdot \bar{a}^{\prime} x a g w \hat{o}^{\varepsilon} y \hat{i}^{\prime} m$ i marpooned a whale, because the whale, after having been harpooned, is definite.

In these cases we find generally the suffix - $a$ for the third person demonstrative invisible, because the object is necessarily conceived in this position.
3. When the noun is followed by the possessive $-s$ of the third person.
g' $\bar{a}^{\prime} x \bar{e} l \bar{a} x y \cdot \bar{o}^{\prime} k w a s n^{\varepsilon}{ }^{\varepsilon} n e m \bar{o}^{\prime} k w \bar{e}$ he came to the house of my friend

## § 60. O7,jective and Instrumemtal

The use of the objective and instrumental with different verbs shows great irregularities. On the whole, the objective is used only when the action directly affects the object; while in other cases, where a direction toward an object is expressed, periphrastic forms are used. Whenever an action can be interpreted as performed with an instrument, the instrumental is used, for which the Kwa'grul has a great predilection. In many cases, however, both instrumental and objective may be used, according to the point of view taken. We find, for instance, the following instrumentals:
 $-s$ [instr.]; t!êx $\hat{\text { íl }}$ la door; lāq going to it)
$L^{-e^{\prime}} g_{d} d_{E S} D \bar{a}^{\prime} b_{E n d \bar{e}}$ having the name of Dā'bend 15.8
$w \ddot{e}^{\prime} g \cdot a$ gwa'd ${ }^{\varepsilon} \bar{e} t s \bar{e} s$ g'āxīta $\bar{o} s$ mention your reason for coming 16.10 (wë'g'a go on; gwa's's ${ }^{\varepsilon} \bar{i} d$ to mention; -sēs your [instr.]; $g \cdot \bar{a} x$ to come; - $q \cdot \bar{\imath} t$ reason [no. 176, p. 508]; -ā̄s your)
$s \bar{u}^{\prime} b_{\text {ents }} \bar{x} x$ he overdoes this 18.1
${ }^{\varepsilon} y \bar{a} \bar{a}^{\prime}$ laqas $g$ innán $n=m$ he sent the child
lēts!âs then he gave it 18.11
la $E^{\prime} m$ t!ée'qwaplentsa t!ée's eme he put on the fire the stones 20.8

All passives are constructed with the instrumentalis.
$q \bar{a}^{\prime} s^{\varepsilon} i d a y u s a$ a $\hat{a}^{\prime} \varepsilon \bar{e} n o x^{w}$ he was walked away with by the wolves

## §61. Periphrastic Forms

Whenever the activity does not influence the object directly, but is rather directed toward the object, periphrastic forms, which may be termed "the locative," are used. These are formed with the verbs $l a$ то Gо, and $g \cdot \bar{a} x$ то come, the former being used for the second and third persons; the latter, for the first person, inclusive, and exclusive, these verbs being treated as transitive verbs with objects.
$l a^{\prime} \bar{e} l \bar{a}^{\prime} b_{\text {Eta }} l_{\text {laq }}$ then he went in to it (-beta into [no. 28, p. 465])
léestalī's ela láa'xens ${ }^{\varepsilon} n \bar{a} ’$ lax he went around our world 12.7
\$ 80,61

These periphrastic forms take the place of the object of the first person inclusive and exclusive (p. 536). They are also preferred whenever the rerb has both pronominal object and instrumental. Then the periphrastic form generally takes the place of the object. The verbal character of these forms appears with great clearness when the verb is $l a$ то со, since in this case the verb is directly composed with the object, and thus replaces the locative, with which it is identical. The objective form is also used for all determinations of time.
hë gwé'g•ilaxa $!\bar{a}^{\prime} g_{E n u}{ }^{\prime} \bar{e}$ he did so every night 249.24 (hë that; gwē'y -ila to do so; -xa [obj.]; ! !a'nuL night)

## § 6\%. Calnsality

Causality is expressed by the element $q a$, which is treated as though it were a verbal stem that might be translated by to be tie cause of. This stem does not lose its terminal $a$. It takes pronominal, prenominal, and possessive forms, just like other verbs.

is his ( $=$ on account of his) sweetheart 23.12 ( $\hat{a}^{\prime}$ la really;
-s/a quotative; te'ng-an to long; tâ'la sweetheart)
( $l^{\varepsilon} m_{E n}$ ) $\ell_{E^{\prime} n g \cdot a d} q^{\varepsilon}{ }^{\varepsilon} s$ I long on account of you 25.1
quès wā'tdemès on account of your words 285.42

then the mind of K !wēk!waxa $\overline{\mathrm{A}}^{-\varepsilon}$ we $\overline{\mathrm{e}}^{\varepsilon}$ was bad on account of his
friend 291.34 (la auxiliary verb; -Em and: $-{ }^{-} / \mathrm{l}$ it is said;
${ }^{\varepsilon} y \bar{a}^{\prime} x$ sem bad; nâ' $\bar{q}^{\varepsilon^{\varepsilon}}$ mind; ${ }^{\varepsilon} n E m \bar{o}^{\prime} k^{u}$ friend)

qa $\bar{o}^{\prime} x d a$ mōts!aqēx on account of these four sticks 130.22.

## 863. Finality

Closely related to the causalis is the expression for finality. This form seems to occur only in nominal construction analogous to the third person demonstrative of the possessive causalis, from which it differs in the same way as the forms for visibility differ from those for invisibility. The set of forms is-


It corresponds to a verbal stem $q$ with the possessive forms for absence.

This finalis is very frequently used with verbs, which, however, take certain suffixes. Most often they take the ending - $\bar{e}$, which seems to nominalize the verbal term. When, however, the verb has another pronominal suffix, as in the second person or with the object of the second person, it takes the suffix -a before the pronominal suffix. In the first person, exclusive, and inclusive, the pronoun may be repeated suffixed to the verb. In this case the idea of finality is often so weak that it is hardly more than a connective.
$w \ddot{a}^{\prime} d z \hat{a ̂} E n t s \bar{o} s q{ }^{2} n$ p!ux ${ }^{\varepsilon} \bar{e}^{\prime} d \bar{e}$ go on that I may taste 37.32 (wä̈ go on; -dzâ emphatic [no. 119, p. 494]; p!ux $x^{\varepsilon e^{\prime}} d$ to taste)
qan ' $n \bar{e} e^{\prime} k \cdot \bar{e}$ and I say so 453.24
${ }^{\varepsilon} y \bar{a}^{\prime} \bar{l}^{\prime}$ agementas G' $u^{\prime}$ ldeme $q$ qn $g \cdot \bar{a}^{\prime} x \bar{e}$ I have been sent by Woodpecker to come 302.24 (syálaqa to send; -Em instrument [no. 173]; -nLas I by him; Gu'ldem woodpecker; $g$ a $\bar{x}$ to come)
 on, . . . that we may see the hitting of our friends 296.31 ( ${ }^{\prime} \bar{o}^{\prime} q w a \bar{l}$ a to be looking; $q!a p$ - to hit; -sEns of our ; ${ }^{\varepsilon} n E m \bar{o} h^{u}$ friend; - $\bar{e} x$ postnominal dem. $2 d$ pers.)
. . . qass la'ōs $a x^{s} e^{\prime} d$ that you go and take 465.34
. . . qa ${ }^{\varepsilon} s$ tap! $\cdot \bar{e}$ day $\bar{\rho} s$ that you eat (break the shells) 284.22
. . qEn $\frac{1}{} \bar{e}^{\prime} x s^{\varepsilon}$ atēexens xunō'kwèx that I advise our child 290.13
 wë'g'a $L!\bar{o}^{\prime} p!\bar{e} d$ Eq $q^{u} q a^{\varepsilon} s ~ h a m x^{-s} \bar{i}^{\prime} d a \bar{o} s a q^{u}$ go on, roast this and eat this 38.7 ( $L!\bar{\partial} p$ - to roast; hamx ${ }^{s} \bar{v}^{\prime} d$ to eat)
 ax $x^{\bar{e}} \bar{e}^{\prime} d x \bar{e} s q!\bar{o} l a t s!\bar{e} q a^{\varepsilon} s y \cdot \bar{a}^{\prime} x \bar{e}$ he took his kettle and came 20.8
If the verb has the first form of the third person, and takes an object or instrumentalis, the final $-s$ is followed by an $-\bar{e}$.

 - $k$ ! !āla noise [ no. 144, p. 499]: -ayu instrument [ no. 174, p. 507]; $q$ ! Emd Em song)
Verbs with object of the second person take the ending -a $\bar{o} L$, corresponding to $-a \bar{o} s$ in verbs with second person subject.

Monosyllabic verbs in $-a$ take $-\ddot{a}$ in place of $-a \bar{e}$, and $-a y \bar{o} s$ or $a \bar{o} s$ in place of -aa $\overline{0} s$.

In the future the $-\bar{e}$ precedes the future suffix, and the endings are the same as usual, $-\bar{e} L,-\bar{e} L \bar{d} s,-\bar{e} L e s$.
§ 63

qa $a^{\varepsilon} s \bar{a}^{\prime} \bar{o} s$ nä's nakwa and go home 450.20
qEn lä é $\neq t$ ted that I go again 240.37
$q a^{\varepsilon} s l \bar{e}^{\prime} L \bar{o} s$ that you may go in the future 260.19

## § 64. Causal and Temporal Subordination

Causal and temporal subordination are expressed by forms related to the foregoing. They must also be considered nominal in their character. Here the relation between personal and demonstrative pronoun is very close, the noun which expresses the subordination always appearing with the possessive pronoun of the proper person combined with the demonstrative pronoun of the same person. Subordination is expressed by the suffix $-x$, which takes possessive endings combined with the proper demonstrative elements. This $-x$ may be related to the objective.


In place of the suffixed temporal forms, we find also $y \hat{\imath}^{\prime} x g \cdot \hat{\imath} n$, etc.
$q \ddot{a ̈}^{\prime}$ taxs ${ }^{\text {E }} n \overline{e ́}^{\prime} k \cdot a a^{\prime} q \bar{q}$ s indeed, when you said 16.11
$d z \bar{a}^{\prime}$ qwaxs la'e it was evening when he- 30.4
qaxg-în âlēx dek. $l_{E^{\prime} n y \cdot a a}$ for I really long 25.1
qaxs ${ }^{\text {ne }} \bar{e}^{\prime} k \cdot a a^{\prime} q \bar{o} s$ for you said 16.13
When the verb is transitive, the subject is combined with the subordinating $-x$, while the object remains connected with the verb. The subject may, however, be repeated in the verb in the same way as in the possessive ( $\S 49$ ).
qaxy'in wule'lásmeqg'innaq for I heard it 16.1 (wule'la to hear) L.ō'xyun ts! $\bar{a}^{\prime} w \bar{e} y \cdot a s a{ }^{\varepsilon} w \bar{a}^{\prime} t s!\bar{e} x \bar{o}_{L}$ and that I gave you this dog 39.9 ( $\frac{\iota}{\bar{o}}$ and ; ts! $\bar{o}$ to give ; ${ }^{s}$ wats! $\log$ )

The ending $-x$ undergoes the same changes as those enumerated in § 50.4, 6.

Whenever these endings follow an objective or instrumental, they take a connective $-\bar{e}$.

ṭâläsēxs la'e 24.1 (ṭâläs his sweetheart)
dō'x $x^{\varepsilon} w a_{\text {L }}$ laqeexs $w u^{\prime} n q$ Ela $\bar{e} d a x u p!a^{\prime}$ he saw that the hole was deep 11.1

It is worth remarking that in these cases there is no differentiation in the third person when the subject of principal and subordinate clauses differ and when they are identical.
 sānâxa halà́yuwe then Má'xulayụ̄owa did not know that K!wā'kwaxsānō had obtained the death-bringer 144.39 ( $k \cdot!\bar{e} s$ not; q! ${ }^{\prime}{ }^{\prime}$ Lela to know; lṑ to obtain; halā'yu means of death) $k \cdot!\bar{e}^{\prime} s^{\varepsilon} l a t!a ~ g a ̈ ' l a ~ q \bar{a}^{\prime}$ saxs $l a^{\prime} \bar{e} l \bar{a}^{\prime} g \cdot a a$ he did not walk long when he arrived 27.2 ( $q \ddot{a}^{\prime} \nmid a$ long; qā'sa to walk; la'd $y \cdot a a$ to arrive)
The same forms also occur without the subordinating suffix $-x$. In these cases the possessive element is suffixed to the postnominal demonstrative.

$k \cdot!\bar{e} ' s a a^{\prime} q \bar{o} s$ y.ārnaruaxa ${ }^{\text {Ena }}$ nála you do not come in the daytime ( $k \cdot \frac{\bar{e}}{s}$ not; $g \cdot \bar{a} x$ to come; -narwa from time to time $[\$ 26$, no. 95]; ${ }^{\varepsilon} n \bar{a}$ 'la day)
 spoke 261.43

## § 65. Comalitional

The conditional is formed from the same stem $q a$ as the causal. It takes the ending $\overline{0}$. In this case the first person takes the same form $n_{L}$ which has been discussed in $\$ 50.1$. The principal verb may also take the sulfix $\bar{o}$, and is often accompanied by the suflix -lax ( $\$ 28$, no. 10.5), which expresses uncertainty.

Following are the conditional forms:

$q a^{\varepsilon} \bar{S}_{\bar{o}} \operatorname{ham} x^{\varepsilon_{\bar{\imath}}{ }^{\prime} d x a}$ hamy $\cdot i^{\prime} l a y u_{L} a \overline{l o}_{L}$ if you eat the food that is given to you. 258.33 (hamx $\cdot \varepsilon^{\prime}$ 'd to eat, hamg- $\bar{\varepsilon} /$ a to give food, -ayu passive [§36, no. 174], lōL to you)
$q a^{\varepsilon} s \bar{o} k \cdot!\bar{e}^{\prime} \operatorname{slax} h a^{\varepsilon} m \bar{a}^{\prime}$ plax $_{L}$ if you should not eat 262.11 ( $h^{*}!\bar{e} s$ not, -lax uncertainty, $h a^{\varepsilon} m \bar{a}^{\varepsilon} p$ to eat, -lax uncertainty, $\bar{o} L$ you [ $\$ 50.5]$ )

## § 6if. Imperative and Exhortatione

The imperative of inchoative verbs is generally formed with the suffix $g \cdot a$; that of continuative verbs, with -la.
dā’satg a dive! 461.23
The defective forms géla come! $h \bar{a}^{\prime} g \cdot a$ go! belong here. We find also the double form gélag•a come!

Often the imperative is introduced by a form derived from the interjection wë GO ox! which takes the imperative ending - $q \cdot a$ or (in the future) $-g \cdot i_{L}$. In other cases the wë takes pronominal endings. In constructions with $w \ddot{e}^{\prime} g \cdot a$, the intransitive verb takes the ending $-x$.

wë'! 1 it la gwā'lata ex keep ready! 242.28
$w \ddot{a}^{\prime}{ }_{E n t s} \bar{o} s q_{E} n$ wuL $\bar{a}^{\prime} \bar{o}_{L}$ let me ask you ( $=$ you [exhortative] that I ask you) 145.22

Sometimes $l_{i \bar{a}^{\prime} g \cdot a} \cdot a$ and $g \overline{e^{\prime}} l a$ are used in the same manner as $x \ddot{e}^{\prime}!\cdot a$. $h \bar{a}^{\prime} y \cdot a$ xwánafsid $d^{\prime} x$ go and get ready! $114.2 \Omega$

Exhortatives are formed with the suffix $-x$ :
wë'x $x$ ins wínax $K$. let us make war on K. 301.25
wë'g'ax"i lầ'k! wèmasēs nâ'qas yōs strengthen your mind 13.8
 mind at once 269.3

Negative imperatives are always introduced by gwā̃la now't! which is derived from gwa to cease.

$$
\text { gwā'la s nēkl. don't say so! } 144.35
$$

It is quite likely that the forms in $-9 \cdot a$ are related to the demonstrative endings, and that the imperative is less a modal form than an expression of the immediate nearness of action.

In many cases the imperative idea is expressed by the future, either alone or introduced ly wë'g•a and $g w a \bar{a} / a$. The transitive imperative seems to be expressed always by the future.

The ending $-n \overline{0}^{\varepsilon}$ forms a peculiar emphatic imperative:

$$
\text { gwa } a^{\varepsilon} n \bar{o}^{\prime \varepsilon} \text { don't! } 462.18 \quad y \bar{a}^{\prime} L!\hat{a} n \bar{o}^{\varepsilon} \text { take care! }
$$

Probably this suffix has the meaning extirely, altogether, and is used as an imperative only secondarily. At least, the forms $d \bar{o}^{\prime} q w a n \bar{o}^{\varepsilon}, g \cdot \bar{a}^{\prime} x n \bar{o}^{\varepsilon}$, were translated to me you see, come! implying that the opposite ideas of not seeing, not coming, are entirely excluded.

## § 6\%. Tutemogative

When interrogative pronouns-ang ${ }^{u}$ - who, ${ }^{\varepsilon}$ ma- what, ${ }^{\varepsilon} w i$ - when, $g$ - $\hat{n}$ - how many-are contained in interrogative sentences, the ordinary verbal forms are used. When these are not interrogative pronouns, the verb takes the suffix $-a$.
${ }^{\varepsilon} m^{\prime} \bar{a}^{\prime}$ sas $b_{\text {Egw }}{ }^{\prime} n E m$ ? what kind of a man are you? 147.24
${ }^{\varepsilon} m \bar{u}^{\prime} s \overline{\bar{\prime}}$ s uií $^{\prime} g \cdot a l a^{\varepsilon}$ saqūs? what is standing behind you? 37.21
$a^{\prime}$ ngwax Las? what is on you ( $=$ is your name)? 67.31
${ }^{\varepsilon} w \bar{i}^{\prime} d_{E n}{ }^{\varepsilon} w a^{\prime} t s!a t$ where is my dog? 44.24

gayî'nselat mak'na? did I stay under water long? 34.19 (ga- long;
-ns under water [\$ 21, no. 26]; -la [contin.]; - $\varepsilon m$ [connect., § 27, no. 103]; -a [interrog.]; en I; -a [interrog.])
$k \cdot!$ eâ'sas yā'nemaa? have you no game? 45.27 ( $k \cdot!e \hat{a}$ 's none; -as thou; yā'nEm game; -a absent; $a$ [interrog.])
p!ep! $\bar{a}^{\prime}$ sasa are you blind? 95.26

In interrogative sentences the voice sinks at the end of the sentence.

## § 68. Plimal

When the sense requires clear expression of the pronominal plural, the suflix $-x \cdot d a^{\varepsilon} x^{u}$ is used, which is treated like other suffixes beginning with $x$, and loses this sound after consonants.

This suffix must not be considered a pronominal ending. It is attached to interjections as well as to verbs.

```
\varepsilon}y\mp@subsup{a}{}{\prime}x\cdotd\mp@subsup{a}{}{\varepsilon}\mp@subsup{x}{}{u}\mathrm{ (address of several people) 219.17
l\overline{a}}\mp@subsup{x}{}{\cdot\varepsilon
```


## § 6\%) Adrerbs

From what has been said before, is appears that there are very few adverbs only in Kwakiutl. A great number of adverbial ideas are expressed by suflixes, while others are verbs. 'To this elass belong, for instance:

$$
\begin{aligned}
& \bar{e} s, k \cdot!\bar{e} s \text { not } \\
& \hat{a}-\text { really } \\
& \text { hal- quickly }
\end{aligned}
$$

The only independent adverbs that do not take verbal forms, so far as they are known to me, are $e^{\prime} \bar{a}^{\prime} q$ almost, and the numeral adverbs formed with the suffix $-p!!_{E n}$.
§ \$ 67-69

## § 70. VOCABULARY

Most of the Kwakiutl stems are monosyllabic, and consist either of a consonant, vowel, and consonant; or of a vowel preceded or followed by a consonant. Only a few stems consist of a short vowel followed by two consonants. Apparently there are some bisyllabic stems; for instance--

```
\(a l^{-} x^{w}\) - to hunt sea-mammals \(\bar{u}^{\prime} l \ddot{a}\) to search
\(m_{E d}{ }^{\prime} l_{q}\) - to boil
\(k \cdot!e \overline{l a k}\) - to strike
```

Owing to the great number of nominal suffixes, most nouns are derived from verbs, so that the number of primarily denominative stems is small. Examples of nominal stems derived from verbs or neutral stems have been given in $\$ 36$. A few others may be given here.

```
L\tilde{o}ss tree (= standing on mena'ts!è drum (=striking re-
    ground)
LatE'ml hat (=hanging face-
    cover)
q\overline{o}
    ground)
xu'lgwis shark (= rough body)
ceptacle)
'm mku'la moon ( = round thing
    being)
\varepsilon}w\mp@subsup{\overline{a}}{}{\prime
Li'i'wayu salmon weir'(= means
    of standing)
```

Furthermore, many local suffixes form nouns by being attached to the nominal stem $\bar{o}$ - something, and a few related stems. We find,
 corner. Before vowels, the stem $\bar{o}$-becomes $a^{\varepsilon} w$-; for instance, in $\bar{a}^{\prime} \varepsilon^{\prime}$ ex.xde mouth of a vessel.

A number of nouns are found, however, which are neither deseriptive nor immediately reducible to the series of loeal suflixes. Among parts of the body we find some that do not oceur as suflixes.

| $E^{\prime}$ 'ldz-flesh | yōm- thumb |
| :---: | :---: |
| Elk ${ }^{\text {u }}$ - blood | $k \cdot!$ eld- third finger |
| hap- hair of body | sElt! - fourth finger |
| $s_{E^{\varepsilon}} \mathrm{y}^{\prime}$ - hair of head | aEn- eyebrows |
| xaq bone | xawe' $q$ skull |
| L!ès-skin | $n a^{\varepsilon} x^{u}$ vulva |
| $k \cdot!i l-t o n g u e$ | ts! $E^{\text {e }} y$ - intestines |
| $g_{E l}$ - rib |  |

Other names of parts of the body occur in two forms-as independent words and as suffixes.


A few other nouns which appear among the suffixes also exist as independent nominal stems.


The classification of rerbs according to form of ohject is well developed. Since there are but few classificatory endings, and since their use is primarily restricted to numerals, we find many different stems used for this purpose.

A list of stems will be found in my book "Kwakiutl Texts" (Publications of the Jesup North Paeitic Expedition, vol. in).
§ 70

## TEXT



| yix ${ }^{8}$ | Ts!e'lqualōlela |  | sā'sem. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Heat | and his | children. | That began referred to it is |

${ }^{1} g \cdot o ̄ k u$ house; -ala with the special meaning inimabitant ( $\S 26$, no. 91$) ;-{ }^{\varepsilon} l$ IT is SAid, with demonstrative $-\bar{e}$; - $\varepsilon l a \bar{e}$ (§ 32, no. 132).

2 ts! Elqu- нот; -ala (§ 26, no. 91); -ōlela (§ 26, no. 93).
${ }^{3}$ lā To GO; -xa pronominal vocalic objective ( $\$ \S 49,59$ ); the whole word serves as the vocalic loeative (\$61).
${ }^{4} \ddot{c} k \cdot!-$ Higir, AbOVE; $-\bar{c} 3$ l person demonstrative ( $\$ \$ 48,56,57$ ).
5 -is BEACII ( $\$ 22, n 0.45$ ). This word is derived from the stem $\bar{\sigma}$ - something, and the suffix -ēnaku (no. $183 a$ ). The terminal $-a$ indicates that it is one of many countries ( $\S 59$ ).

${ }^{7} \ell_{0} \bar{o}^{\varepsilon}$ AND, with possessive 3 d person, thing possessed i, elonging to subject ( $\$ \$ 49$, III $b, 55$ ).
${ }^{8} s \bar{a}^{\prime}$ sEm CHILDREN [PLURAL] (Singular r̦unō'ku, stem x̣unku-); - $\bar{\rho}$ dem. (§ 56).
${ }^{9}$ yîx THAT, consonant ic form preceding proper name ( $\$ 59$ ), objective form for apposition ( $\$ 58$ ).
10 sēp- TO SIIINE, RAY; -axa DOWN (§ 21, no. 19), -ēs ON BEACII (§ 22, no. 45).
${ }^{11} L \bar{o}^{\varepsilon}$ AND, consonantic before proper name ( $\$ 59$ ).
$12 y \bar{a}^{\prime} q!E n t-$ TO TALK; -gEm FACE ( $\$ 23$, no. 54 ); - $\bar{e}^{s}$ nominal suffix ( $\S 36, n 0.161$ ). This takes the form $-a^{\varepsilon} y a$ before objective $-x(\$ 50.6)$; $-x a$ oljective form introducing apposition, vocalic form before eommon noun.
${ }^{13} L E^{€} w a$ AND, vocalic form before common noun ( $\$ 50.11$ ).
14 al- RECENT; -e demonstrative (see note 4).
${ }^{15}$ runöku, stem xunku- Chiln (see note 8); -s ins, placed after the noun, since the subject of the sentence $L E^{\S} w a \bar{a}^{\prime} l \bar{f}$ x̧uno $\bar{o}^{\prime} x u s$ is $\bar{a}^{\prime} l \bar{f}$, while the possessor is Heat (see § 49, IHI, b); - $\bar{p}$ pronominal indefinite before proper nouns ( $\$ \$ 49,59$ ).
${ }^{16}$ dó'qwa to see; da'doq!wa to endea vor to see. The rest of the name is not quile clear.

${ }^{18} g \cdot \bar{a} x$ то сомE; there is no $-\varepsilon m$ here, because this is a new idea that is introduced into the tate; $-\bar{f}$ eonsonantic, pronominal ( $\$ \$ 49,59$ ).
${ }^{19}$ gEnE' $m$, stem $\mathrm{gag} \cdot$ - WIFE; -nEm (§ 36 , no. 193 a); -s ind. possessive before proper name (§ 59 ).

${ }^{21} q a$ ON ACCOUNT OF; lï̈ THAT ONE; - $\bar{e} n \bar{e}^{-}$abstract noun, QUALITY OF; $-\boldsymbol{m}(\S 27$, no. 103); -s possessive third person.
${ }_{22} q a \tilde{s}-$ TO WALK; -amas TO CAUSE ( $\S 35$, no. 158 ); - $\bar{e}$ cons. demonstrative ( $\$ \S 49,59$ ).
${ }^{23}$-xa definite object (§49).
24 hë THAT; -\&la IT IS SAID (§ 32, no. 132); -t!a HOWEVER (§ 27, no. 101).
${ }^{25}{ }^{\varepsilon} n E q$-STRAIGHT (i. e., tocomestraight down); hë is here subject; -xa indicates the apposition explaining the hë тнat.
${ }^{26}$ hë тHAT; - $x^{-\varepsilon}$ 亿 $d$ inchoative ( $\$ 26$, no. 90 );-Em connective ( $\$ 27$, no. 103 ); after the inchoative this sutlix requires always a connective $-a-;{ }^{\varepsilon} l a$ (see note 1 ); -Em-wīs AND So (§ 27 , no. 104).

${ }^{27} l \bar{a}$ WENT, signifies here a new action: THEN.

${ }^{29} w \bar{a}^{\prime} k \cdot!-\mathrm{BENT} ;-\bar{e} g-\operatorname{SiDE}(\S 22$, no. 51$) ;-\bar{e} s$ ON BEACII (§ 22, no. 45); -x La ON (= named) (§ 21, no. 32 b).
${ }^{30} l \bar{a}$ (see note $2 \overline{\text { ) }}$; ${ }^{-\epsilon} l a \bar{e}$ (see note 1 ).
${ }^{31}$ dōqu- TO SEE; -a LEla TO ACCOMPLISII (\$ 26, no. 96); -xa vocalic pronominal object (see note 23 ).
${ }^{32 \varepsilon} n E q-$ TEN (=straight); -ts $a q$ LONG OBJECT ( $\$ 24,110.84$ ); - $\bar{c}$ demonstrative (see note 4).
${ }^{3}$ Stem riwaku-.
${ }^{34} m$ Ex- HOLLOW TIINGS ARE SOMEWUERE [PLURAL to han-]; - $\bar{s} S$ ON BEACH (§ 22, no. 45).
${ }^{35}$ Locative (see note 3); $q$ object 3 d person ( $\$ 49$ ).
${ }^{36} \varepsilon$ wun- TO IIIDE; $w$ for $-\bar{O} \operatorname{OFF}(\S 21$, no. 37 ). - $\bar{e} g \cdot \bar{e}$ BARK (§ 23 , no. 69 ); the reason for the introduction of $w$ before $-\bar{e} g \cdot \bar{e}$ is not clear; $-q$ ohject 3d person (§49).
${ }^{37} l \bar{a}$ (see note $2 \bar{\jmath}$ ); -Em-wis And so (§ 27, no. 101); $-\varepsilon l a$ (see note 1 ). IIere $l \bar{u}$ is used as the verb To go.
${ }^{38}$ lāx consonantic form of locative (see note 3 ) before a form with genitive ending ( $\$ 59$ ).
${ }^{39} \bar{u} L-L A N D W A R D ; ~-\bar{\epsilon} \varepsilon$ nominal ending (§ 36, no. 161 ); -sa vocalic genitive ( $\S 49$ ).
${ }^{40}$ Reduplication for plural ( $\$ 41$ ).
${ }^{41} d E x ̣ u-$ TO JUMP; -ōlt! a OUT OF WOODS (§ 21, no. $37, c$ ); -lis ON BEACII (§ 22, no. 4i); § 37, no. 197).
${ }^{42} y \bar{q} q!E n t-$ TO TALK; $-g \cdot a^{\varepsilon \ell}$ TO BEGIN TO MAKE NOISE (§ 34 , no. 145 ); this combination seems irregular; $\bar{c} d a$ vocalic subjective ( $\$ 49$ ).
$43 \leq \pi E I n$ ONE; -ōku PERSON; -ē demonstrative.
${ }^{4}$ Stem $b E k^{u}$ - MAN; -ănEm (§ 36, no. 193, b); -a (see note 5).
$45 \varepsilon$ mā $s$ What; - $\bar{s} s$ TIIY (pronominal possessive).
$46 \varepsilon y a-$ TO BE OCCUPIED [cf. $\varepsilon y a^{\prime} \varepsilon y a t s!e ̄$ canoe ( $=$ receptacle) for occupation]; $\varepsilon^{\varepsilon} y a^{\prime} l a$ TO BE IN A STATE OF OCCUPATION; -g-ilis MOVING ON BEACII ( $\$ 22$, no. 45 ; $\S 37$, no. 197 ); - $\bar{e} x$ postnominal demonstrative $2 d$ person (§ 48, Il).
${ }^{47} \varepsilon$ nēk тo say; $-s \bar{o}^{\varepsilon}$ passive ( $\S 35$, no. 159); $-\varepsilon$ laē (see note 1 ).
${ }^{48}$ Stem perhaps nag- To imitate.

the softening suffix -sdEy is not known from any other combination; -En $I$, subject.
${ }^{50}$ Locative, 2d person object ( $\S 48, \mathrm{I} ; \S 61$ ).
${ }^{51}$ wuL-TO QUESTION; - $\bar{e}$ pronominal before proper name.
${ }^{52}-a x a$, the first $-a$ counects the subject with the prenominal object $-x a(\$ 50.4)$.
${ }^{53}$ Stem beku- man (see note 44); - $\bar{e}$ demonstrative.
s4 $\varepsilon m a$ - WНАт; -ēnoxu here, тRIBE (§ 36, no. 162); -as 2 d person.
${ }^{55}$ See note $48 ;-\check{e} d a$ definite pronominal (§ 49).
${ }^{56}$ See note 44; -aq pronominal object, 3 d person (§ 50.4).


Then it is was asked G'éxden about his material for hiscanoe when it said sewing

| $h \bar{O}^{\prime} \mathrm{X}^{\varepsilon}$ W1dā${ }^{64}$ | $\operatorname{La}^{\prime \varepsilon} \operatorname{la} \bar{e}^{30}$ | $11 \overline{0}^{\prime} 19 \underbrace{65}$ | dEW ${ }^{\prime}$. 66 | ${ }^{66} \mathrm{HA}^{\prime} \mathrm{O}^{\circ} \mathrm{A} \mathrm{A}^{67}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| was broken. | Then it is said | he told of <br> the | cedar- <br> withes | "GO | get the |

 cedar-withes," was told it is G•éxden. Then it is he started. $\begin{gathered}\text { Not it is said, } \\ \text { said } \\ \text { however, }\end{gathered}$

| gai'laxs ${ }^{73}$ | $\mathrm{g} \cdot \mathrm{a}^{\prime} \times \mathrm{xa} \mathrm{e}^{74}$ | dā'laxa ${ }^{75}$ | deneéx ${ }^{76}$ | $q^{4 a^{\varepsilon_{s}}{ }^{77}}$ | ts!ewe ${ }^{\prime \prime} \mathrm{s}^{78}$ | lit'xa ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ong when | he came | carried the | cedar | that he | (with) | to the |


| bEOW:'̊Enn. |  |  | $a^{\prime} 1$ ts !'̉laxa ${ }^{80}$ | dEW ${ }^{\prime}$ X. ${ }^{66}$ |
| :---: | :---: | :---: | :---: | :---: |
| 112n. | Then it is said | mall | tried to break to | cedar |

pieces the withes. Láslaēda ${ }^{79}$ begwā'nem

Then it is
man said the ax $x^{\varepsilon-1} d E x^{68}$ se'lhēsa. ${ }^{85}$
 beach.

[^34] Then it is man begantorun. Not it is said, long when he came said the
dā’laxa ${ }^{75}$
carried the
se'lbēs. ${ }^{85}$
twisted-on-
Lāa ${ }^{\prime}$ laëd beach. Then it is man began to sew the canoe.
Li- $i^{\prime \varepsilon}$ lae ${ }^{30}$ dzî'x semtsa $^{88}$
Then it is he rubbed on its
said face with the $\qquad$ lā'xēs ${ }^{90}$ t!ema ${ }^{8}{ }^{\text {e. }} .^{91}$

Lae'm ${ }^{92}$
on his sewing.
Then
 Titwas Then it is the chiei of the killer-whales, that Moving-all-overfinished. said the World,



| will go quartz- harpoon to this |  |  |
| :---: | :---: | :---: | :---: |
| my | pointed | G'xden that he spear with |
| this the |  |  |

 whale; that (and the names of Place-of-getting- and Feeling.
lēqalas, ${ }^{110}$
$L_{E}{ }^{\varepsilon}$ Wīs ${ }^{7} \quad g \cdot{ }^{7} \bar{o}^{\prime} X^{-u}{ }^{\text {Laōs }}{ }^{111}$
Satiated,
and (your)

 killer-whale on front house your. will ke (your)
 will be your
future dish in
house your;
that and
so it is instrument

| $q!\mathrm{ula}^{\prime \varepsilon} \text { sta }^{117}$ | $L E S^{\varepsilon} W^{118}$ | $\left.\mathrm{X}^{-1 / \varepsilon}\right]_{\mathrm{X}} \cdot \overline{\mathrm{e}}^{119}$ | $\text { xudláa'yul }{ }^{120}$ | $q a^{\varepsilon} s$ | bntcher-knife." |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | . quartz- | knife | $\begin{aligned} & \text { for } \\ & \text { your } \end{aligned}$ |  |

[^35]
${ }^{122} L E x-$ TO START BY CANOE $;-x^{-\varepsilon} \bar{\imath} d$ TO BEGIN.
${ }^{123} n \ddot{a}^{\prime} n a k u$ is here independent of $G \cdot \bar{e}^{\prime} x d E n$ and begins a new clause.
$124 s E k$ - TO HARPOON; -xa prenominal object.
125 q! $\bar{a} s$-SEA-OTTER.
126 la TO GO; - $g \cdot \bar{\imath} l$ reason; -sē (after $l$ it becomes $-t s \bar{e}$ ) OF 1 is.
$127 \mathrm{~g} \cdot \bar{\imath}^{\prime}$ gamé $\bar{\epsilon}^{\bar{E}}$ CHIEF; $-x^{-\varepsilon} \bar{\imath} d$ TO BECOME.
[Translation.]
Heat lived in the upper world. Heat came with his children,-Shining-Down and First-Speaker, a woman, and G•erxden, and his youngest child, Seen-from-Comer-to-Corner. The wife of Heat, SunWoman, did not come, for she is the one who makes the sun go. Heat and his children came straight down to O'manis. At once G•éxden went to Bent Bay. There he discovered ten canoes on the beach. He hid behind them landward from the canoes. Then G•e'xden jumped out of the woods. Then one person spoke. "What are you doing on the beach, $\dot{G} \cdot e^{\prime} x d e n$ !" Thus G•éxden was told. Then he replied, "I an trying to get a magical treasure from you." Then G•é xden asked the man, "To what tribe do you belong!" The man answered him, "We are Killer-Whales. The hunting-canoe of our chief is split." Then ( ${ }^{\prime} \cdot \bar{e}^{\prime} x d e n$ was asked what he used to sew his canoe with when it was broken. He mentioned cedar-withes. "(io and get cedar-withes!" (i•e’xden was told. He started, and it was not long before he came, carrying cedar-withes, which he gave to the man. Then the man tore to pieces the cedar-withes. "Why are they so weak?" Then the man sent a person to go and get "twisted on beach." The man ran away; and it was not long before he came, carrying "twisted on beach." Then the man sewed the canoe. He rubbed the outside of his sewing with gum. Then it was tinished. Then the chief of the Killer-Whales, Moving-All-Over-the-World,-that was the name of the chief of the Killer-Whales, -(said), "This, my quartz-pointed harpoon, will go to G•e'xden; and the names Place-of-getting-Satiated and Feeling-Satiated, and your house with a killer-whale (painting) on the front, will be your house; and your dish will be a killer-whale dish; and the death-bringer and the water of life and the quartz-edged knife, which is to he your butcher-knife (shall be yours)." Then the Killer-W hale started. G•éxden came and returned to his house. Then he speared whales and sea-otters. Therefore he became a chief.

## CHINOOK

FRANZ BOAS
$\because$

## CONTENTS

Page
§ 1. Distribution and history ..... 563
§§ 2-13. Phonetics ..... 564
§ 2. Vowels ..... 564
§ 3. Consonants ..... 565
§4. Phonetic laws ..... 566
§§5-6. Effects of accent ..... 566
§ 5. Vocalic changes ..... 567
§ 6. Consonantic changes ..... 568
§ 7. Laws of vocalic harmony ..... 569
§8. Consonantic assimilation ..... 570
§ 9. Vocalization of consonants ..... 570
$\S 10$. Vowel changes ..... 570
§ 11. Metathesis ..... 570
§ 12. Dieresis and contraction ..... 571
§ 13. Weakening and strengthening of consonants ..... 571
§ 14. Grammatical processes ..... 571
§ 15. Ideas expressed by grammatical processes. ..... 572
§§ 16-56. Discussion of grammar ..... 575
§§ 16-45. Syntactic words ..... 575
§ 16. Structure of syntactic words ..... 575
§ 17. Modal elements ..... 577
§ 18. Pronominal elements ..... 580
§ 19. The post-pronominal $g$ ..... 581
§ 20. The third person dual ..... 583
§ 21. The third person plural ..... 583
§ 22. Pronouns of the transitive verb ..... 584
§ 23. Possessive pronoun ..... 584
§ 24. Elements expressing the possessive relation between subject and object ..... 587
§ 25. Adverbial prefixes ..... 588
§ 26. Directional prefixes ..... 590
§ 27. Verbal stems ..... 592
§§ 28-33. Suffixes ..... 593
§ 28. General remarks ..... 593
§ 29. Generic suffixes ..... 593
§ 30. Local suffixes ..... 595
§31. Semi-temporal suffixes ..... 595
§ 32. Temporal and semi-temporal suffixes ..... 596
§ 33. Terminal suffix ..... 597
§§ 34-43. The noun ..... 597
§ 34. Gender ..... 597
§ 35. Dual and plural ..... 602
§ 36. Secondary significance of gender ..... 603
§ 37. Gender of plural ..... 603
44877-Bull. 40, pt 1-10-36 ..... 561
§§ 16-56. Discussion of grammar-Continued. Page
§§ 16-45. Syntactic words-Continued.
§§ 34-43. The noun-Continued.§ 38. Plural suffixes605
§ 39. Vocative ..... 612
§ 40. Derivation of nouns ..... 612
§41. Nouns and verbs derived from particles ..... 616
§ 42. Compound nouns. ..... 617
§ 43. Substantives as qualifiers ..... 617
§ 44. Demonstrative pronouns and adverbs. ..... 617
§ 45. Independent personal pronoun. ..... 626
§§46-52. Particles ..... 627
§ 46. Attribute complements. ..... 627
§ 47. Adverbs ..... 633
§ 48. Exhortative particles ..... 635
§ 49. Interjections ..... 635
§50. Conjunctions. ..... 636
§ 51. Adjectives. ..... 637
§ 52. Adverbs derived from intransitive verbs ..... 638
$\S \S 53-54$. Diminutive and augmentative consonantism ..... 638
§53. Diminutive and augmentative consonantism in Wishram (by Edward Sapir) ..... 638
§54. Diminutive and augmentative consonantism in Chinook and Kathlamet ..... 645
§§ 55-56. Syntax ..... 646
§ 55. Syntax of Lower Chinook ..... 646
§56. Post-positions in Wishram (by Edward Sapir) ..... 650
§§ 57-60. Vocabulary. ..... 655
§ 57. Onomatopoetic terms. ..... 655
§ 58. Nouus expressing adjectival and verbal ideas ..... 657
§ 59. Phonetic characteristics of nominal stems ..... 658
§ 60. Verbal stems ..... 658
Texts ..... 666

## CHINOOK

## By Franz Boas

## § 1. DISTRIBUTION AND HISTORY

The Chinookan stock embraces a number of closely related dialects which were spoken along both banks of Columbia river from the Cascades to the sea, and some distance up the Willamette valley. The Chinook were neighbors of tribes belonging to many linguistic stocks. In Shoahwater bay and on the lower course of Columbia river, along its northern bank as far as the Cascade range, they came into contact with tribes of the coast division of the Salishan family. On the upper course of Willapa river they were contiguous to a small Athapascan tribe; farther to the east they were surrounded by Sahaptin tribes; in the Willamette valley they bordered on the Molala and Kalapuya. On the southern bank of Columbia river, opposite Cowlitz river, lived another Athapasean tribe whose neighbors they were; while south of the mouth of Columbia river they bordered on the Tillamuk, an isolated branch of the Coast Salish.

The language was spoken in two principal dialects, Upper Chinook and Lower Chinook. The former was spoken on the upper course of Columbia river, as far west as Gray's Harbor on the north bank and a little above Astoria on the south bank of the river. It was subdivided into a number of slightly different dialects. The principal representatives are Kathlamet and Clackamas which were spoken on the lower course of the Columbia river and in the Willamette valley, and Wasco and Wishram which were spoken in the region of The Dalles. The Lower Chinook includes the Clatsop dialect on the south bank of the river (from Astoria downward) and the Chinook proper of the north bank from Grays harbor down, and on Shoalwater bay. The last-named dialect is discussed here.

The name Chinook (Ts!inu'k) is the one by which the tribe was known to their northern neighbors, the Chehalis.

The grammar of the Chinook language has been discussed by Horatio Hale, ${ }^{1}$ Friederich Müller, ${ }^{2}$ Franz Boas, ${ }^{3}$ John R. Swanton, ${ }^{4}$ and Edward Sapir. ${ }^{5}$

Unless otherwise stated, references in the following sketch refer to page and line in Franz Boas, Chinook Texts.

## PHONETICS (§§ 2-13)

## § 2. Vowels

The phonetic system of Chinook is characterized by a superabundance of consonants and consonant-clusters combined with great variability of vowels. Since practically all our information on the Lower Chinook has been derived from one single individual, the last survivor capable of giving intelligent information, there remain many uncertainties in regard to the system of sounds. My informant was in the habit of changing the position of the lips very slightly only. There was, particularly, no strong forward movement of the lips in the vowel $u$ and the semivowel $w$. This tendency has been observed in many Indian languages and was probably characteristic of all Chinook speakers. For this reason the $u$ and $o$ sounds are very slightly differentiated. Obscure vowels are frequent and seem to be related to all long and short rowels.

The system of vowels and semivowels may be written as follows:


While the $o$ and $u$ sounds are indistinct, owing to the similarity of lip-positions, the $e$ and $i$ sounds secmingly alternate in accordance with the character of the adjoining sounds. They assume $\varepsilon$ decided $i$ tinge by contact with a following $a$, or when following an anterior palatal. There is no strong retraction of the lips, but a considerable

[^36]linguo-palatal constriction. In the short vowel the $i$ character is rather accentuated. In the long vowel the e character predominates, unless contact and contrast phenomena emphasize the $i$ character. $\hat{o}$ seems to occur only with $k$ sounds and is probably due to an assimilation of short $a, \hat{a}$ is rare and seems to occur only in onomatopoctic words. $\hat{e}$ and $\ddot{a}$ are also of peculiar character. $\ddot{a}$ seems to be always either a rhetorical broadening of $\bar{e}$ (as in $a^{\prime} k a$ for $\left.\bar{e}^{\prime} k a\right)$, or an onomatopoetic element which is frequent as terminal sound in interjections. The $a$ series is related to the $o$ and $u$ series in so far as $a$ may be transformed into $o$ or $u$, while $e$ and $i$ can never be thus transformed. We will designate the $o$ and $u$ sounds as $u$-series and the $e$ and $i$ sounds as $i$-series. The only diphthongs that occur are $a u$ and $a i$. Doubled rowels, unless separated by a consonantic glottal stop, do not seem to occur. Short $i$ and $u$ when preceding vowels have always consonantic values.

## § 3. Consonants

The consonants consist of labials, dentals, and a very full scrics of palatals. There are also a number of $l$ sounds. I did not succeed, however, in distinguishing these satisfactorily. There is also much confusion regarding surds and sonants, not only because the sonant has greater stress than our sonant, but also on account of the occurrence of a labial sound with semiclosure of the nose and weak lipclosure, which is therefore intermediate between $b, m$, and $w$, with prevalent $m$ character. Between vowels the sound approaches a $b$. The occurrence of $d$ is also doubtful. Each stop occurs as fortis and surd.

The series of consonants may be represented as follows:

|  | Sonant | Surd | Fortis | Spirant | Semi- | Nasal | Lateral | Semivowels |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Glottal | $\varepsilon$ | - | - | - |  | - | - |  |
| Velar | ( $g$ ? ) | $q$ | $q!$ | $x$ | - | - | - |  |
| Palatal | g | $k$ | $k!$ | $x$ | - | - | - |  |
| $\left.\begin{array}{c} \text { Anterior } \\ \text { palatal } \end{array}\right\}$ | $\left(g^{\cdot} ?\right)$ | $k \cdot$ | $k \cdot!$ | $x$ | - | - | - |  |
| Alveolar | (d?) | $t$ | t! | s, c | - | $n$ | (l) | (y) |
| Dento - alveolar affricative | - | $t s, t c$ | $t s!, t c!$ | - | - | - | - |  |
| Labial . | - | $p$ | $p!$ | - | $m$ | $m$ | - | (w) |
| Lateral | $\underline{L}$ | $L$ | L! | $l, l$ | - | - | - |  |

The alveolar $s, c$, and the affricative $t s, t c$, are pronounced with open teeth. The two m s are not distinguished, since the former occurs only before vowels. It is doubtful if they represent two really distinct sounds.

The glottal stop and the velar surd are closely related, the former often taking the place of the latter. An omission of a $q$ after a stop transforms the latter into a fortis. I have placed $l$ and $n$ in the same line, on account of their frequent alternation. Since the glottal stop, velars, palatals, and anterior palatals have certain peculiarities in common, we will designate them as $k$ sounds. The consonants of the anterior palatal series have a decided affiricative character, which is least prominent in the fortis. The medial palatal $k$ and the velar $q$ appear also as affricatives. In these cases the continued sound appears so long, that I have written them as $k x$ and $q x$.

The language admits of extensive consonantic clusters, and I have not been able to discover any sequence of consonants that is inadmissible except that clusters consisting of a stop followed by $m$ and $n$ seem to be aroided.

## § 4. Phonetic Laws

Nevertheless we find complex phonetic laws. These may be classed in nine groups:
(1) Effects of accent.
(5) Vowel changes.
(2) Laws of vocalic harmony.
(6) Metathesis.
(3) Laws of consonantic assimilation.
(4) Vocalization of consonants.
(7) Dieresis.
(S) Contraction.
(9) Weakening and strengthening of consonants.

Only the first two of these laws are purely phonetic, while the others are restricted to certain grammatical forms. Groups $\because-5$ are changes due to contact phenomena.

## Effects of Accent ( $\$ \mathbf{5}, 6$ )

The accent affects the character of the rowel upon which it falls and modifies consonants in so far as certain consonants or consonantic clusters are not tolerated when they precede the accent. On the whole, these changes are confined to the Lower Chinook, but they occur also in part in the western dialects of the Upper Chinook.

## §.7. Jorralir ('lurnofes

1. Vocalic changes consist in the introduction of an $\varepsilon$ in an accented consonantic cluster which consists of a combination of stems. The $E$ is inserted after the aceconted consonantic stem. The same change occurs in Kathlanet, while it is absent in Wishram.
$a-t c E^{\prime}-L-a-x$ he made it (a- aorist; te- he; $L-$ - it ; -a directive; - $x$ to do)
$a-g E^{\prime}-L-a-x$ she made it (a- aorist; $g$ - she; $L-$ it ; -a directive; $-x$ to do)
$t_{E}{ }^{\prime}-l_{E}$ môn ashes ( $t$ - plural gender)
2a. Accented short $u$, when followed by $m, n$, or $l$ which are followed by vowels, becomes $u \bar{a}^{\prime}$.
$i \bar{a}^{\prime}$ yunat his salmon iyuā'nat salmon
tq!ulipxunä'yu youths
iq! uä'lip, $x$ youth
2b. Aecented $E$ and short $a$, when followed by $m, n$, or $l$ which are followed by vowels, become $\bar{a}$. The short vowels $i$ and $u$, when followed by vowels, have consonantic values and affect preceding $e$ and $a$ in the same manner.
icā'yim grizzly-bear
xá'penic giving herself in payment to shaman
aqtā'witx he gives them to them 249.13

Accented $i$ followed by an $a$ or $u$ vowel becomes $\bar{a} y$.
atcia $\bar{a}^{\prime} x$ he is accustomed to utcā $\bar{a}^{\prime} y a x$ he makes him make him
muopiáaxa you will gather it agiup $\bar{a}^{\prime} y a z x$ she gathered lim
Here belong also the terminal changes of $\bar{e}$ in plural forms:
ī'ck! !atē clam basket
ōcué'è frog
icāy $\bar{a}^{\prime}$ muke grizzly-bears
páanic to give in payment to shaman

Compare with this the following cases, where $n$ and $l$ belong to consonantic clusters:
$n \bar{e} x E^{\prime} l^{\varepsilon} \bar{o} k \bar{o}$ he awoke
$m E^{\prime} n x \cdot i$ a little while
In one case $\varepsilon$ accented changes to $\bar{a}$ before $x$ :
${ }_{\text {Llā }} l_{E x}$ bird
tlatā'xukc birds
All these changes given under 2 are confined to Lower Chinook. They do not occur in Kathlamet and Wishram.

## § 6. Comsommutir Clumges

Consonantic clianges due to accent are as follows:
(1) A $k$ following the accented syllable tends to become the affricative $k x$.
$k \cdot{ }_{a}^{\prime}$ 'tsek middle $\quad \bar{o}^{\prime} k x a \bar{o} t s z_{k}$ middle daughter igē'lxtcuth; flint oyā'kxilxtcutk his flint arrowpoint
(2) When the vowel following the cluster $l x$ is accented, the $x$ is dropped.

| $\bar{e}^{\prime} l$ lxam town | ilé'e country |
| :--- | :--- |
| atciō lxam he said to him | tciolat'ma he will say to him |
| ukō'lxul mouse | ukolō'luks mice |

(3) In words in which a $q$ follows the accented syllable it changes to $\varepsilon$ when the accent shifts to a syllable following the $q$. When the $q$ follows the surds $p$ and $t$, these are changed to the corresponding fortes:

| Lā'qauwîlqt its bloor | $L^{\varepsilon} \bar{a}^{\prime}$ wîlqt blood |
| :---: | :---: |
| $\bar{e}^{\prime} q \bar{e} L$ creek | t! $\bar{a}^{\prime}$ LEma erecks |
| uy $\bar{a}^{\prime}$ qaleptckix ${ }^{\text {chis fire }}$ | $\bar{o}^{\S} \bar{o}^{\prime} l_{\text {eptchix }}$ fi |
| Lä'qana its beavers | $\bar{e}^{s} e^{\prime}$ na beaver |

This change takes place also when the accent remains on the syllable preceding the $q$, when the vowal following the $q$ is short.

$$
\bar{o}^{\prime} q \bar{o} L \text { fish-weir } \quad \bar{o} y \bar{a}^{\prime} a L \text { his fish-weir }
$$

These changes mark a phonetic differentiation of Upper and Lower Chinook. In Upper Chinook the $q$ is preserved almost throughout; while in Lower Chinook it tends to be replaced by the glottal stop ${ }^{\varepsilon}$, -when following $p$ and $t$ by the corresponding fortis,-whenever the accents stand after $q$, or when it is followed by a short syllable, or when it is terminal.

| Kathlamet | Chinook |  |
| :---: | :---: | :---: |
| $w \bar{a}^{\prime} y a q$ | $\bar{o}^{\prime} y a^{\varepsilon}$ | his mother |
| Li $\bar{a}^{\prime}$ paqa | Li $\bar{a}^{\prime} p a^{\varepsilon} a$ | his nape |
| iseme ${ }^{\prime} l^{\prime} q$ | $i s \bar{a}^{\prime} m_{E} l^{6}$ | nose-ornament |
| $\bar{e} q \overline{e s}^{\prime}$ paqte | $\bar{e}^{\varepsilon} \bar{e}^{\prime}$ p paqte | beam |
| tiä'qoit | tiăs$w i t$ | his legs |
| tqu' $\mathrm{L}_{\text {e }}$ | $t!\bar{o} L$ | house |

The process of modification is, however, incomplete, since we find a number of Chinook words that retain the $q$.
$\bar{e} q t q$ head
$\bar{e}^{\prime} c E l q c E l q$ porcupine
$\S 6$
ai'aq quick
stcuq water

Here may also be mentioned the loss of terminal $x$ and $x$, which is characteristic of Upper Chinook, in many Lower Chinook forms.
$\quad$ Kathlamet
im $\bar{o}^{\prime} l_{E R}$ umax
tqa $\bar{a}^{\prime}$ LEmax
máa $\bar{a}^{\prime}$ Lix.

| Chinook |  |
| :---: | :---: |
| $i m \bar{o}^{\prime} l_{E} \mathrm{~L}^{\prime} u m a$ | elks |
| $t!\bar{a}^{\prime}$ Lema | ereeks |
| $m \bar{a}^{\prime} L n \vec{e}$ | seaward |

Other characteristic changes are from Upper Chinook $t$ to Lower Chinook $s$, as in-

Kathlamet
tqä'totinikc
anixenemō'txēm

Chinook
tqā'sosinike boys

and from Upper Chinook $s$ to Lower Chinook tet.

Kathlamet
$\bar{e}^{\prime}$ mas
anō'suwulxt

Chinook
$\bar{e}^{\prime}$ matct
anō'tctuwulxt
shame
I went up on the water

## §7. Laws of Vocalic Harmony

When a $u$ vowel precedes a $k$ sound, and the $k$ sound is either followed by a vowel or is a prefix, it must be followed by a vowel of the $u$-series. The following special cases may be distinguished:
(1) An obscure vowel following the $k$ sound is transformed into short $u$.

$$
\begin{gathered}
\bar{o}^{\prime} p_{L}!i k e \text { bow } \quad \because \quad \begin{array}{c}
\text { ogu'p } p_{L}!i k e \bar{e} \text { my bow (with prefix } \\
\left.-g_{E^{-}}-\mathrm{my}[\$ 18]\right)
\end{array}
\end{gathered}
$$

(2) a following a $k$ sound is transformed into $o$ or थ.

| $i k!\bar{a}^{\prime} c k c$ boy | $\bar{o} k!\bar{o}^{\prime} c k c$ girl |
| :--- | :--- |
| ikanà' $m$ canoe | $\bar{o} k u \bar{z}^{\prime} m$ canoes |

(3) An $e$ sound following a $k$ sound requires a $u$ before the $e$ sound.

> aLgēépxatē alder country ogué'pxatée alder-bark tree
$L^{\varepsilon}{ }^{\varepsilon}{ }^{\prime}$ gil a woman
$\bar{o}^{\varepsilon} \bar{o}^{\prime}$ guil the woman
(4) If the $k$ sound is a prefix, it is considered as a phonetic unit and an $o$ is inserted following the $k$ sound, even if it is followed by a consonant.

$$
\begin{array}{ll}
n \bar{a}^{\prime} x L x a \text { she begins to burn } & n \bar{o}^{\prime} x \bar{o} L x a \text { they begin to burn } \\
\bar{e}^{\prime} \text { ktcxam he sang } & \bar{o}^{\prime} k \bar{o} \text { texam they sang }
\end{array}
$$

The following examples show that the rule does not hold good in consonantic clusters that form a stem.
> atcō'ktcktamit he roasts her öqct louse (stem -ktckt)

## § 8. Consonantic Assimilation

It is doubtful whether there is a single case of consonantic assimilation that is purely phonetic, not dependent on the grammatical value of the consonants involved. For instance, the assimilation of $l$ by preceding and following $n$, observed in $n \bar{o}^{\prime} p \bar{o} n$ Em it gets dark (from $\bar{o}^{\prime} p \bar{\theta} l$ nighir), finds no strict analogies in other similar sound groups. An assimilation of $l$ by preceding $n$ is found whenever the $l$ is a frequentative suffix ( $\$ 31$ ).
aksōopena he jumps aksō'penan he jumps about (instead of aksó penal)
What is apparently an assimilation of $l$ by preceding $n$ is also found in cases of insertion which occur with the suffix -L (see § 31.8).

## § 9. Vocalization of Consonants

$1 l$ and $n$ show a peculiar behavior when occurring in the prefixes $-g_{E l-},-x_{E l-}$, and $-\varepsilon_{E l}$; or the corresponding -gEn- and $-x_{E n}$ (§ 25). Whenever these prefixes are preceded by $o$, the $l$ and $n$ become $\bar{e}$, so that the prefixes assume the forms -(o)yoe,$-(o) x o \bar{e}-,-(o)^{\varepsilon} w \bar{e}$.
agig $_{E}{ }^{\prime}$ lxèm she called him nōgoēxé'ma I shall call them
$a x_{E n} \bar{o}^{\prime} t \bar{t} n$ he helped sing
nōxoēxō'tēn they helped sing
In other cases the combinations $k u l$ and $k o l$ are admissible, as in
$\bar{o} k \bar{o}^{\prime} l x \not x u l$ mouse $\bar{o} k u l a \bar{c}^{\prime} m$ surf
2. The intransitive $t$ of the third person plural ( $\$ 21$ ) becomes o before all $k$ sounds, and also before adverbial $l$ and $n(\$ 25$ ).

## § 10. Vowel Changes

The verbal prefix $-\bar{o}-(\$ 26)$, when accented and preceding a $k$ sound or a $w$, becomes $a$.
aniō'cgam I took himı anī̄'was I killed him
This change does not take place in Upper Chinook.
igiō'waq (Kathlamet), agī̄${ }^{\prime} w a^{\varepsilon}$ (Chinook) she killed him
Unaccented $o$ does not change in this position.
$\bar{a}^{\prime} n o x t h$ I steal her ayow $\bar{a}^{\prime} x \cdot i t$ he is pursued 261.1

## § 11. Metathesis

Metathesis seems to be confined to cases in which two suffixes are thoroughly amalgamated; for instance, -ako and $-L$ combined form -aluke (§30).

## § 12. Dieresis and Contraction

1. Dieresis is confined to the formation of a few verbal plurals, in which the vowel is expanded by insertion of the syllable -yu. Presumably the expansion is related to the dieresis of accented $i$ (see \& 5). It seems, however, quite possible that this is really a suffix -y/u indicating the distributive. (See § 38.6.)

| Singular | Plural |
| :--- | :--- |
| $-x^{\varepsilon} \bar{o} t$ | $-x^{\varepsilon} \bar{o} y u t$ to bathe |
| $-x_{E} l a t c k$ | $-x_{E} l \bar{a} y u t c k$ to rise |

2. A short $a$, when preceding or following $\bar{a}$ and $\bar{u}$, is contracted with these vowels, which remain unchanged. In the same way $i$ is contracted with a following $\bar{\imath}$ or $\bar{e}$.

| $\bar{o} c$ she is (instead of $a-\bar{o} c$ ) |  |
| :--- | :---: |
| atciung $\bar{o}^{\prime}$ mit | $\bar{e}^{\prime} l$ lxam country (instead of |
| $i-e^{\prime} l$ xam $)$ |  | run (instead of atciungo ${ }^{\prime}$-amit)

## § 13. Weakening and Strengthening of Consonants

A modification of significance is brought about by a modification of consonants. ${ }^{1}$ This phenomenon was discovered by Dr. Edward Sapir in Upper Chinook, but it occurred undoubtedly also in Lower Chinook. The relation of consonants in Upper Chinook is as follows:
$b, p$ hardened become $p!\quad p, p$ ! softened become $b$
$d, t$ hardened become $t$ ! $t, t$ ! softened become $d$
$g, k$ hardened become $k!\quad k, k!$ softened become $g$
$g, q$ hardened become $k$ !
$q, q$ ! softened become $g$
Similar relations are found between the sibilants:
$t c$ ! hardened becomes ts!
$t c$ hardened becomes $t s$ $c$ hardened becomes $s$, $t s$
$t s$ hardened becomes $t s$ !
$s$ softened becomes $c$
$t s$ softened becomes $t c$
$t s$ ! softened becomes $t c$ !

The hardened $x$ becomes $x$. (Cf. §53.)

## § 14. GRAMMATICAL PROCESSES

According to their grammatical forms, Chinook words may be grouped in two large classes-syntactic words and particles. While the former, except in exclamations, always contain pronominal and other elements that define their function in the sentence, the latter occur as independent and isolated words. The elements of the syn-
tactic words are often phonetically weak, and consist sometimes of single consonants, of consonantic clusters, of single vowels, or of weak monosyllables. In combination these may form polysyllabic words. The particles are necessarily of such phonetic character that they can stand by themselves. For these reasons, both classes of words appear as fixed phonetic and formal units, so that in Chinook there can be no doubt as to the limits of words.

The grammatical processes applied with these two classes of words differ. Some of the particles may be duplicated, while duplication and reduplication never occur in syntactic words. Particles when transformed into syntactie words may, however, retain their duplieations. Syntactic words are modified by means of prefixes and suffixes and by modification of the stem, which, however, is probably always of phonetic origin. Prefixes are much more numerous than suffixes, but are phonetically weaker, rarely consisting of more than a single sound. They appear in considerable numbers in single words. Six prefixes in one word are not by any means unusual. The number of suffixes that may appear in combination is more limited. They are phonetically stronger. More than two or three suffixes are rarely found in one word.

Word-composition is not infrequent. However, some of the elements which enter into composition rarely appear alone, or rather, combined with syntactic elements only. They represent principally a definite group of local ideas, and therefore give the impression of being affixes rather than independent stems. These words are, for instance, motion into, out of, up, down (see § 27). Setting aside compound words of this class, composition of independent stems, or rather of stems which are used with syntactic elements only, is infrequent. Nouns are, however, largely of complex origin, and in many of them stems and affixes may be reeognized, although the significance of these elements is not known to us.

The position of the word is quite free, while the order of the constituent elements of syntactic words is rigidly fixed.

## § 15. IDEAS EXPRESSED BY GRAMMATICAL PROCESSES

In discussing the ideas expressed by means of grammatical forms, it seems best to begin with syntactic words. All syntactie relations of these are expressed by pronominal and adverbial prefixes. Syn-
tactic words may be divided into three classes that receive different treatment-transitive verbs, intransitive verbs, and nouns. All of these have in common that they must contain pronominal elements, which in the first class are subjective and objective, while in the other two classes they are objective (from the Indo-European point of view, subjective). The noun is therefore closely associated with the intransitive verb, although it is not identical with it. It retains, to a certain extent, a predicative character, but is in form partly differentiated from the intransitive verb.

The differentiation of transitive and intransitive is contained in the pronominal elements. The subject of the transitive differs in some cases from that of the intransitive, which is in form identical with the objective form of the transitive.

The relations of nouns are expressed by possessive pronouns, which seem to be remotely related to the subjective transitive pronouns. Owing to the predicative character of the nom, the possessive form has partly the meaning maving.

Both intransitive and transitive verbs may contain indirect pronominal objects. These are expressed by objective pronouns. Their particular relation to the rerb) is defined by elements indicating the ideas of For, to, with, ete. The possessive relations of subject and object-i.e., the possassion of one of the objects by the subject, or of the indirect object by the direct object, and vice versa-are also expressed.

All the syntactic relations between the verb and the nouns of the sentence must be expressed by means of pronominal and adverbial elements incorporated in the verb, so that the verb is the skeleton of the sentence, while the nouns or noun-groups held together by possessive pronouns are mere appositions. Certain locative aflixes which express the syntactic relations of nouns occur in the dialect of the Cascades; but these seem to have been borrowed from the Sahaptin.

The function of each pronominal element is clearly defined, partly by the differentiation of forms in the transitive and intransitive verbs, partly by the order in which they appear and by the adverbial elements mentioned before.

In the pronoun, singular, dual, and plural are distinguished. There is an inclusive and an exclusive in dual and plural, the exclusive being related to the first person. The second persons dual and
plural are related to the second person singular. The third person singular has three genders-masculine, feminine, and neuter-and a single form each for dual and plural. These forms are not only true sex and number forms, but agree also with a generic classification of nouns which is based on sex and number.

The nominal stem itself has no characteristic of gender, which is expressed solely in the pronoun. The sex and number origin of the genders is clear, but in the present status of the language the genders are as irregularly distributed as those of Indo-European languages. These genders are expressed in the incorporated pronominal representative of the noun, and since there is generally sufficient variety in the genders of the nouns of the sentences, elearness is preserved even when the order of the nouns in apposition is quite free.

Besides the sex and number classes we find a classification in human beings on the one hand and other beings and objects on the other. These are expressed in the numeral, the demonstrative, and in plural forms of nouns.

It was stated before, that, in the pronoun, duality and plurality are distinguished. In the noun, a true plural, not pronominal in character, is found only in some words. These were evidently originally the class of human beings, although at present the use of this nominal plural is also irregular. Furthermore, a true distributive is found, which, however, has also become irregular in many cases. Its original significance is discernible in numeral adverbs (\$38). A distributive is also found in a small number of verbal stems.

There are few nominal aflixes of clear meaning, and very few that serve to derive nouns from verbal stems. There are only two important elasses of verbal nouns which correspond to the relative sentence the one wio - and to the past-passive relative sentence what is -ed; of these two the latter coincides with ordinary nouns, while the former constitutes a separate class. Still another class contains local nouns, where-- (\$40).

Demonstrative pronouns form a class by themselves. They contain the personal pronouns of the thirl person, but also purely demonstrative elements which indicate position in relation to the three persons, and, in Lower Chinook, present and past tense, or visibility and invisibility.

Only a few modifications of the verb are expressed by incorporated elements. These are the temporal ideas-in Lower (lhinook those of
future and perfect and of the indefinite aoristic time, to which are added in Upper Chinook several other past tenses. In some cases these temporal elements express rather ideas that may be termed transitional and continuative. There is a series of semitemporal suffixes expressing the inchoative and varieties of frequentatives; and also a number of directive prefixes, which seem to express the direction of the action in relation to the speaker.

All other ideas are expressed by particles. A somewhat abnormal position among these is occupied by the numerals from 2 to 9 and by a very few adjectives. These numerals are nouns when they are used as ordinals; when used as adjectives, they are generally particles; when referring to human beings, they are nouns of peculiar form (§ 51).

Most remarkable among the particles is a long series of words, many of which are onomatopoetic and which are mostly used to express verbal ideas. In this case the verbal relation is expressed by an auxiliary verb which signifies to no, то мaкe, or to be. These words exhibit a gradation from purely interjectional terms to true adverbial or, more generally, attributive forms. They are analogous to our English forms like bang went the gun, or ding dong made the bells, and merge into forms like he was thed. If we imagine the word tired pronounced with imitative gestures and expression, it attains the value that these particles have in Chinook. The number of these words is considerable, and they take the place of many verbs. Most of them can be used only with rerbs like to do and то Go. Other adverbs differ from this class in that they are used with other verbs as well. There is no clear distinction between these adverbs and conjunctions.

## DISCUSSION OF GRAMMAR, (§§ 16-56)

Syntactic Words (\$ 16-45)

## §16. Structure of s!uturtir IVords.

All syntactic words contain pronominal elements which give them a predicative character. A few seem to contain only the pronominal element and the stem, but by far the greater number contain other elements besides. Most words of this class are built up by composition of a long series of elements, all of which are phonetically too
weak to stand alone. The most complex of these words contain all the elements of the sentence. Their order is as follows:
(1) Modal element (transitional, participial).
(2) Pronominal clements.
(a) Subject.
(b) First object.
(c) Second object.
(3) Following one of these may stand an element expressing the possessive relation between the subject and the objects.
(4) Adverbial prefixes.
(5) Direction of verbal action.
(6) Verbal stem, single or compound.
(7) Adverbial suffixes.

These elements are, of course, hardly ever all represented in one word. Following are a few characteristic examples of these words:
$a-m-L-a-x-c y-\bar{u} \neq m-x$ thou wert in the habit of taking it from her
$a$ - aorist ( 1 , see $\$ 17$ )
$m$ - thou, subject ( $2 a$, see § 18 )
$L$ - it, object ( $2 b$, see $\S 18$ )
$a$ - her, second object ( $2 c$, see § 18)
$-x$ - indicates that it belongs to iner (3, see § 24)
Elements 4 and 5 are not represented.
-cg- stem to take (6)
-am completive ( $\quad$ a, see $\S 29$ )
$-x$ usitative ( $\tau 6$, see $\S 32$ )
$t c-t-a-l-\bar{o}^{\prime}-t-a$ he will give them to her
$t c$ - he, subject ( $2 a$, see $\S 18$ )
$t$ - them, object ( $2 b$, see § 18)
$a$ - her, second object ( $2 c$, see § 18 )
$-l$ - to (4, see § 25)
-o- direction from speaker (5, see $\$ 26$ )
-ot- stem to give (6)
$-a$ future ( 7 , see $\$ 32$ )
Elements 1 and 3 are not represented.
There are, of course, transitive verbs with but one object. In most intransitive verbs all the elements relating to the object disappear and the form of the word becomes comparatively simple.
$L^{-} \bar{o}-c$ it is
$L$ it, subject ( $2 a$, see $\S 18$ )

- $\bar{o}$ - direction from speaker ( 5 , see § 26)
-c stem to be, singular (6)

Complex intransitive forms are, however, not rare.

```
\(t_{E-n-x} x^{-}-\overline{-}-\bar{a}^{\prime}-x-\bar{o}\) they will be on me
    \(t(E)\) - they, subject ( \(2 a\), see § 18)
        \(n\) - me, indirect object ( \(2 c\), see § 18)
        \(-x(E)\) - indicates that they belong to me (3, see § 24)
        \(-l\) - to (4, see § 25)
        \(-\bar{a}\) - direction from speaker ( 5 , see § 26 )
        \(-x\) stem to do, то be (6)
        -ō future ( 7 , see \(\S 32\) )
```

Nouns are similar to simple intransitive verbs, but they have (or had) nominal (modal) prefixes. They have no directive elements. They may take possessive forms which do not appear in the verb. The order of elements in the noun is the following:
(1*) Nominal (modal) element.
(2*) Pronominal elements.
(a*) Subjective.
( $b^{*}$ ) Possessive.
(3*) Nominal stem, single or compound.
(4*) Suffixes:

```
W- \(\bar{a}^{\prime}-l_{E m l} l_{E m}\) Rotten-wood (a place name)
    \(w\) - nominal prefix (1*)
    \(a\) - subjective feminine (2 \(a^{*}\) )
    - lemlem stem rotten wood (3*)
\(\bar{e}^{\prime}-m \bar{e}-q t q\) thy head
    \(\bar{e}\) - subjective masculine ( \(2 a^{*}\) )
    \(-m \bar{e}\) - possessive second person (2 \(b^{*}\) )
    -qtq- stem head (3*)
```

In the following sections these component elements will be taken up in order.

## § 1\%. Modal Element.s

1. "-. This prefix indicates a transitional stage, a change from one state into another. Therefore it may be translated in intransitive verbs by то весоме. In transitive verbs it is always used when there is no other element affixed which expresses ideas contradictory to the transitional, like the perfect, future, or nominal ideas. In the transitive verb it appears, therefore, on the whole as an aoristic tense. The action passing from the subject to a definite object is in Chinook always considered as transitional (transitive), since it implies a change of condition of object and subject. In the Kathlamet dialect of the Upper Chinook the corresponding prefix is $i$-.

Whenever the $a$ - stands before a vocalic element, its place is taken by $n$-. The masculine $i$ - preceding a vowel has consonantic character, and retains, therefore, the $a$-. In Kathlamet $n$ is used under the same conditions; but, besides, a form occurs beginning with $i$-, which is followed by a $-g$ -
Intransitive, before consonant:
a-L-E $E^{\prime}-k \cdot i m$ it said (a- transitional; $L-$ it ; -l $\cdot$ im to say)
$a-n-\bar{o}^{\prime}-t x-u i t$ I began to stand ( $a-$ transitional ; $n-1$; $-\bar{o}$ - directive; $-t \cdot x$ to stand; -uit to be in a position)
Intransitive, before vowel:

```
\(n-\bar{e}^{\prime}-k \cdot i m\) he said ( \(n\) - transitional; \(\bar{e}\) - he ; \(-k \cdot i m\) to say)
\(n-\bar{o}^{\prime}-x-0-x\) they became ( \(n\) - transitional; \(\bar{o}\) - they; \(-x\) reflexive;
    -n- (lirective; - \(x\) stem To do, TO be)
```

Transitive:
a-tce't-ta-x he dit them (a- transitimal ; to- he; $t$ - them; -adirective; $-x$ stem то 1о)
The following examples are taken from the Kathlamet dialect:
Intransitive, before consonant:
$i-L-E^{\prime}-k \cdot i m$ it said; Kathlamet texts 99.4 (analysis as before)
$i-m$-rat-t-k!oū-mam you came home ibid, 132.15 (m -thou; -r (a)reflexive; -t- coming; -k! oo to go home; -(m)am to arrive)
Intransitive, before vowel:
$i-g-\bar{e}^{\prime}-x$-ltoa he went home ibid. 169.6 ( $-\bar{r}$ - he; $-\underline{q}$ - reflexive)
$i-g-\bar{c}-\underline{?}-k!$ oa she went home ibid. 191.8
Transitive:
$i-q-i-\bar{o}^{\prime}-$ lram somebotly told him ibid. 169.7 ( -4 somelooly; $i$ - him; -ō directive; -lxam to tell)
$i-g E^{\prime}-t-u-x$ she acted on them ibid. 217.16 (gF- she; $t$ - them; -udirective: $-x$ to do)
2. 11i-. This prefix is confined to the dialects east of the Kathlamet. It takes the form niy- before vowels, like the preceding. It occurs in transitive and intransitive verbs. It expresses a somewhat indefinite time past, and is used in speaking of events that happened less than a year or so ago, yet more than a couple of days ago. (E. Sapir.)
ni-y-u'ya he went (ni- past; -y- he; -uya to go)
nig-u'ya she went (the same before vocalic element; -a- she, being contracted with $-u$ - into $-u$ )
ni-tc-i-gil-kel he saw him (ni- past; -tc- he; -i- him; gil-verbal prefix; -kEl to see)
3. 1 -. This prefix is confined to the intransitive verbs of the Upper Chinook (Kathlamet), and indicates the future. When followed by a vowel, it takes the form al-.
$a-m-\bar{o}^{\prime}-k \cdot L-a$ thou wilt earry her ( $a$ - future; $m$ - thou; $\bar{o}$ - contracted for $a$ - her and $\bar{o}$ - directive; -kl stem to carry; $-a$ future)
Before rowel:
$a l-\bar{o}^{\prime}-m_{E-q t-a}$ she will die (al- future; - $\bar{o}$ - contracted for $a$ - she and - $\bar{o}$ - directive; -meqt stem то die; - $a$ future)
In the dialects east of the Kathlamet it is used also with transitive verbs (Sapir).
$a-t c-i-g_{E}^{\prime} 7-k_{E} l-a$ he will see her ( $a$ - future; - $t c$ - he; - $i$ - him; - $g_{E l} l-$ verbal prefix ; -kel to see; -a future)
4. ! $/ 1-$, before vowels $\boldsymbol{g} / 1 /-$. This prefix is confined to the dialects east of the Kathlamet. It expresses time long past, and is always used in the recital of myths (Sapir).
ga-y-u'ya he went (see analysis under 2 )
gal-u'ya she went (see analysis under 2 )
$g a-t c-i-g E^{\prime} l-k_{k l} l_{\text {he }}$ saw him (see analysis under 2)
$n$ - may be used in place of this prefix.
5. "rr-, before vowels urrl-. This prefix is confined to the dialects east of the Kathlamet. It refers to recent time exclusive of to-day, more specifieally to yesterday. Its use is analogous to that of the preceding. (E. Sapir.)
6. li-, !/-. This prefix has nominal significance, and designates the one who is, does, or has.
$k$-tye'-ka-l those who fly ( $k$ - nominal; -tye they; -ku to fly; -l always)
$k$-ch-t-a-x $\bar{o}^{\prime}-i l$ those two who always make them; (ck- they two [transitive subject]; $-t$ - them; $-a$ - directive before $-x$ : $-x \bar{o}-i l$ to work always)
This prefix is used most frequently with nouns in possessive form, designating the one who dias.
$g-i-t a^{\prime}-k i-k e l-a l$ those who have the power of seeing ( $i-$ maseuline, -tī- their: -ki- indicates that there is no object: $-k e l$ to see; -al always)
$g-i-L \bar{a}^{\prime}-m a^{\varepsilon}$ the one who is shot (i- masculine; -L $\bar{a}-\mathrm{its}$; $-m a^{\varepsilon}$ the condition of being shot)
$k$-Láa'qéwam the one who has shamanistic power•(-Lā-its; -qēwam shaman's song)
7. $w$-. This seems to have been at one time the prefix which characterized nouns. It is no longer in general use, but persists in a few terms like $w^{\prime} e^{\prime} w u l \bar{e}$ interior of house, wé'koa day (Kathlamet), wèlx country (Kathlamet), and in geographical names like Waplō'tci salal-berries on stump. It is always followed by the masculine or feminine intransitive pronoun. Its former general use may be inferred from the pronominal form $\bar{o}$ - of all feminine nouns, which is probably a contraction of $w$ - and the ordinary intransitive feminine pronoun $a$-. In Upper Chinook the forms wi- and wa- are preserved before short words. There is no trace of the former existence of this prefix before the pronominal forms of neuter, dual, and plural, all of which are consonantic, while masculine and feminine are both vocalic ( $\bar{e}-$ and $a-$ ). It seems probable that its use, like that of $n$-, was confined to vocalic pronouns ( $\S 17.1$ ).
8. we-. This is a nominal prefix indicating locality. It occurs principally in place names, Nak $\bar{o} t!\bar{a}^{\prime} t$ (see § 40).

## § 18. Pronominal Element.s.

It has been stated that the pronominal clements in the verb are subject, first object, second object. The whole series occurs in some transitive verbs only. In form, the subject of the transitive verb is somewhat differentiated from the other forms, while the objective pronouns coincide with the subjects of the intransitive, and are closely related to the personal pronouns which appear attached to nouns.

The possessive has a series of peculiar forms. In the noun the order is personal pronoun, possessive pronoun. Thus the pronouns may be divided into three large groups, which may be called transitive, intransitive, and possessive.

## TABLE OF PRONOUNS




It will be seen from this list that most of the forms in the three series are identical. A differentiation exists in the first person and in the third person singular (masculine and feminine). In all these forms the exclusive appears as the dual and plural of the first person, while the inclusive seems to be characterized by the terminal $-x-$. $n$ may be interpreted as the first person, $m$ - as the second person, $t$ - as the characteristic of the dual, and $c$ as that of the plural of these persons.

The third person plural exhibits a number of irregularities which will be discussed in § 21.

## § 19. The Post-Promominal!

In a number of cases these pronouns are followed by the sound $g$, which, judging from its irregular occurrence in the present form of the language, may have had a wider applieation in former times.
(1) The transitive subject (except the first and second persons singular, the third person singular masculine and feminine, and the indefinite $q$ ) is followed by $g$ or $k$, which give to the preceding pronoun its transitive value.
$a-L-k-L-\bar{a}^{\prime}-w a^{\varepsilon}$ it killed it ( $a$ - transitional; $L-$ neuter subject; $-k-$ prefix giving the preceding $L^{-}$its transitive character; $-L-$ neuter object; -a-directive; -wa ${ }^{\varepsilon}$ stem то кill)
$a-t-k$ - $L-\bar{o}^{\prime}$-cy-am they took it (a- transitional; $t$ - they; $-k$ - [as above]; $L$ - neuter object; -cy stem то таке; -am completion)
$a-n-L-\bar{o}^{\prime}-c g-a m$ I took it (same as last, but with $n$ - I as subject, which does not take the following $-k$-)
When followed by a vowel (including $E$ ), the $-k$ - sound is more like a sonant, and has been written $-y$-. When the subject pronoun is accented, the $E$, which carries the accent, follows the $g$, so that the transitive pronoun and the $-y$ - form a unit.
$a-L-y-i-o^{\prime}-c y-a m$ it took him (same as above, but with $L-$ IT as subject, followed by $-g$ - instead of $-k$ - before $i$-, which is masculine object)
$a-t g-c_{1}^{\prime}-t-a-x$ they do them.
(2) The intransitive subject third person plural is followed by $g$ in two cases.
(a) When the subject $t$ would normally precede the directive element $-\bar{o}-(\$ 26.1)$, this element is omitted, and instead the $t$ is followed by $g$.
$a-y$ - $\bar{o}^{\prime}-x$ une $\bar{e}$ he drifted 24.15 ( $a$ - transitional; $y$-for $i$-before $\bar{o}$ HE; - $\bar{o}$ - directive; - $x_{E n} \overline{\text { e }}$ stem to drift)
$a-t-g E^{\prime}-x_{F} n \bar{e}$ they drift 38.10 ( $a$ - transitional; $t$ - they; $-g$ - inserted after subject; - $E$ - carries accent [§5.1]; -xEne stem to DRIFT)
(b) When the subject $t$ is changed to $\bar{o}$ before $k$ stems ( $\S 9.2 ; \S 21$ ), the $g$ follows it when the $k$ sound is a stop. It seems, however, more likely that originally this element had $\bar{a}$ following the $g$.
$n-e^{\prime}-k \cdot i m$ he said 107.2 ( $n$ - transitional before vowel [ \& 17.1]; $\bar{e}-$ he; -k'im-stem to say)
$n-\bar{o}-g \bar{o}^{\prime}-k o i m$ they say 266.5 ( $n$ - as above; -o- third person plural before $k$ sound; $-y$-following third person plural before $k$ stop; $\bar{o}$ inserted according to phonetic law [ § 7.4]; -koim, -kiim stem то say; o inserted according to § 7.3)
(3) The possessive pronoun of the third person plural in neuter and plural nouns has the form $-g$-, which probably stands for $t g$-, the $t$ being elided between the neuter prefix $L$ and the plural prefix $t$ respectively, and the $g$. Thus we have
$t-y-\bar{a}^{\prime}-q t q-a-k c$ their heads 165.9 ( $t$ - plural; $-g$ - for $t y$ - their; $-\bar{a}-$ vowel following possessive [§ 23]; -qtq stem inead; -a- connective vowel depending upon terminal consonant of stem; -kc plural suffix [ § 38.1])
L-y- $\bar{a}^{\prime}$-xauyam-t-ikc their poverty 13.18 ( $L-$ neuter; $-y$ - for $t g-$ their; - $\bar{a}$ - vowel following possessive [ $\S 23$ ]; -xauyam poverty; -t-ike plural with connective sound [ $\$ 38.1]$ )
It appears that the $g$ occurs most frequently following the third person plural. It seems probable that in these cases, at least, it is derived from the same source. Whether the $g$ after the transitive pronoun is of the same origin, is less certain, although it seems likely. This $g$ never occurs after objects. The rules given above have the effect that the $g$ can not occur in intransitive verbs which contain a reflexive element and in intransitive verbs with indirect objects. It is possible that this may be explained as due to the fact that all intransitive pronouns in these cases are really objective. The $y$ never appears after the personal pronouns prefixed to the noun.

## §20. The Thiral Person Dual

The third person dual has two forms, $c$ - and $c t$-. ct- is used-
(1) As intransitive subject preceding a vowel, except $E$ and its representatives.

Examples of the use of $c t$-:
$a-c t-\bar{o}^{\prime}-y$-am they two arrive ( $a$ - transitional; ct- third person dual ; - $\bar{o}$ - directive; $-i$ stem то GO; -am to complete motion)
ct-à'qoail they two are large
Examples of the use of $c$-:
$c-x \bar{e} \bar{a} \bar{a}^{\prime} i t x$ they two remained
$a-c E^{\prime} x-a-x$ they two became ( $a$ - transitional; -c dual; - $x$ - reflexive; $-a$ - directive before $-x ; x$ to be)
(2) As object of the transitive, when the accent is on the pronominal subject.

Examples of the use of ct-:
$a-t c E^{\prime}-c t-u-l^{\prime \cdot}{ }_{L}$ he carried their two selves 26.20 ( $a$ - transitional; $t c$ - he [transitive]; $-E$ carries accent ; ct- them [dual]; - $u$-directive; - $k^{u}{ }_{L}$ stem to carry)
$a-$ LgE'-ct-a-x it did them two (a-transitional; Lg ह- neuter sub)ject; -ct- they two)
Examples of the use of $c-$ :
$a-k-c-o^{-} 7 x-a m$ she said to these two (a-transitional; $k$ - she; $c$ - they two: -öl $x$ to say: -am completive)
(3) In all possessive forms.
$L E^{\prime}-c t-a-q c \bar{o}$ their two selves' hair 77.3 ( $L$ - neuter pronoun; $-E$ carries accent; ct- their [dual]; - $a$ - vowel following possessive [ § 2:3]; -qcō stem hair)

## §:1. Thar Thiord Persom Ploral

It has been mentioned before that the third person plural before single $k$ : sounds, and before adverbial $l$ and $u(\$ 25)$, is $\bar{\sigma}$ - instead of $t$-. This change occurs both when the pronoun is intransitive subject and when it is first or second object. The transitive subject is always $t g$-, $t k$ - (see § 19).

Plural $t$ :

- $a-t-e^{-}-x-a-x$ they came to be on him ( $a$ - transitional; $t$ - they; $\bar{e}-$ him; $-x$ indicates that they belonged to mim; -a- directive; $-x$ stem то до, то ве)
$a-t c-E^{\prime}-t-a-x$ he did them ( $a$ - transitional; $t c$ - he ; $E$ - carrics accent; $-t$ them; -a-directive; - $x$ stem то $\mathbf{\text { do) }}$

Plural $\bar{o}-$ :
$n-\bar{o}^{\prime}-x-0-x$ they became ( $n$ - transitional before vowel; $\bar{o}$ they before $k$ sound; $-x$ reflexive; -o- directive; $-x$ stem то до, то ве)
$a-c-g-\bar{o}^{\prime}-x$ xina they placed them in the ground ( $a$ - transitional; $c$ - they two; $-g$ - marks preceding $c$ - as transitive subject; $-\bar{o}$ - them [before $k$ sound]; -xēna stem to stand [plural])
$a-q-t-a^{\prime}-w-i-t x$ somebody gave them to them (a- transitional; $q$ - indefinite; $t$ - them; - $\bar{a}^{\prime}$ - inserted in accented syllable before semivowel $w[\$ 5.2 b] ;-w$ - stands for $-\bar{o}$ - [between two vowels], them; -i- stands for -l- after preceding o [see § 9]; - $t . x$ stem to give away)
Before $k$ stops, a $-g$ is inserted after the subject third person plural, as described in $\$ 19.2 b$.

In a few nouns the third person plural is $n$ instead of $t$; for instance:
natē'tanue Indians
nauā'itk net
Numerals take $a$ - instead of $t$ - for indicating the plural of human beings (see § 51).

## § 22. Promoums of the Transitive Verb

The first person and the exclusive subject do not occur with a second person object. In place of these combinations we have the forms yam-, yamt-, yamc-, for the combinations I- THEE, I- YOUR TwO selves, I- you; and qam-, qamt-, qamc-, for the corresponding forms with dual and plural exclusive subject. The inclusive subject can not occur with second person objects, since this would be a reflexive form (see § 24). In transitive verbs with two objects the same irregularities occur when either the first or second object is second person while the first person is subject. In case the second object is second person, the forms begin with the first object.
$t-a m-l-o^{\prime} t-a$ I shall give them to thee ( $t$ - them; -am I - thee;
$-l-$ to ;-ot to give; -a future)

The indefinite subject $q$ - is peculiar to the transitive.

## § 23. Possessive Promome

All possessive pronouns are followed by $-a$-, except the first and second persons. The first person is always followed by $E$, which, after the -tc- of the masculine, takes an $\hat{\imath}$ tinge, while after the $o$ - of the feminine it becomes $u(\$ 7.1)$. The second person is followed by
§ 22,23
$\bar{e}$. When the accent falls on the possessive pronoun, the $a$ is lengthened. If the accent precedes the possessive pronoun, the $a$ remains short. In this case the consonantic pronouns introduce an $E$ before the possessive ( $\$ 5.1$ ). When followed by $m$ and $y$, this $E$ is lengthened to $\bar{a}$ in accordance with the phonetic rules given in $\S 5.2 b$. The $g$ of the first person and of the third person feminine, when following the accent, becomes $k x$ in accordance with the general tendency to make a $k$ following an accent affricative ( $(\$ 6.1$ ).

The possessive pronoun exhibits a peculiar modification in the first person and in the third person singular feminine. Masculine nouns have in both cases -tc-, while all the other genders have $-y-$.

For the insertion of $-g$ - in the third person plural possessive of neuter and plural nouns, see § 19.3.

Examples of possessive forms with accent on possessive pronoun:
$i$-tce'-ts! Emenō my wooden spoon 115.18
$\bar{o}$-gu'-xamukc my dog 16.11
L-gE'-qacqac my grandfather 211.1
s-ge'-xanim my (dual) toy canoe 115.21
$t-g E^{\prime}-$-xawôk my guardian spirits 211.4
$i$-me'-xal thy name 72.26
$\bar{o}-m \bar{e}$-putc thy anus 114.1
L-me'-tata-iks thy uncles 10.12
$c$-mé ${ }^{-}$-ktcxict thy nostrils 113.20
$t_{E-m e ́ l}^{e}-x \bar{e} q L a x$ thy hunter's protectors 234.10
$i-\bar{a}{ }^{\prime}$-ok his blanket 74.14
$u$-y $\overline{a^{\prime}}$-tcinkikala his head wile 74.16

- $L$-i $\bar{a}^{\prime}$-nemcke his wives 74.16
c-i $\bar{a}^{\prime}$-kulq!ast his squinting (on both eyes) 139.5
$t$-iáa -ralaitan $E-m a$ his arrows 10.16
$i$-tc $\bar{a} '-y u L!L$ her pride 74.11
$u-g \bar{o}^{\prime}-c g a n$ her bucket 115.11
L-g $\bar{a}^{\prime}$-cgane-ma her buckets 115.12
$c-g \bar{a}^{\prime}-x a$ her two children 14.4
$t$-gā'ㅇ́ㅇo'tē her arms 115.24
$i$-L $\bar{a}^{\prime}$-qula their camp 73.15
$u-L \bar{a}^{\prime}-x k$ ! un their eldest sister 73.15
Láa wux their younger brother 74.15
$c$-L $\bar{a}^{\prime}$-amtkect its double spit 93.10
L $\bar{a}$ '-ulēma their houses 227.23
$t$-L $\bar{a}^{\prime}$-xilkue their bushes in canoe 47.10
$i$-ntā $\bar{a}^{\prime}$-xanim our two selves' (excl.) canoe 163.4
Le-ntā'-mama our two selves' (excl.) father
$i-t x \bar{a}^{\prime}-k i k a l a$ our two selves' (incl.) husband 76.12
$\bar{o}-t x \bar{a}^{\prime}$-Lak our two selves' (incl.) aunt 116.11
L-txā'-xk'un-ikc our two selves' (incl.) elder brothers 11.19
c-txā̈'-xamuks our two selves' (incl.) dogs 16.9
txāa'-cōlal our two selves' (incl.) relatives 224.12
$i$-mt $\bar{a}^{\prime}-k!\bar{e}-t \bar{t} n a x$ what you two have killed 163.6
$\bar{o}-m t \bar{a}^{\prime}$-xamuke your two selves' bitch 16.12
LE-mtāa'-naa your two selves' mother 13.24
$i$-ctā'-mōlak their two selves' elk 115.25
$\bar{o}$-st $\bar{a}^{\prime}$-xamuks their two selves' $\operatorname{dog} 16.10$
L-ctä'-amtket its double spit 96.22
ct $\bar{a}$ '-xôs their two selves' eyes 129.28
$t$-ctā' ${ }^{\prime}$ xti their two selves' smoke 75.22
i-ntcä'-lxam our (excl.) town 234.11
$\bar{o}$-ntc $\bar{a}^{\prime}$-hat! au our (excl.) virgin 150.21
L-ntcā'-xgacgac our (excl.) grandfather 22.20
$i$-lxā'-xalk! Emana our (incl.) chief 224.25
o-lxā'-qxalptckix our (incl.) fire 73.21
cî-lxā'-xak!emāna our (incl.) two chiefs 37.10
i-mca' -xak! emāna your chief 50.3
$\bar{o}$-mc $\bar{u}^{\prime}$-pōtcxan your sister-in-law 224.26
LE-mcā'-cguic your mat 173.23
$t_{E-m c \bar{u}}{ }^{\prime}$-nEmchc your husbands 138.6
$i$-t $\bar{a}^{\prime}$-Lan their rope 227.15
$u$-tä'-xanim their canoe 163.16
tga' $\bar{'}^{\prime}$-xauyamtike their poverty 13.18
tgā'-wun-aks their bellies 14.21
Examples of possessive forms with aecent preceding the possessive pronoun:
$\bar{e}^{\prime}$-tca-mxtc my heart 12.26
LE'-kجe-ps my foot 41.20
sE'-k-xēst my arrogance
$t_{E^{\prime}}-k x u-q_{L}$ my house 24.4
$\bar{e}^{\prime}-m i-$ - $a$ thy body
$s \bar{a}^{\prime}-m \bar{e}-x \bar{e} s t$ thy arrogance
ta' $\bar{a}^{\prime}-m \bar{e}-p s$ thy foot
$\bar{a}^{\prime} y a-q c \bar{o}$ his skin 115.24
L-ā'ya-qtq his head 73.13
$c-a^{\prime} y a-q t q$ his two heads 14.11
$t-\bar{a}^{\prime} y a-q L$ his house 15.12
$\bar{e}^{\prime}$-tca-qtq its head 223.8
sE'-kxa-xēst her arrogance
$t E^{\prime}-k x a-q L$ her house 89.7
$\bar{e}^{\prime}$-La-tc! $a$ its sickness 196.6
$\bar{o}^{\prime}-$ La-qst its louse 10.21
$L E^{\prime}-L a-p s$ its foot 191.20
$t E^{\prime}-L a-p s$ its feet 137.16
$\bar{e}^{\prime}-n t a-m$ our two selves' (excl.) father 29.16
$t^{\prime}$ '-nta-q! pas our two selves' (excl.) targets 30.12
$\bar{e}^{\prime}-t x a-m$ our two selves' (incl.) father 29.11
$t E^{\prime}-t x a-p s$ our two selves' (incl.) feet
$t E^{\prime}-m t a-p s$ your two selves' feet
$\bar{e}$-cta-tc! a their two selves' sickness 193.18
$\quad E^{\prime}$-cta-qcō their two selves' hair 77.3
te'-cta-qL their two selves' house 193.4
$t E^{\prime}-n t c a-q L$ our (excl.) house 129.26
$t^{\prime}{ }^{\prime}-7 x a-q L$ our (incl.) house 225.25


## § 2t. Elemputs Explessin! the Possessile Relution Beturen Subject aurl Objert

When there is a possessive relation between the subject and one of the objects, the element $-x$ - is inserted.
(1) After the first ohject of the transitive verb, it indicates that the object belongs to the subject.
$a-y-a-x-\bar{o}^{\prime}-p c-a m$ she hid her own 216.5 ( $a$ - transitional; $y$ - she; $a$ - her; $-x$ - indicates that the object is possessed by the subject; - $\bar{o}$ - directive; -pe stem To nime; -am completion)
(2) After the second object of the transitive, it indicates that the first object belongs to the second.
$a-m-L-\bar{a}^{\prime}-x$-cg-am you take it (hers) from her 185.16 ( $a$ - transitional; $m$ - thou; $L$ - it ; a- her; - $x$ - indicates that 1 r belongs to her; -cy stem to take; -am completion)
(3) After the intransitive subject, it has the force of a reflexive transitive verb; i. e., it indicates sameness of subject and object.
$n-e^{\prime}-x-a-x$ he does himself: i. e., he becomes ( $n$ - transitional before vocalic pronoun [ \$ 17.1]; $\bar{e}-$ he; $-x$ - reflexive; $-a$ - directive; $-x$ stem то ро)
$a-m-x-\bar{a}^{\prime}-n-E l-q u^{\prime} L-\hat{i} t c k$ you expressed yourself to me; i. e., you told me 97.10 ( $a$ - transitional; $m$ - thou; $-x$ - reflexive; connective $E$ with secondary accent becomes $\bar{a}$ - before $n[\S 5.2 b] ; n$ mc ; -l- to; -gul stem то тalk; -tck inchoative)
(4) After the object of a verb with intransitive subject, it has the force of a transitive reflexive in which subject and second subject are identical.
$n-e^{\prime}-L-x-a-x$ he does it in reference to himself; i. c., he becomes from it 244.16 (same analysis as above under 3, with the object $L$ - IT inserted)

## §：\＄à．Adrerbial Prefixes．

A number of adverbial ideas－particularly those defining the rela－ tion of the verb to the object，and corresponding to some of our prep－ ositions－are expressed by prefixes which follow the pronouns．The adverbial character of these clements appears in forms like－
a－q－⿰亻⿱一⿻口⿰丨丨⿱二小 some one； $\bar{c}-\mathrm{him} ;-l-$ to；－gi－climinates one object［§26．4］； －th．stem To place）
The verbal idea is to place near，and the form is purely transitive． The same eonstruction appears clearly in－
a－L－y－i－y $\mathrm{E}^{\prime} l-t$ tcxem it sings for him 260.17 （a－transitional；$L_{u}$－it ； －g－post－pronominal［\＄19．1］；$i$－him；－gkl－on account of； －texpm to sing shaman＇s song）
These examples show that the prefixes do not belong to the objects， but that they qualify the vert）．Following is a list of these prefixes：
1．－I－тO，FOR．
L－ $\bar{a}^{\prime}-l-\overline{-}$－c it was to（in）her 71.6 （ $L$－it ；a－her；－l－to；－ $\bar{o}$－directive； －c stem TO BE）
 c－they two；－h－post－pronominal［\＄19．1］；$L$－it； $\bar{e}$－him ；－l－to； －ō－directive；－kiL stem to caliry）
The third person plural of the pronoun，when preceding this $-l$－ has the form $\bar{o}(\$ 21)$ ．In this case the $-l$－changes to $-\bar{e}-$ （ $\$ 9.1$ ），and the $\bar{o}$ is then weakened to $w$ ．
$a-q-t-a-u-e^{\prime}-m-a t u-x$ they distributed them to（among）them 2．46．10（a－transitional； 4 －somebody；t－them；（ $-a-$ ）probably connective；$-u$－for $\bar{o}-$ them；$-\bar{\varphi}-$ for $-l-a f t e r ~ o ;-m$ stem to havis［？］：－ctho about ；－x usitative）
2．－ 11 －in，into．
a－tc－a－LE－n－gā＇n－ait he threw her into it 173.6 （a－transitional； $t c$－he；$a$－her；$L$－it；－$n$－into；－gen stem to place changed to gān on aceount of accent［\＄5．2b］；－ait to be in position）
$s-\bar{a}^{\prime}-n-p \bar{o}-t$ she elosed her eyes 47.18 （ $s$－they two； $\bar{a}$－her；－n－in； －pō stem to close；－t perfect）
3．－li－On．
a－L－q－ $\bar{o}^{\prime}-t, x$ she stands on it 191.20 （ $a-$ she；$L-$ it；$-g-$ on；$-\bar{o}-$ directive；－t．$x^{\text {s }}$ stem to stand）
a－LE＇－n－ka－t－ka it comes flying above me（a－transitional；$L(E)$－ it；$n$－me；$-k(a)-o n ;-t$－coming：－ka stem to fly）
$m$-a-n-k- ${ }^{-1}$-tx $x$-umit-a you will make her stand on me 24.13 ( $m$ thou; $a$ - her; $n$ - me; - $k$ - on ; - $\bar{o}$ - directive; - $t \underset{y}{x}$ stem to stand; -(u)mit to cause [§ 29]; -a future)
4. - $\boldsymbol{f}$ El- on account of.
$a-L-g-i-g_{E}^{\prime}{ }^{\prime}$-tcx ${ }^{\text {Em }}$ - $x$ it sings on account of him 260.17 ( $a$ - transitional; $L^{-}$it; - $g$ - post-pronominal [ § 19.1]; $i$ - him; -gel- on account of; -tcxem stem to sing shaman's song; $-x$ usitative [§ 32.11])
$m c-g-a-n-g_{E l} l-\bar{o}^{\prime}-t g-a$ ye shall keep her for me (mc- ye; - $g-[\$ 19.1]$; $a$ - her; $n$ - me; - $g_{E} l$ - on account of ; $\bar{o}$ - directive; -tg stem то PUT; - $a$ future)
4a. - $x$ El- reflexive form of $-y_{g l-}$ on account of. In many cases the translation for, on account of, does not fit in this case, although the ctymological relation is clear.
$n-\bar{a}^{\prime}-L-x E l-a-x$ she makes it for herself 267.2 ( $n$ - transitional before vowel; $a$-she; $L$-it; -xEl-on account of; - $a$-directive; $-x$ stem то do, то maкe)
$a-L-a-x E^{\prime} l$-tciam it combed her for itself; i. e., she combed herself 13.2 ( $a$ - transitional; $x$ - it; $a$ - her; -xel- on account of; -tciam stem combing)
5. -g EIM- With, near.
$a-q-L-g E m-\bar{o}^{\prime}-t x$-uit somebody stands near it 238.4 ( $a$ - transitional; $q$ - some one, transitive subject; $L$ - it ; -gem-near; - $\overline{-}$ - directive; $-t x$ stem to stand; -(u)it to be in a state [ $\$ 29]$ )
$a-L-x-L-g_{E}^{\prime} m^{-}{ }^{-} a p k o-x$ it steamed itself near it ( $(1-$ transitional; $L$ it; - $x$ - reflexive; $L$ - it; -gem-near; - ${ }^{\text {a }}$ apko stem to stean; $-x$ usitative)
5a. -x Em- reflexive form of -gem- with, near.
$n$-i-n-xem-tcē'na he lays me near himself; i. e., I lay him near me ( $n$ - transitional bcfore vowel; $i$ - he; $n$ - me; -xEm- near; -tcé'na stem to lay)
$c-x$ Em-l-á'it they two stood near each other 228.25 (c- they two; -xem- near; -l- stem to move [?]; -a-it to be in a position)
6. - $x=$ on the ground.
$\bar{e}^{\prime}-x-\bar{o}-c$ he is on the ground 39.18 ( $\bar{e}-$ he; $-x$ - on ground; $-\bar{o}-$ directive; $-c$ stem то $\mathbf{B E}$ )
7. - ${ }^{\varepsilon}$ El-. No translation can be given for this element, which appears in a position analogous to the other adverbs in a few verbal stems.
${ }^{-}{ }_{E E} l-k_{E l}$ to see
${ }^{-} \varepsilon_{E l-g e ̈}{ }^{\prime} l$-ako to uncover
${ }^{\varepsilon}{ }_{E}$ l-tatk $c$ to leave

## § 26. Directional Prefixes

I use this term for a group of prefixes which are difficult to classify. One of them designates undoubtedly the direction toward the speaker, another one negates the direction toward an object, and a third one seems to imply direction from the actor. For this reason I have applied the term "directional prefixes," although its propricty is not quite certain.

1.     - $\bar{o}-$-, a very frequent verbal prefix which seems to indicate motion away from the actor, although this significance does not readily apply in all cases. This prefix occurs with most verbs and immediately precedes the stem.
a-tc-i-ō'-cg-am he takes him. 135.9 (-ō- directive; -cg stem то Take; -am completive)
$i-\bar{o}^{\prime}-c$ he is ( $-\overline{0}$ - directive; -c stem то ве)
When the stem begins with a velar, a glottal stop, or a $w$, the $-\bar{o}$ - changes to $-a$-, but, when not accented, it remains -0 before stems beginning with $w$.
$a-t c-i-\bar{a}^{\prime}-w a^{8}$ he killed him 23.20 (-a- directive; -wa ${ }^{\text {s }}$ stem то кill) tce-n-u-wu' $\varepsilon^{\varepsilon}-a y a$ he will eat me 212.15
a-tcE'-t-a-x le did them 9.5 (-a-directive; -x stem то шо)
$a-t c-\bar{a}^{\prime} y-a-q c$ he bit him 9.9 ( $-a$ - directive; -qc stem то віте)
$a-q-i-a-{ }^{-} \bar{o}^{\prime}$ nim some one laughs at him 184.3 ( $-a$ - directive;
$-\varepsilon \bar{o} n i m$ stem to latgit)
This change is evidently secondary, and an older form-in which $\bar{o}$ was used in all cases, as we find it now in Upper Chinookmust have existed. This is proved by the persistence of $o$ in place of all $a$ vowels that occur after this stem, even when the directive $o$ is changed into $a$.
tc-i-n-l- $\bar{a}^{\prime}-x-\bar{o}$ he will make him for me 69.25 (terminal - $\bar{o}$ for future $-a$, as would be required by the laws of vocalic harmony if the directive $-a$ - before the stem $-x$ had remained $-\bar{o}$-)
$a-t c-t-\bar{a}^{\prime}-x-\bar{o} m$ he reached them 191.12 (terminal - $\bar{o} m$ for $-a m$ )
This explanation does not account for a form like naiga't!ōm she reaches him, in which the change from am to - $\bar{m}$ follows the fortis which stands for $t q$. (See § 29.4.)
The directional - $\bar{\sigma}-$ is never used with imperatives. As stated in $\$ 22$, the imperative of the transitive verl) has also no subject.

Intransitive imperatives:
$m_{E^{\prime}-t x-u i t}$ stand up! 211.21 ( $m$ - thou; -tx to stand; -uit suffix [ 29.1])
$m_{E^{\prime}-x-a-x}$ do! 15.25 ( $m$ - thou; - $x$ - reflexive; - $a$ - directive; $-x$ to do)
$m_{E^{\prime}-L x-a}$ go to the beach 175.16 ( $m$ - thou; $-L x$ to the beach; $-a$ future)
Transitive imperatives:
$\bar{e}^{\prime}$-cg-am take him! 43.8 ( $\bar{e}$ - him; -cg- to take; -am completion)
$\bar{a}^{\prime}$-latck lift her! 15.7 (a-her; -latck to lift)
$\bar{a}^{\prime}-t-k L-a$ carry her here! 15.24 ( $a$ - her; -t- here [\$ 26.2];-ks to carry; -a future)
$s^{\prime}-p_{\text {ena }}$ jump! 16.3 (se- them two, namely, the legs; -pena to jump)
2. $-t$ - designates direction toward the speaker.
a-k-L-E't-t-kL-am she brought it 124.24 (-t- toward speaker; -ks stem to bring; -am completion)
$a-L E^{\prime}-t-g a$ it comes flying 139.1 (- $t$ - toward speaker; -ga to fly) a-LE' $-n-k a-t-g a$ it comes flying over me ( $-k-$ on)
3: -t-potentiality, i.e., the power to perform an act moving away from the actor, without actual motion away. This prefix is identical with the preceding, but, according to its sense, it never occurs with the transitional.
$t c-L_{E-}-t-x$ he can do it 61.8 ( $-t-$ potential ; $-x$ stem тo do)
$q-t E^{\prime}-t$ - $\boldsymbol{p}^{\prime} a L x-a x$ somebody can gather them 94.15 ( $-t$ - potential; -pialx stem to gather; - $x$ usitative)
4. -lii- negates direction toward an object, and thus eliminates one of the two objects of transitive verbs with two objects, and transforms transitive verbs into intransitives.
$a-q-i-L-y_{E m} m-\bar{o}^{\prime}-$ lite-x somebody pays him to it 261.23 (-gEm- with, near; - $\overline{-}$ - clirective ; -lite thing; - $-x$ usitative)
$a$-tc-a-gEm-ki'-ktē he paid her 161.9 (-gEm- with; -ki- eliminates first object; -kte thing)
$a-L-k-L-\bar{o}-k c t$ it looked at it 256.8 (- $\bar{o}-$ directive; $-k c t$ stem to Lоок)
$a-L E^{\prime}-k i-k c t$ it looked 218.9 (-ki- eliminates object; -ket stem то цоок)
The interpretation of these forms is not quite satisfactory. The element $-t$ occurs also as the stem тo come, and the forms $\bar{a}^{\prime} n \bar{o}, \bar{a}^{\prime}{ }_{L} \bar{o}$ I, it went, suggest that $-\bar{o}$ may be a stem of motion. If this is the case, the first and third prefixes of this class might rather form compound stems with a great variety of other stems. The potential -t-
and the intransitive -ki-, on the other hand, do not seem to occur as stems that can be used with pronominal elements alone.

Attention may be called here to the analogy between the prefixes $-g_{E l}-$ and $-g_{E m}$ and their reflexives $-x_{E} l-$ and $-x_{E M}-(\S 25)$ and the two forms $-k i$ - and $-x$-. However, since $-k i$ - never occurs with following directive $-\bar{o}$ - or $-a-$, while $-x$ - appears frequently combined with it, this analogy may be due to a mere coincidence.

It would seem that the directive $-\bar{o}$ - is always retained after $l$-, and sometimes after -gEl-, -gEm-, $-x E l-,-x E m-$, but that it never occurs with other adverbial elements.

## § 2\%. Verbal stem.s

The verbal stems are either simple or compound. It was stated in the preceding section that what we called the prefixes $-t$ - and $-\bar{o}-$ may be stems expressing то come and то go. There are a number of verbal stems which appear with great frequency in composition, and almost always as second elements of verbal compounds. All of these express local ideas. They are:
(1) -pa motion out of.
(2) $-p$ ! motion into.
(3) -wulxt motion up.
(4) -tcu motion down.
(5) $-L x$ motion from cover to open.
(6) -ptck motion from open to cover.

We find, for instance-
$n-e^{\prime}-t-p!$ he comes in 211.18 ( $-t$ toward speaker; -p! motion into)
$a-L-\bar{o}^{\prime}-p a$ he goes out 46.8 ( $\overline{-}$ - directive; -pa motion out of)
$a-k-L-\bar{o}^{\prime}-k c t-p t c k$ she carries it up from the beach 163.11 (-kct- to carry; -ptck motion from open to cover, especially up from beach)
a-n-ō'-tct-wulxt I travel up in canoe (-tct motion on water; -wulxt motion upward)
There are a few cases in which these verbs appear in first position in the compound verb.
$n-e^{\prime}-L x$-Lait he goes to the beach and stays there ( $-L x$ motion
from cover to open, especially from land to sea; -Lait to stay)
Compounds of nouns and verbs are much rarer.
$a-t c-a-i-n_{E-m} \bar{o}^{\prime} k!-{ }^{s} o y a-k \bar{o}$ he makes her (the breath) in his throat
be between; $i$. $e$. , he chokes him ( $-n$ - in; -mōk- throat; - ${ }^{\varepsilon}$ oya to be between; $-a k \bar{o}$ around)

Here belong also the compounds with $t!\bar{o}$ well
$\bar{e}-t!\bar{o}^{\prime}$-cy-am hold him well! 44.15 (-t! $\bar{o}-$ well; -cy to take, hold; -am completion)

- The idea around ( $-a k \bar{o}$ ) does not seem to occur independently, and is therefore treated in the next section.


## Suffixes (§§ : $8-3.3$ )

## § 28. GENERAL REMARKS

According to their significance and position, the verbal suffixes may be classified in five groups:

First, generic suffixes:

1. $-a-i t$ to be in a position.
2. -amit to cause.
3. $-x$ it to be made to.
4. -am to complete a motion, to go to.

Second, local suffixes:
5. -ako around.

Third, semi-temporal suffixes:
6. -tck to begin.
7. -l repetition, so far as characteristic of an action.
8. $-L$ continued repetition.
9. - Em repetition at distinct times.
10. - $a$-itx habitually.

Fourth, temporal and semi-temporal sullixes, always following the preceding group:
11. $-x$ customary.
12. - $t$ perfect.
13. -a future.

Fifth, terminal suffixes:
14. -ē successful completion.

On the whole, the suffixes appear in the order here given, although sometimes a different order seems to be found. In the following list the combinations of suffixes so far as found are given.
§ 29. GENERIC SUFFIXES

1. -f-it to be in a position. Followed by -amit (2), -xit (3), -tck (6), and all the suffixes of the fourth group.

- $a-y-\bar{o}^{\prime}-L-a-i t$ he sits, he is 212.16 ( $-\bar{o}$ directive; - $L$ stem то sit) $a-k-L-a-q \bar{a}^{\prime} n-a-i t$ she laid it 44.9 ( $-a$ directive before $q$; stem
$-q_{E n}$ [accented before vowel becomes $-q \bar{q}^{\prime} n$ ] long thing lies)
44877-Bull. 40, pt 1-10-38
§ $\$ 28,29$

After $k$ sounds with $u$ tinge, this ending is -uit; after a terminal $o$, it seems to be - $i t$.
from stem $-t x^{u}$ to stand $\quad m_{E^{\prime}}-t x-u i t$ stand!
from stem -chu hot
from stem - $x$ to do
$a-L-\bar{o}^{\prime}-c k$-uit it is hot 174.13

2. -rımit to cause. Preceded by -a-it (1); followed by -ako (5), -l (7) , -Em (9), and all the suffixes of the fourth group.
$a-L-\dot{y}-\bar{o}-\overline{-}-\bar{a} \bar{a}^{\prime} i t-a m i t$ it causes her to sit 249.3 (combined with $-(a-i t)$ a-tc-ō'-ktcikt-amit he roasted her 94.4

After a terminal $o$, the two vowels $o$ and $a$ are contracted to $\bar{o}$.

3. - w-it. with intransitive verbs, to be Caused; with transitive verbs, this suffix forms a passive. Preceded by -a-it (1), -tck (6); followed by all the suflixes of the fourth group.
$a-L-u-w \bar{a}^{\prime}-x \cdot i t$ it is caused to be pursued
$a-n-o-q u n-a^{\prime} i t-x \cdot$ it I was caused to lie down 45.5
$a-y-\overline{-}-\bar{a} \bar{a}^{\prime}-t c k u-x \cdot i t$ he was made to begin to rise 137.5
4. -(rim to complete a motion, to go to. Followed by all the suffixes of the fourth and fifth groups.
$a-t c-i{ }^{\prime}+-$-lis-am he came to take him 26.6
$n-i-x a-t-n g \bar{o}^{\prime}-p$ !-am he arrives inside running
When the directive -o- is changed to an -a- before $k$ sound, and when, in accordance with the law of harmony, the $a$ in $a m$ would have to be changed into - $\bar{o}$-, this change is made, even though the $a$ before the $k$ sound is substituted for the $-\bar{o}$.
$a-t c-t-a^{\prime}-x-\bar{o} m$ he did them reaching (he reached them) $a-q-L-y-a^{\prime}-\varepsilon-\bar{o} m$ some one met it 117.24

This - $\bar{o}$ - is retained even where the $-t$ - is substituted for -0 -
$n-a-i-g a^{\prime}-t 1-\bar{o} m$ she reached him (for naiga'tqam)
After $l, n, a, \bar{e}, \bar{\imath}, \bar{o}, \bar{u}$ this ending takes the form -mam.
sgā'lemam go and take it 25.26
exth:in Emam go and search for him 25.14
nxōguilè'mama I shall go to shoot birds
asgōguixē'mam they invited them 98.19
aqaxiktcg $\bar{o}^{\prime}$ mam one gives her in marriage 250.19
The form ayō'yam he arrives, from $\bar{a}^{\prime} y \bar{o}$ he goes, forms an apparent exception to this rule. Presumably the verb то GO contains a stem $-y$ - which is suppressed in some forms.

## § 30. LOCAL SUFFIXES

5. -rlio around. Preceded by -amit (2); followed by $-x$ (11), -it (1).

With -L it amalgamates by metathesis (see § 31.8).
$m-i-t-E l-m-\bar{a}^{\prime} k \bar{o}$ you distribute him among them 154.4
$n-\bar{e} \cdot-x-L-a k \bar{o}$ he goes around him 88.24
$n-\bar{e}-x-k: e^{\prime} n i-a k \bar{o}$ he wraps it around himself 138.9
The significance of this suffix is often only inadequately rendered
by the word Around.
$a-n-e^{\prime}-x-k-a k \bar{o} \mathrm{I}$ get the better of him
$a-q-i \varepsilon^{\varepsilon} E l-g e^{-} l-a k \bar{o}$ cover is taken off 329.6
$n$-i-xééqaw-akō he dreams 22.11
Preceded by -amit:
$a-q-i-x_{L}-\bar{a}^{\prime} m i t-a k \bar{o}$ some one was made to be around him
Followed by -it:
$a-L-a w \bar{e}-\bar{a}^{\prime} y$-aku- $i t$ he inclosed them

## § 31. SEMI-TEMPORAL SUFFIXES

6. -tcl: to begin. Preceded by -a-it (1), -ako (5) ; followed by -am
(4) and the suffixes of the fourth and fifth groups.
$n-\bar{a}^{\prime}$-wi-tck she dances ( $\bar{a}^{\prime}-w i-l$ she dances always)
$n-k L e^{\prime} w a-t c k$ I begin to paddle ( $n$-kLé wa-l I am paddling)
7. $-l$ repetition, as characteristic of an action. Followed by -mam (4),$-E m$ (9), -a-itx (10), and the suffixes of the fourth and fifth groups.
$a-g-i-\bar{o}^{\prime}-l-E l$ she shook him 72.24
$n-\overline{e^{\prime}}-k-L x \bar{e}-l$ he crawled about 95.14
$a-t y-i-o-m_{E} l-\bar{a} l-E m a m-x$ they went to buy him 260.15 ( $-\bar{a} l$ on account of accent preceding $l$ )
These forms are used very often with verbal nouns:
$\bar{e}-c t x u-l$ what is carried on back
$\bar{e}^{\prime}$-tcxem-al what is boiled 185.7
$k$ - $\operatorname{tg} E^{\prime}-k a-l$ those who fly 60.5
After $n$ as terminal sound of the stem, the $l$ of this suffix becomes $n$ (see §8).
8. $-\boldsymbol{L}$ continued repetition. This suffix exhibits a number of curious traits in the manner in which it enters into combination with words. It is only rarely suflixed without causing changes in the preceding elements of the word. Often after $t, m, x, u$, it appears in the form -nit.
$k$-c-il-- $a^{\prime}-\varepsilon=\bar{o} m-n i_{L}$ always arriving
$a-c g-i-\bar{a}^{\prime}-q c-i m-n i L$ they two took him here and there

Lk-c-il-pé $x$ xu-nil she blows it up 238.16
ag-é-ctxo-nil he will carry him on his back 110.9
$k-L k-t-\bar{o}-L \bar{a}^{\prime} t-n i_{L}$ one who always shoots (disease) 200.16
$a-t c-L-E l-\varepsilon \bar{e} m-n i_{L}$ he always gives food to him 22.12
In certain cases, perhaps by assimilation or metathesis, an -lappears inserted in the syllable preceding the suffix $-L$.
$a-t c-L-\bar{o}^{\prime}-t i p a$ he dips it up a-y-i-ō'-lapa she digs it out $a-y \bar{a}^{\prime} m-x y$-akō I am before you
$a-L k-t-\bar{a}^{\prime}-w u l^{\varepsilon}$ it eats them 45.27
$n-L-\bar{o}-t \bar{e} l i p l$ I dip it up often $a-k-L-\bar{o}-l \bar{a} \bar{a}_{E} p_{L}$ she digs it often a-yam-xy-ā'lukl I am always before you
$i-k!\bar{e}^{\prime}-w u l_{E l q} L$ food

Following an $m$ or $n$ the inserted sound is generally $n$.
$a-L k-c-i-k-L k \bar{a}^{\prime} n-a k \bar{o}$ it steps across
a-Lk-c-i-k-ıkī'nanuk $x$ xhe steps across 264.14
9. - Em distribution at distinct times, probably related to -ma (see § 38.2). Preceded by -amit (2), $-l$ (8); followed usually by $-x$ (11).
a-tc-L-k'xoté $\quad$ qo-im-x he always stood on them severally 98.6
a-Ly-i-o-po ${ }^{\prime}$ tet-Em-x he hides it everywhere 199.18
$a-L-x-\overline{a^{\prime}}-x-u m-x$ they always did here and there 228.8
10. -r-it.x habitually. Always terminal ; often preceded by -em (9), and $-L$ ( $(8)$.
$a-L_{-}-x^{\varepsilon} \bar{\sigma}^{\prime} t \bar{t} L-a-i t x$ she always bathes 256.14 (probably with $-L[8]$ )
$a-y-\bar{o}^{\prime}-t r$-uit-a-itx he always stood 109.2
$a-L k-L-\bar{o}-l \bar{l}^{\prime} l_{E p} p_{L-a-i t x}$ they are in the habit of digging continually 74.18

## § 32. TEMPORAL AND SEMI-TEMPORAL SUFFIXES

11. -. $\boldsymbol{r}$ customary. Preceded by all prefixes except $-\bar{\rho}$ (14).
$a-L k-t-o^{\prime}-k^{u}{ }_{L-x}$ it is customary that they carry them 267.16
$a-L-x-{ }^{-} \bar{o}^{\prime} t-a m-x$ it is customary that she goes bathing 245.11
12. -t perfect. Preceded by all suflixes; followed by - - .
$t g-i-a^{\prime}$-wa- $t$ they have followed him 139.2
$t c-i-q_{E}^{\prime} n-x \not a \bar{o}-t-\bar{e}$ he has taken care of him 133.20
13.     - 11 future. Preceded by all suffixes. This suffix draws the accent toward the end of the word.
$n-i-0-c y-\bar{a}^{\prime} m-a$ I shall take him
$q-o-p i \bar{a}^{\prime}{ }_{L} x-a$ some one will catch her 15.19
In those cases in which the suffix -am takes the form -ōm (see p. 605), namely, after $k$ sounds, which would normally require $o$
in harmony with the directive -o- that has changed to -a-, the future is -0 .
$t c-i-n-l-\bar{a}^{\prime}-x-\bar{o}$ he will make him for me 70.6
After stems ending in a vowel the future is generally -ya.
$m-x a-t-y \bar{o}^{\prime}-y a$ you will come back 212.2
yam-xōnenema't-ya I shall show you 234.11
In Kathlamet the future has also a prefix, $a$ - or al- (see § 17.3).

## §33. TERMINAL SUFFIX

14.     - $\bar{e}$ successful completion. This suffix is always terminal. Its significance is not quite certain.
$n-i-g o^{\prime}-p t c y-a m-\bar{e}$ finally he came up to the woods 166.8
It occurs very often with the meaning Across.
$a-t c-\overline{a^{\prime}}-k-$-xone he carried her across on his shoulder 27.8
$m c-i-g \bar{o}^{\prime} t c t-a m-a-\bar{e}$ you will get across 51.6

## The Noull ( $\$$ § 3t-43)

## § 34. GENDER

The pronominal parts of the noun have been discussed in $\S 18$. It is necessary to discuss here the gender of nouns.

Nouns may be masculine, feminine, neuter, dual, or plural. It would seem that originally these forms were used with terms having natural gender, with sexless objects, and objects naturally dual and plural. At present the use of these elements has come to be exceedingly irregular, and it is almost impossible to lay down definite rules regarding their use.

In the following a summary of the use of gender and number will be given.
(1) Masculine and feminine respectively are terms designating men and women.
In all these terms the idea of indefiniteness of the individual, corresponding to the indefinite article in English, may be expressed by the neuter; like ik'ā'nax the chief, $u k \bar{a}^{\prime} n a x$ a chief.

Masculine

- íkala man $i k!a ̄ s k s$ boy iq!oa'lipx youth $\bar{e}^{\prime} p L^{\varepsilon} a u$ widower iq! éyóqux old man èla'étix. male slave

Feminine
$\bar{o}^{\varepsilon} \bar{o}^{\prime}$ kuil woman
$\bar{o} k!\overline{o s} k$ 's girl
$\bar{o} x \bar{o}^{\prime} t!a u$ virgin $\bar{o}^{\prime} p t^{\varepsilon} a u$ widow ōq!oeyō ${ }^{\prime} q x u t$ old woman olla'étix female slave
(2) Large animals are masculine, as:
badger -penpen (-p!ēćcxac, Kathlamet) L: feminine skunk
bear, black -i'tsxut (-sqé'ntxoa, Kathlamet)
bear, cinnamon -t! Ek
bear, grizzly -cā'yim
beaver - $\bar{e} n a, \quad$-qoa-iné'nē (-qā'nuk, Kathlamet)
bird (sp. ?) -tcu'yam
bird (sp. ?) -pō' $\bar{e} p o \bar{e}$
bird -qsō'tlotlōt
bullfrog -q!oaté $x \bar{e} x \bar{x}$
deer -mácen (-lā’lax, Kathlamet)
coyote -t!ā'lapas
rat -qā'lap pas (Kathlamet)
buffalo -tṑiha
crane -qoā'sqoas
crow (mythical name) -Laq! $\bar{o}^{\prime}$
duck (sp.?) -wé'guic
eagle, bald-headed -ninéx $x \cdot \bar{o}$
elk $-m{ }^{\prime}{ }^{\prime} l a k$
a small fish -qale' $x l_{E x}$
fish-hawk -'ltcap
grass-frog -q! Enö́néqē̃
gull -qonéqoné
hawk -t!ét! !e
heron -q!oa'sk!oai, -'qulqul
horse -kiéuten
humming-bird -'tsEnts En
blue jay -qéc cqēc
kingfisher -p $\bar{o}$ 'tselal
lizard (?) -kinépet
mallard-duck(male)-ciméwat
(3) Small animals are femimine, as:
beetle -'bic
bird (sp. ?) -pé'qciuc
bird (sp. ?) -tc!ē'nakioaēk:oāe
sea-bird (sp. ?) - Lqekc
sea-bird (sp. ?) -cruutéx $x$
chicken-hawk -'npitc
mink -'galEl ${ }^{\prime} x,-p \bar{o}^{\prime} s t a\left(-k k^{\prime}{ }^{\prime} s a-\right.$ $i t$, Kathlamet)
mountain-goat -ci'xq
mussel, small -tgué (math)
mussel, large -ni $\bar{a}^{\prime}($ matk)
otter -naná'muks
owl -qoèlqoēl
oyster - Lō' $x_{L O X}$
panther -k!oa'yawe
pike -'qoqo
porcupine -celqelq
rabbit -skè'epxoa (-kanaxme'nem, Kathlamet)
raccoon -q!oala's (-Latā't, Kathlamet)
raven -koaléxoa
salmon, fall -qElema
salmon, spring -gu'nat
salmon, steel-head -yoané' $x$.
sea-lion -yépix ${ }^{-}{ }_{L}$
sea-otter -lā̀kē
shag -'paowe
shark $-k!{ }^{\prime} \bar{a}^{\prime} y i c x$

- skate -aiā́iu
snake -tciuu
sperm whale -'mok ${ }^{u} t x i$
squirrel -k: $\bar{u}^{\prime} u t_{E} n$
sturgeon $-n \bar{a}^{\prime} q \bar{o} n$
sturgeon, green -kaLé'nax
swan -qelō'q
turtle -' Laxoa
whale -'kole
lynx -puk
wolf -lè'q!am
woodpecker -qstō'konkon
chipmunk -'tsiliin (-gusgu's, Kathlamet)
mud clam - ${ }^{-} i^{\varepsilon} \bar{e}$
fresh-water clam -'sala
cormorant-'waniō
crane -q!ucpalē ${ }^{\prime}$
crow -'k!unō (-t!ā'ntsu, Kilthlamet)
killer-whale -ga $\bar{a}^{\prime}$ mat
dogfish (see shark) $-q!o \bar{u} \prime i c x$
eagle -tc!akte! $\bar{a}$ ' $k$
fawn of deer $-q!\overline{e ́}^{\prime} x c a p$
fish (sp. ?) -na'twan
fish (sp. ?) -k!otaqe' ${ }^{\prime}$
fish (sp. ?) - ${ }^{\prime}{ }^{\text {LE }}{ }^{\prime} \overline{0}$
flounder - phicx
frog -cuécē
halibut -Ltc!alō'c (said to be borrowed from Quinault)
louse -'qct
maggot -'moa
mallard-duck (female) -goé $x$ goēx
mole $-c^{-\quad} n$ ntan
mosquito - ${ }^{\prime}$ ! onats! Elits! ek:
mouse -kō'lxul ( $-c \overline{0}$, Kathlamet)
newt -qosā̀na, -latsē'menmen
screech-owl -'cxux
(4) Very few animals are neuter, as:
- bird -lā’lax (-p! $e^{\prime} c p!e c$, Kathlamet)
$\operatorname{dog}-k \bar{e} w i s x$ ( $-k!u^{\prime} k!u t$, Kathlamet)
pheasant (?) -ni'ctrxuic
pigeon -qamen
porgy -qalxt! $E^{\prime} m x$
porpoise -kō'tckōtc
robin -tsiā́stsias
salmon, calico - 'laatcx
salmon, silver-side -'qawen
salmon, blue-back -tsoyeha seal -'Ixaiu (-qē'sgoax, Kathlamet)
sea-lion, young -'xoē
skunk -penpen (masculine badger)
snail -ts! Eménxan
snail -ts!emó'ilixan
snail -L!éextan
snipe -é'xsa
teal-duck -munts!é'kts!ēek
trout -p! $\bar{a}^{\prime} l \bar{o}$
trout (?) -q! 'e'xone
woodpecker (female) - 'Kxuцpa
woodpecker (male)-ntciawî'ct wasp -'pa
(5) Almost all nouns expressing qualities are masculine, as:
-nu'kstx smallness
$-^{\prime}(k!e) s i ̄ z$ sharpness
-'xalx'tē flatness
-'pik heary weight
-'ts!axan large belly
-'wa expense
-'q!atxal badness
-'q!élatcx-èna meanness
-lq!élatcx ita quiet
-'yus!l pride
-'k!oac ( ${ }^{\varepsilon}$ ömit) fear
-kā'kxuz homesickness (subject of transitive verb)
-kanā'tē life
-tsā́tsa cold
-'lkuitè similarity
-'tukistx good luck
-'tc! a sickness
- $\quad$ !! on enkan blindness
-'kunanem diligence
-(ki)ma'tct(amit) shame
-' $\quad$ ! $k i n$ bow legs
$-^{-} L k!\bar{o} p$ being squeezed out ( = one-eyed)
-qé'wam sleepiness (subject of transitive verb, and possessive)
-'tc!pux round head ( $=$ forehead)
-'p!aqa flat head
-'menukt blackened face -'t!ōxakamit ( $=$ good mind)
$-^{\prime}(k i)$ match spots, painted face
-'tche stench
- 'q!es sweet smell
-'ts!ēmen sweetness
$-^{-} L!L$ bitterness
-' célam ten
-'k!amōnak hundred
-'t!ōwil experience (from t!ō good)
$\left.\begin{array}{l}-^{\prime}(k e) t!\bar{o} i \\ -^{\prime} t!\bar{o} x \bar{x} t s k i n\end{array}\right\}$ skill
The following are exceptions:
Feminine


Plural
$-k^{\prime} u_{L} i l$ custom
-'k•泣au taboo
cleverness

- L! ménxut lie of a male (subject of transitive verb)
$--g \bar{o}^{\prime} L q E l \bar{l}$ lie of a female (subject of transitive verl)
-'ma $^{\varepsilon}$ act of hitting ( $=$ to hit)
-'kakamit mind ( $=$ to think)
-'qalqt a wail (= to wail)
-'kur smell ( $=$ to smell)

Pural
-(ki) pā'lau witcheraft
-'kutakox cleverness
(6) The verbal noun corresponding to the past-passive participle is generally masculine, as:
$-^{\prime}$ Lxalemax $^{2}$ what is eaten
-'tcxemal what is boiled
$-^{\prime}$ ctrul what is carried
Exceptions to this rule are-
${ }^{\text {ór}}$ mel purchase money
-'k!e'e'wulal what has been picked
-'xōtchin work
siā́pōna what has been brought to him
(7) Nouns formed from particles are generally masculine, as: -yus!l pride (from yūs!l) -yisq!up cut (from $L q!u p$ ) -k!ē'wax flower (from wax) --yè $L!m_{E} n_{L}!m_{E n}$ syphilis -waxōmi copper (from wax) from L! men rotten)
$-k!w a c^{\varepsilon}{ }^{\prime}$ mi fear (from k!wac)
(8) No rules can be given for the gender of other nouns.

Masculine are, for instance:

$$
\begin{array}{ll}
-m \bar{a}^{\prime} m a ~ p e w t e r ~ w o r t ~ & -q t c \bar{o} \text { hair, skin with hair } \\
-L^{\varepsilon} a \text { body } & -q \bar{o} t \text { eye } \\
-q t q \text { head } & -k a t c x \text { nose }
\end{array}
$$

-cqu mouth, beak, bill
-mist beak
-tuk: neck
-mxtc heart
-to breast
-wan belly
-itcx tail
-pote arm
-pā'tpat net
-'tceltcel brass buttons
-kupku'p short dentalia
-qū̄lxal gambling-disks

- !all !al gambling-disks
-q!ā'lq!al short baton
- $q \bar{o}^{\prime} m x \bar{o} m$ cedar-bark basket
-' L! uwalk:L!uwalk mud
-q!e'éqotqot fever
-'pqunx large round spruceroot basket (f. small round spruce-root basket)
-ctc. $\overline{e ́}^{\prime} c t$ clam basket
-'mal bay, sea, river
${ }^{-} \sigma_{0}^{\prime} k$ blanket
-'lk:au cradle
-'qē $L$ creek, brook
-'ktexem dance of shaman
-' ${ }^{\prime}$ q digging-stick
$-^{-\varepsilon}$ am dish
-'pqōn down of bird
-'qcil fish-trap
Feminine are, for instance,
-'kta thing
-'qat wind
$-^{\prime} \varepsilon_{E l q}$ El polypodium
-cā'qcaq pteris
-p!ō $x p!\overline{0} x$ elbow
-tcxaōltcxāl lungs
$-s E^{\prime} q S E q$ buck-skin
-k!oyē $k$ ! oye finger-ring
-ga'cgas sealing-spear
$-\varepsilon w i ̂ s q w i ̂ s$ breaking of wind
-' Lk! En Lk!!en open basket
$-l_{E x l_{E x} x}$ scales
$-l_{E m} l_{E m}$ rotten wood
$-c i k c$ friend
-'pril grease
- 7 lx ground, earth
-' Lan short thong, string, pin for blanket
-'cgan cedar (f. bucket, cup; n. plank)
-'tsṑ harpoon-shaft
-'msta hat
-'tō $L$ heat
-'k.ik hook
-k $\bar{a}^{\prime} p a$ ice
-'paqe boil, itch
-'kxōn leaf
$-^{-} m^{\varepsilon}$ Ecx $\log$, tree, wood (f. kettle)
-' ${ }^{\prime} k$ kuilx mat
-pa'kxal mountain
-'sik paddle
${ }^{-\prime}$ sapta roe
-'pa-it rope
-'nxat plank
-gō'cax sky
-'tcxa point of sealing-spear
-k ${ }^{\prime}$ 'wok shaman's guardian spirit
- $^{\prime} c^{\varepsilon} \bar{o}$ horn spoon
-makte spruce
-qā'nakc stone (f. large bowlder)
-tspux forehead
-utca ear
-atcx tooth
-satcx chest
-mō'kue throat
-'kutcx bark
-'putc anus
-'kici finger
-'pxa alder-bark
- $\ell_{E_{E}^{\prime}} m$ bark
-'pl!ikè bow
- Lé'gtsen box
- pā́utc crab-apple
${ }^{-}$al $l_{\text {Eptchix }}$ fire
-'gaL fish-weir
-lalx camass
-'tcala grindstone
-'mala marrow, kernel
-'pul night, darkness
-má'p plank
-yā'wē raspberry
-'mopa rushes
Neuter are, for instance,
$-t s^{\prime} x t s_{E x}$ gravel, thorn
-qutā ${ }^{\prime \varepsilon}$ ula egy
- paa nape
-list tail of fish
-swit leg
-pc foot
-qLq armor
-gu'nkxun salal-berry
-'ski sinew
-'tcin stump, foot of tree
$-^{-} \bar{a}^{\prime}{ }^{\prime}$ Lax sum
-é ${ }^{\prime}$ ratk trail
-mō'tan twine of willow-bark
-'pam piece of twine
-tcán nix wedge
-'pLx well
-qoaq blanket
- ${ }^{-} a^{\prime}$ tcau grease
-'skuic mat bag
-'tō milk, breast
-tcuq water
$-k c k u u^{\prime}$ pitch wood

The number of these words that appear only in the neuter gender is so small that we may almost suspect that the neuter was until recently indefinite and used to indicate both indefinite singular and plural.

## § 35. DUAL AND PLURAL

(1) Nouns that are naturally dual are:
chuck'u'c testicles ceqoala'la double-barreled
sxōst eyes, face
chulkulō ${ }^{\prime}$ L spear
cemth spit for roasting
céqxō double-pointed arrow
cpá'ix blanket made of two deer-skins
ctc! $\bar{a}^{\prime}$ maq castorium
$c^{\varepsilon} \bar{o} \bar{a}^{\prime} l$ ground-hog blanket, made of two skins
gun
cik!ōk double ball for game
ci'lxatet bed platform on sides of house
sxutsō'osiq bed platform in front and rear of house
slan bowstring
cLū'nist two-stranded twine

There are other worts that are always dual, for the form of which no reason can be given, as:
chiä'kolē cel
cenqétqét hawk
sE'nteptep shrew
seq!alōlō butterfly
chaqe'l dentalia of the length
of 40 to a fathom
cii'q half-fathom
cgē'can fern-root (pl. $\left.\bar{o} y u \bar{e}^{\prime} c a n\right)$
(2) Nouns that are naturally phural are:
tqamiláleq sand
$t_{E^{\prime}} p^{\prime}{ }^{\circ} \bar{o}$ grass
thke'ma property
$t!\bar{o}_{L}$ house ( $=$ dwelling of several families)
themôm ashes

In other cases where the noun occurs always with plural prefix the reason is not apparent, as in:
$t \bar{a}^{\prime} t u-i s$ codfish txt smoke
$t m^{\prime}{ }^{\prime} n^{s} a$ flounder $\quad t-s k \bar{o}$ tattooing
tts.èllaq grasshopper
$t_{E} m^{\varepsilon} \bar{a}^{\prime} \bar{e} m a$ prairie

## § 36. SECONDARY SIGNIFICANCE OF GENDER

Masculine and feminine have assumed the secondary significance of largeness and smallness. This feature appears most clearly in those cases in which a stem used as a masculine expresses a large object, while as a feminine it expresses a similar smaller object. Examples of this use are:
ípenpen badger
$e^{\prime}$ 'pqunx large round spruceroot. basket
$\bar{e}^{\prime}$ cgan cedar
$\bar{e}^{\prime} m^{\varepsilon}{ }^{\varepsilon}$ Ex $\log$, tree, wood
$\bar{o}^{\prime} \operatorname{penp}_{\text {En }}$ skumk
$\bar{o}^{\prime} p q u n x$ small round spruceroot basket
o'cyan basket, cup
$\bar{o}^{\prime} m^{\varepsilon}$ Ecx kettle

One example at least of the reverse relation has come to my notice:

In one case the feminine pronoun expresses plurality:
ikanà'm canoe ökunū'm canoes
There are also a few cases in which smallness is expressed by what appears to be the dual form:
ikan ${ }^{\prime}$ 'm canoe $\quad s^{\varepsilon} a m \bar{e}^{\prime} k s \bar{o} s$ toy canoe
skenū'm toy canoe
§ 37. GENDER OF PLURAL
The use of the pronouns for expressing plurality has come to be exceedingly irregular. The verbal forms suggest that originally $t$ was the true third person plural, which was perhaps originally used for human beings only.
(1) Many plurals of words designating human beings retain the pronoun $t$ -

| man | Singular <br> $\bar{z}^{\prime}$ 'kala | $\begin{gathered} \text { Plural } \\ \text { th } \bar{a}^{\prime} l \text { louks } \end{gathered}$ |
| :---: | :---: | :---: |
| omen |  | tā'n Emck |
| children |  |  |
| virgin | ōhō't!au | that!aunä'na |
| old man | iq!eyō'qxut | tq!eyō'quike |

In some cases a more indefinite number may be expressed by $L$-. Thus we find for women both $L \bar{a}^{\prime} n_{\text {Emek }}$ and tā'nemcke; for common person lxalā'yuèma and txalà'yuèma.
(2) The articles used in the majority of cases for expressing plurality are $t$ - and $L-$. Examples of these are the following:

|  | Singular | Plural |
| :---: | :---: | :---: |
| beak | $\bar{e}^{\prime}-$ mist | $t$-mēethc |
| belly | $\bar{e}=$ wan $^{1}$ | $t=u^{\text {a }}$ aks ${ }^{1}$ |
| bird (sp.?) | $i-p \bar{o}^{\prime} \bar{e} p o \bar{e}$ | $t$-poèp ${ }^{\prime}$ yuk ${ }^{\text {c }}$ |
| banket | $e-0^{-} \bar{o}^{\prime} k$ | t!ōkkc (also indefinite $L^{\varepsilon} \bar{\sigma} k$ ) |
| cheek | $i=m$ Elqtan ${ }^{1}$ | $t=$ 'melqtanuks ${ }^{1}$ |
| crane | $i$-qoã' cqoac | t-goacgoā' cekic |
| deer | $\bar{e}-m \bar{a}^{\prime} c^{\prime} n$ | $t$-macā'nukc |
| a bird | $\bar{e} n t s!x$ | tents!e'xuk |
| eye | $\bar{e}^{\prime}-q x \bar{o} t$ | $t-q \bar{o}^{\prime} t E \hbar c$ (dual $\left.s-q \bar{o} c t\right)$ |
| dorsal fin | $\bar{e}^{\prime}$-yala | $t$-kala ( $\hat{i}^{2} \mathrm{k}$ c) |
| monster | ìqctxe'sau | $t-q c t x \bar{e} L a ̄ \neq w u k c$ |
| pectoral fins |  |  |
| arrow | $\bar{o}^{\prime}$-kulaitan | $t$-kalai'tanema |
| bunch of grass | $\bar{o}-p \bar{a}^{\prime} w i l^{\text {s }}$ | $t-p \bar{a}^{\prime} w i l^{s}-m a$ |
| chicken-hawk | $\bar{\sigma}^{\prime}$-npitc | $t_{E-n p \hat{n}^{\prime} t c k c} \quad$ and |
| coat | $\bar{o}-q!o \bar{e}^{\prime}{ }^{\prime}$ Lxap | $t-q!\bar{e} L x \bar{a}^{\prime} p u k c \quad$ and $L-q!\bar{e} c x \bar{a}^{\prime} p u k c$ |
| chipmunk | $\bar{o}^{\prime}-t s t i k i o n$ | $t_{E^{\prime}}$-ts!ition |
| flounder | $\bar{o}-1 \bar{a}^{\prime} t a-i s$ | $t_{E}-\bar{l} \bar{a}^{\prime} t a-i s$ |
| dip-net | $\bar{o}-k$ !unxa'tē | $t$-k!anxā'te |
| board | Le'-cgan | te $E^{\prime}$-cgan |
| bird | ${ }_{\text {L }}-7 \bar{\prime} l^{\prime} l_{E x}$ | $t$-lalà ${ }^{\prime}$ xukc |
| albatross | $i-t \bar{a}$ 'mela |  |
| open-work clam basket | $i^{\prime}$-ch! ${ }^{\text {ale }}$ | ${ }_{\text {L-ck }}$ !alā'yukc |
| large cedar-bark basket | $i-q \bar{o}^{\prime} m x \bar{o} m$ | ${ }_{\text {L-qu }}$ mx ${ }^{\prime}$ 'mukc |
| grizzly-bear eyelashes | $i-c \bar{a}^{\prime} y i m$ | L-cayā'mukc <br> L-lxō'th's |
| bailer |  | L! itèwā' $x$ xtē |
| open-work basket | $\bar{o}-L k!_{E}^{\prime} n k!E n$ | Lk! EnLk! ${ }^{\prime}$ 'nukc |
| round basket | $\bar{o}^{\prime}$-pqunx | Lpqu'nruke |
| long baton | $\bar{o}^{\prime}-$-kumatk | LE'-kumatk |
| belt | $\bar{o}^{\prime}$-koèma | ue' ${ }^{\prime}$-kèma |
| bucket | $\bar{o}^{\prime}$-cgan | LE' ${ }^{\prime}$ cgen-ma |
| antler | L- - $^{-E^{\prime} \text { 'tcam }}$ |  |
| mountain-goat blanket | ${ }_{\text {L-q }}$ oa'q | ${ }_{\text {L-q-qoa' }} \mathbf{q - m a}$ |

(3) There are a few cases in which the article $\bar{o}$ - is used for expressing the plural, as:

| - | Singular | Plural |
| :---: | :---: | :---: |
| coat |  | $\bar{o}^{\prime}-\mathrm{Lq}$ ēk c |
| canoe | ihanā'm | $\bar{o}$-kuním |
| eagle | u-tc!akte! ${ }^{\prime} k$ | u-tc!aktc!ā'kciniks (only used in tale) |

(4) A number of words whose plural was originally a distributive retain the masculine pronoun, as:

| abalone | Singular <br> Plural |  |
| :--- | :--- | :--- |
| bone arrow-point | i-kté'luwa-itke | i-gó'ma(th) |

Not all words of this type, however, retain the masculine pronoun, as:

| - | Singular. | Plural. |
| :---: | :---: | :---: |
| bay | $\bar{e}^{\prime}-m a L$ | LE-ma' ${ }^{\prime}{ }^{\text {ce-ma }}$ |
| small bluff | i-kak! ${ }^{\prime}$ lat | ${ }_{L}$-kak! $\bar{a}^{\prime} l_{\text {lat }}$-ma |
| creek | $\bar{e}^{\prime}-q \bar{e} L$ | $t!\bar{a}^{\prime} L E m a$ (fortis for elided $q$, see § 6.3) |
| disease | $\overline{e^{\prime}}$-tc! $a$ | $t-t c!\bar{a}^{\prime} m$ r |

Feminine distributives do not seem to retain their gender, as:

|  | singular | Plural |
| :---: | :---: | :---: |
| arrow | $\bar{o}^{\prime}$ kulaitan | t-kalai'tane-ma |
| bunch of grass | $\bar{o}-p \bar{a}^{\prime} w i i^{\text {a }}$ | $t$-pa' ${ }^{\prime}$ wil ${ }^{\text {c/-ma }}$ |
| dip-net | $\bar{o}^{\prime}$-nuxain | L-nuxati'n ${ }_{\text {e-ma }}$ |

## § 38. PLURAL SUFFIXES

(1) Besides the use of pronominal gender for designating plurality, Chinook seems to have distinguished human beings from other nouns also by the use of a separate plural suffix -ikc,-uks the use of which for human beings is illustrated by the examples given in § 37.1. At present the ending $-u k s$ is used for forming the plural of many words, including names of animals and of inanimate objects.

On the whole, this suffix is accompanied by a shift of the accent to the penultima. When the last vowel is the obscure $E$ followed by an $l, m$, or $n$, it is lengthened to $\bar{a}$ under the stress of the accent (see §5); $-\bar{e}$ changes in these cases to $-\bar{a} y$.

The following are examples of the shift of accent without accompanying change of vowel:

| owl | $\begin{gathered} \text { Singular } \\ i-q \circ \bar{e}^{\prime} l q o \bar{e} l \end{gathered}$ | $\begin{aligned} & \text { Plural } \\ & t \text {-goēlqoétulis } \end{aligned}$ |
| :---: | :---: | :---: |
| crane | i-qoà'cqoac | t-goacyoà' cekc |
| large cedar-bark basket | $i-q \bar{o}^{\prime} m x \bar{o} m$ | L-qānx ${ }^{\text {' m muk }}$ |
| 'Tillamook Indian | L! ${ }^{\prime}$ ' 7 èm | T!ile'muks |
| dog | L-lie' 'wucx | t-kēvu'cxeks |
| coat |  | L-q! $\bar{e}_{\text {L }} \times \bar{a} \bar{\prime}^{\prime}$ pukc |
| fawn | $0-q!o \bar{e}^{\prime} x$ cap | $t-q!\bar{e} x c \bar{a}$ 'puks |
| twine | c-La' n ict | Lane'ctuks |
| sea-lion | $i-g \bar{e}^{\prime} p$ m $x^{*}{ }_{L}$ | i-gipe ${ }^{\prime} \times$ Luks |
| eight | ksto'xtkin | kstoxtlie'niks (eight persons) |
| mooll | $\bar{o}-k L E^{\prime} m \bar{e} n$ | L-kLménaks |
| egg | ${ }_{\text {L-qu }}{ }^{\text {a }} \bar{a}^{\prime}$ ¢ $u$ ula | L-qula ${ }^{\varepsilon}$ u'ula' $u k s$ |
| monster | i-qctxé' ªu $^{\text {a }}$ | $t$-qctxés $\bar{a}^{\prime} w u k$ s |
| turtle | $\bar{\epsilon}^{\prime}$ Laxoa | Laxoā'yı̂lec |
| albatross | i-ta'mela |  |
| dead, corpse | L-me' ${ }^{\prime}$ malust. | t-memalo'stiks |
| dusk | $\bar{o}$-munts! $\bar{e}^{\prime} \mathrm{l}$ : $\mathrm{ts}!\hat{k}$ | t-munts!èlits!è kuks |
| wolf | $i$-lé'q!am | L-7èq! ${ }^{\text {a }}$ 'muks |
| mole | $u$-ce'ntan | $t$-cénta' nuks |
| mouse | u-ko' $7 x$ ul | $u$-kolō'luks ( $7 x$ changes to 7 ; see § 6) |
| evening | tsō'yust | $t s \bar{o} y \bar{o}^{\prime}$ steks |

Words are quite numerous in which the shift of arcent produces a change of nowel:

|  | Singular | Plural |
| :---: | :---: | :---: |
| pigeon | $\bar{o}^{\prime}-\varepsilon m^{\prime} m_{E}{ }^{\text {n }}$ | tlamä'niks |
| fly | $\bar{e}^{\prime}-m \bar{o}$ tsgen | $t-m \bar{o} t s g \bar{a}^{\prime} n u k s$ |
| box | $\bar{o}-L_{\bar{c}}{ }^{\prime} \mathcal{S}^{\text {E }}$ n | Leqsā̀'nuks |
| open-work basket | $\bar{o}-L k!{ }_{\text {E }}^{\prime} n L l k!E n$ | Lk! EnLk! $\bar{a}$ 'nuks |
| deer | $\bar{\epsilon}-m \bar{a}{ }^{\prime} s_{E} n$ | t-masā'niks |
| skunk | $\bar{o}-{ }^{\prime} p_{E} \cap p_{E} n$ | $t-p_{\text {Enp }} \bar{a}^{\prime}$ nulis |
| badger | $\bar{\tau}^{\prime}-p_{E} n p_{E} n$ | i-penpā'nuks |
| squirrel | $i-k!\bar{a}^{\prime} u t_{E} n$ | $t$-ki!autā'nuks |
| pelican | $\bar{\tau}^{\prime}$-tcuyEn | L-tcuy ${ }^{\prime}$ 'nuks |
| grizzly bear | $i$-cō'yim | L-cayä'mukc |
| lance | i-squī'L! ${ }^{\text {a }}$ m | squis!a'muks |
| clam basket | $\bar{i}^{\prime}$-cle! ${ }^{\text {ale }}$ | ${ }_{\text {L-ck }}$ !alā'yukc |
| frog | $i-q$ !oate' ${ }^{\prime} n x \bar{e} x \bar{e}$ | $t$-q!oat $n$ nxexā'yukc |
| frog | $\bar{o}-c u \bar{e}^{-} \bar{e}$ | $t$-cueā'yukc |

The phural of $i$-po'ēpoè (a bird), is $t$-poèpō'yuks. Here the accent remains on the $o$, although it is shifted to the next syllable, and the $\bar{e}$ becomes consonantic.

Here belongs also $L$-lā'lex bird, plural $t$-latáaxukc, in which word the lengthening of the $E$ to $\bar{a}$ before $x$ is irregular.

A number of monosyllabic stems are treated in the same manner, as those here described:

|  | Singular | Plural |
| :---: | :---: | :---: |
| kettle |  | $L^{-\varepsilon} \mathrm{me}^{-\prime} c x u t c$ |
| flounder | $\bar{o}-p$ lié' $\times \underline{x}$ | $\bar{o}-p k \bar{e}^{\prime}$ cruke |
| round basket | $\bar{o}^{\prime}$-pqunx | L-pqu'nrukc |
| eve | $\bar{e}-q \bar{o} t$ | $t-q \bar{o}^{\prime} t E k c$ |
| eyelashes |  | L-l-xō'tks |
| cinnamon bear | i-t! $E^{\prime} k$ | i-t! E'kl's |
| blanket | $e^{-5} 0^{\prime} / k$ | t!oblkc |
| chicken-hawk | $\bar{o}^{\prime}$-npitc |  |
| well | $\bar{\sigma}-1 / L x$ | L-plxoa'kc |

In a number of words the accent does not shift:

|  | Singular | Plural |
| :---: | :---: | :---: |
| old person | $i-q$ !eyōo'qut | $t$-q!eyō'qtiks |
| shag | $i$-pa'sowe | L-pā'qo-ikc |
| male | $i^{\prime}$-kalu | $t-k a^{\prime} l a-u k c$ |

This is particularly frequent in terms which occur always with possessive pronouns, such as terms designating parts of the body and relationships:
ear $\bar{o}^{\prime}$-utca
his belly $i a^{\prime}$-wan
mouth $i-c q L^{2}$
head $\bar{e}-q t q$
cheek $\bar{e}^{\prime}-m_{\text {Elqtan }}$
fin $\bar{e}^{\prime}$-gala
his father $L$ - $\bar{i} \bar{a}^{\prime}$ mama
his elder brother $i \bar{a}^{\prime}$-rle!un
his younger brother $i \bar{a}^{\prime}-w u x$
his maternal uncle $i \bar{a}^{\prime}$-tata
Here belong also:
lid $i$-sā'm $m_{E} l^{\varepsilon}$
five $q u \hat{\imath} n_{E m}$
ten of them $i-t \bar{a} \bar{a}^{\prime}$ Lélam
six $t_{E}^{\prime} x_{E m}$
$t$-iā'-utcalc his ears tgā'-unake their bellies
tg $\overline{a^{\prime}}$-cqLeke their mouths
$\operatorname{tg} \bar{a}^{\prime}-q t q E k c$ their heads
tg $\bar{a}^{\prime}$-melqtanutc their cheeks
$\operatorname{tg} \bar{a}^{\prime}$-amouke their guts
$t-i \bar{a}^{\prime}$-gala-ikc his fins
L-mcā'-mama-ikc your fathers $i \bar{a}^{\prime}-x k!u n i k s$ his elder brothers $i \bar{a}^{\prime}$-wuxtike his younger brothers
L-iāa'-tatayukc his uncles
L-iā'-sEm Elqaks their lids
quî'nemiks five persons
$i$-tā'-Lèlamyuks ten persons
$i-t a^{\prime}-k!a-t x$ emiks six in al canoe

The ending -tikc instead of -(i)ke is used particularly with indefinite numerals, and expresses a plurality of human beings:
all ka'nauwé
few $m e^{\prime} n x \cdot k a$ many (their number) $\mathrm{Lg} \bar{a}^{\prime} p_{E} l a$ several Le'xawe
Analogous are the forms ofup river ma'éma
poor (his poverty) Lä'xauyam
his younger brother $i \bar{a}^{\prime} w u x$
kanawwētiks all persons $m_{E}^{\prime} n x$ katike a few persons ugā'pelatikc many persons Le'xawētike several persons
$t$-maemä'teke those up river sgā'xauyamtike the poor ones $i \bar{a}^{\prime}$-uuxtikchisyoungerbrothers

Still a different connective element appears in--

```
man í'-kala
\(\bar{i}\)-kä'lamuks men
```

Attention may also be called to the forms-

|  | Singular | Plural |
| :---: | :---: | :---: |
| childreir |  | $t-q \bar{a}^{\prime} c \bar{o} c \bar{\imath} n i k c$ |
| eagle | u-tcaktca' ${ }^{\prime}$ | u-tcaktc ${ }^{\prime}$ 'htcinikc |
| gull | $i$-qone' ${ }^{\prime}$ qone | i-qonéqonétcinike |
| raven | i-qoalè'roa | i-qoale' roatcinikc |
| crow | $u-k!o n \bar{o}^{\prime}$ | $u$-k!onō'tcinitic |

The last four forms occur in a wail in a myth (Chinook Texts, p. 40) and are not the ordimary plurals of these words.
(2) The frequent plural-suffix -ma (Kathlamet -max) seems to have been originally a distributive element. This appears particularly clearly in the words $\bar{e} x$ $x$ temae sometimes ( $\bar{e} x \cdot t$ one; -ma distributive; - $\bar{e}$ adverbial); kanā̀mtema воти (kanā'm both, together; -ma distributive). Following are examples of this suffix. In most cases the accent is drawn toward the end of the word :

|  | Singular | Plural |
| :---: | :---: | :---: |
| abalone | i-ktè'luwa-itk | i-ktèluwa'itg Ema |
| bone arrow-point | $i-g o \bar{o}^{\prime}$ matk | $i$-gomä'tgema |
| chisels |  | lqay ${ }^{\text {a 'tgema }}$ |
| willow |  |  |
| disease | $\bar{e}^{-\prime}-t c!a$ | $t$-tc! ${ }^{\prime}$ 'ma |
| geese |  | t-k!elak! elàma |
| knife | $i-q \bar{e} w \bar{i}^{\prime} q \bar{e}$ | $i-q \overline{e q u i q e ́ r m a ~ i r o n ~}$ |
| saliva |  | tE-mọtè'ma |
| whale | $\bar{i}^{\prime}$-kotè | i-kolè'ma |
| meat | $\bar{e}^{\prime}-L^{\text {s }}$ wuLe | L!otē'ma |
| pike | $\bar{e}^{\prime}-q \bar{o} q \bar{o}$ | $t-q \bar{q} q \bar{q}{ }^{\prime} m a$ |
| seal | $\bar{o}^{\prime}$-lxaiu | -̄-lxaiō'ma |
| elder brother! | k $a^{\prime}$ prō | k'ā'pxōma, $\bar{a}^{\prime} p x \bar{o} m a$ |
| breast (female) | $i^{\prime}$-tea-tō (her-) | $t-g \bar{a}^{\prime}-t \bar{o} m a($ their -) |


|  | Singular | Plural |
| :---: | :---: | :---: |
| bucket | $\bar{o}^{\prime}$-cgan | $t-\mathrm{cg} E^{\prime} \mathrm{nma}$ |
| cedar | $i^{\prime}$-cgan | $\overline{\text { i-cg }}{ }_{E}^{\prime} n m a$ |
| what | tān | ta'̇nma |
| stump | $\bar{o}^{\prime}$-tcin | $t-t c \bar{l}^{\prime} n m a$ |
| arrow | o-kulai'tan | o-kulai'tan Ema, t-kalai'tanema |
| dipnet | $\bar{o}^{\prime}$-nupicin | t-nuxici'n ${ }^{\text {ema }}$ |
| antler | L- $\mathrm{E}^{\prime}$ 'tcam | $L_{-{ }^{\varepsilon} \text { Etca' }}$ ma |
| bear | i-i'tsxut | i-itsxu'tema |
| bluff | i-kak!'a'lat | L-hak:'a'latema |
| porpoise | $u-k \bar{o}^{\prime} t c-k i o ̄ t c$ | u-kōtcko'tcema |
| mountain | i-pa'kral | L-pak ${ }^{\text {a }}{ }^{\prime} 7_{E m a}$ |
| night | $\bar{o}$ - $^{\prime} p \bar{o}$ ]. | L-pō' $\mathrm{l}_{\text {Ema }}$ |
| bunch of grass | $\bar{o}-p \bar{a}^{\prime s}$ wil | $t-p \bar{a}^{\prime \varepsilon}$ wil Ema |
| common person | gi $\bar{a}^{\prime}-q$ !atxal | gitā'-q!atral Ema |
| year | $i-q \bar{e}^{\prime}+a \hbar$ | i-qe'takema |
| elk | $i-m \bar{o}^{\prime} 7 a k$ | i-mo'lakema, $i$-mólakuma |
| blanket | L-qoa'q | L-qoa'q Ema |
| nail | $i-t s u^{\prime} s a q$ | i-tsusa' qEma |
| grey | ' ${ }^{\text {P }}$ Eq $q$ | cpe'qEma ${ }^{2}$ |
| half fathom | $\cdots i^{\prime} q$ ! | cio'q! mel |
| deerskin blanket | cpa'ix | tpayi'x Emu |
| another | i $\bar{a}^{\prime} n u$ ! | tenōxuma |
| mat | $\bar{e}^{\prime}$-Lhuitel |  |
| well | $\bar{o}$-ple ${ }^{\text {¢ }}$ |  |
| strong person |  | $\operatorname{tg} \bar{a}^{\prime}$ Lxēıulx ${ }^{\text {ema }}$ |
| torch | th: '-' ${ }^{\prime}$ worr | th: $\overline{\text { e wax e'ma }}$ |
| bay | $\bar{e}^{\prime}$-mal | Le-mà' Lema |
| knee | $\bar{o}^{\prime} q!\bar{o} x L$ | tq! $\bar{o}^{\prime}$, x LImel |
| full | $p^{\prime} \bar{l}_{L}$ | $p \bar{e}^{\prime}$ Lina ${ }^{2}$ |

 form signifying they are on the grocid.

In a few eases in which the suffix -ma occurs with obscure commective vowel, like the preceding ones, changes of comsonants occur in the end of the word:

|  | Singular | Phural |
| :---: | :---: | :---: |
| day | $\bar{\sigma}^{\varepsilon} \bar{o}^{\prime}$ La ${ }^{\text {a }}$ | $L^{\text {c }}$ a añ $^{\prime}$ ma |
| (his) fathom | a'yana | L-īa'-nxama (stem $-n x$ ) |
| spruce | e'-makte | t-ma'litc-x Ema |
| sea-otter | $e-l \bar{a} ' k \bar{e}$ | i-lagè'tema |

Irregular is also the change in vowel in $\bar{e}^{\prime}-q \bar{e} t$ creek, plural $t!\bar{a}^{\prime}$ lema.

A number of words take the ending -ma with connective vowel. Examples of the connective vowel - $\bar{o}-$ are:

|  | Singular | Plural |
| :---: | :---: | :---: |
| female | $\bar{e}^{\prime}-n \bar{e} m c k c$ | $\bar{e}-n \bar{e} m c k c \bar{o}^{\prime} m a$ |
| ground-hog | $c^{\varepsilon} o l \bar{a}^{\prime} l^{\text {E }}$ | $t!\bar{o} \bar{a}^{\prime} l^{\varepsilon} \bar{o} m a$ |
| b]anket |  |  |
| baton | $i-q!\bar{a}^{\prime} l q!a l$ | $i-q$ ! alq! alo' ${ }^{\prime} m a$ |
| rock | $\bar{o}-q \bar{o}^{\prime}$ nake | $t-q$ Enakcó'ma |
| skin | $\bar{c}-{ }^{\varepsilon} \bar{e}^{\prime} c$ | $\bar{e}-{ }^{\varepsilon} c \bar{o}^{\prime} m a$ |
| grandson! | $q \bar{a} c$ | $q \bar{a}^{\prime} c \bar{o} m a$ |
| prairie | $t_{E}-m^{\varepsilon} a^{\prime}-\bar{e} m a$ | $t_{E-}{ }^{\varepsilon} a^{\prime} \bar{e} m a y \bar{o} m a$ |

The last of these seems to be a double plural, the stem being probably $-m^{\varepsilon} a$.

Another serics of words take - $\overline{\mathcal{q}}$ - as connective vowel, sometimes -wè- or -oē-:
son!
young seal
widow whose husband has been dead a long time
island
younger sister!
younger brother!
town
house
Here belong also:

| thing | $i^{\prime}-k t a$ | $t-i \bar{a}^{\prime}-k t e m a$ his things |
| :--- | :--- | :--- |
| prairie |  | $t_{E m^{\varepsilon} \bar{a}^{\prime} \bar{e} m a^{1}}$ |
| a plant | $i-q!a L x o \bar{e}^{\prime} m a$ |  |

and the irregular forms:
log
common man
warrior
$\quad \bar{a}$ Singular
. $\bar{a} q$
$\bar{a}^{\prime}-x o \bar{e}$
$a-k E^{\prime} l i a l$
$L E x$
āts
$a^{\prime} o$
$\bar{e}^{\prime} l_{x a m}$
$t!\bar{o} L$

Plural<br>$\bar{a}^{\prime} q x o \bar{e} m a$<br>a-xō'yēwèma<br>t-keliā'lowèma

LExo $e^{-} m a$
$\bar{a}^{\prime}$ 'tsèma
$a^{\prime}$ oèma
têlxaméma
t!ōLéma

> t-i $\bar{a}^{\prime}$-ktema his things
> $t_{E} m^{\varepsilon a^{\prime}} \bar{e} m a^{1}$
> $i-q!a L x o \bar{e}^{\prime} m a$

In at least one of these words the origin of the $-\bar{e}$ is reducible to a probable fuller form of the word. The stem of the word house is -quLe in Kathlamet, and would naturally form the plural tquiema, which, in Lower Chinook, would take the form $t!\bar{o} L e \bar{e} m a$.
(3) A considerable number of words have no plural suffix whatever, but differ only in the pronoun, or may even have the same

[^37]pronoun in singular and plural. Examples of these are contained in the lists in $\S 37$. Additional examples are:

|  | Singular | Plural |
| :---: | :---: | :---: |
| beaver | $i$-qoa-iné'nē | $t$-qoa-inéne |
| m | $\bar{\imath}^{\prime}$-potē | $t$-potè |
| arm-pit | $i$-kemelã'pix | t-kemelà pix |
| cut of blubber | i-gitētcxala | t-gitētcxala |
| bone | i-kamō'kxuk | t-kamō'krut |
| dip-net | $\bar{e}^{\prime}-q x a c g a$ | $t_{E^{\prime}}$-qxacga |
| buoy | $\bar{o}-1 q x u n$ | ${ }_{\text {L } E^{\prime} \text { 'qxun }}$ |
| fresh-water clam | $\bar{o}^{\prime}$-sala | Le'sala |
| coal | $\bar{o}-q \bar{o}^{\prime}$ Lxats ${ }^{\text {a }}$ |  |
| crab-apple | $\bar{o}-p \bar{a}^{\prime} u t c$ | L-pä'utc |
| finger | $\bar{o}-\mathrm{k} c i$ | t-kci |
| canoe | $i$-kaní'm | $\bar{o}-k u n \bar{i}$ 'm |

(4) Several terms of relationship and a few other related words have a plural in -nāna, as:

| parent-in-law | $\begin{gathered} \text { Singular } \\ \bar{e}-1 q s i x \end{gathered}$ | Plural $t E^{\prime}-q \operatorname{six}-n a n a$ |
| :---: | :---: | :---: |
| sister's son | $i^{\prime}$-Latx ${ }^{\text {En }}$ | $t$-Latx En-nana |
| wife's sister | $\bar{o}^{\prime}$-pōtsxan | t-po'tsxan-nana |
| father's sister | $\bar{o}-$ Lak | t-Lak-nana |
| cousin (children of | ${ }_{\text {L-qa' }}$ mge | $t-q a^{\prime} m g \bar{e}-n a n a$ |
| brother and sister) |  |  |

Also:

| virgin | $\bar{o}-h \bar{o}^{\prime} t!a u$ | $t$-ha' ${ }^{\prime}$ t!au-nana |
| :--- | :--- | :--- |
| friend | $i$-cikce | $t$-c $i^{\prime} k c$-nana |

A few terms of relationship have plural forms in -iks or the distributive -ma, as:

Singular
elder brother $i-x \mathrm{x}$ ! !un
younger brother i-wux̣
mother's brother i-tata
younger brother!
(address) a'o a'oema
daughter's child! (address) $q \bar{\alpha}$
$q \bar{u} c$

Plural
s-mama-ike
t-xk!!un-ilic
t-wux̧-tikc
t-tata-ike
$a^{\prime}$ oema
$q \bar{a}^{\prime} c \bar{o} m a$
(5) A number of words have peculiar plural suffixes:

| chief | Singular <br> i-k $\bar{a}^{\prime}$ nax | Plural <br> $t$-kan $\bar{a}^{\prime} x$-imet |
| :---: | :---: | :---: |
| mother | L-at | L-atct |
| youth |  | $\begin{aligned} & t-q!\text { ?ulip. } x^{r} \text { un } \bar{a} t y u \\ & \text { under 6) } \S 12 \end{aligned}$ |
| sweetheart | L-qōlix | $t$-'qūley $\bar{u}$ |

(6) In a number of cases the plural is formed by the insertion of the syllable -y $\bar{u}$ - which may be either an affix or may be considered as an expansion of the vowel of the stem by dieresis.

|  | Singular | Plural |
| :---: | :---: | :---: |
| to bathe | $-{ }^{\varepsilon} \bar{o} t$ |  |
| to rise | -xulutck | -xalayutck |
| to noteh | -ts!ē Lx | -ts! $\bar{a}^{\prime} y$ и $x$ x |
| to dance | -wîtck | -wāyutck |
| to awaken | - ${ }^{\text {ofe }}$ tc | $-^{\varepsilon}$ ¢ yutc |

(7) The personal demonstrative pronoun has a plural in -c.
$\left.\begin{array}{ll}x \cdot i^{\prime} t a \text { these things } & x \cdot \bar{l}^{\prime} \text { tac these men } \\ q \bar{o}^{\prime} \text { ta those things } & \left.q^{\overline{o^{\prime}} \text { tac those men }}\right\}\end{array}\right\}$ (see $\S 44$ )
( 8 ) Several noums and verls form singular and plural from distinct or distantly related stems, as:

|  | Singular | Plural |
| :---: | :---: | :---: |
| woman |  | $t-\bar{a}^{\prime} n_{\text {Emiche }}$ |
| child | L-kita'sks | $t-q \bar{a}$ 'sōsinîks |
| child (some one's) | L-xa | ${ }_{L-\text { - }}$ |
| relative | L-ic? | $t-$ collal |
| slave | $\overline{\text { ellu'itix }}$ | $t$-èltgè |
| cye | $e^{\prime}$-qot | Dual s-qōct |
| to be | - $\overline{0}-\mathrm{c}$ | -x-èla-itix |
| to cry | -!\|f'tsax | -xēnēm |
| to stand | -truit | -xèna |
| to die |  | -re ${ }^{\prime}-L-a i t$ |
| to kill | $-\bar{a}-u \cdots u^{\text {c }}$ | -o-tèna |

8 39. Vocative
A few nouns: particularly terms of relationship, have a vocative, which has no pronominal element, as:
ā̄ younger brother!
äts younger sister!
k $\bar{a}^{\prime}$ pxō elder brother! elder sister!
qūc grandchild! (said by man)
$k a^{\prime} \bar{e}$ grandchild! (said by woman)
$m \bar{a}^{\prime} m a$ father!
$\overline{\text { aq } \text { son! }}$
är daughter!
cikc friend!

## § 40. DERIVATION OF NOUNS

On the whole the derivation of the numerous polysyllabic nouns in Chinook is obscure. Evidently a considerable number of nominal affixes exist, which, however, occur so rarely that their significance can not be determined. Examples are the derivatives from the stem $\bar{e} l x$ land, counthy-ilée $\bar{e}$ country (the $x$ disappears because the vowel following $7 x$ carries the accent) Ly $\bar{o} L \bar{e}^{\prime} l x x_{\text {E }} m k$ person, $\bar{e}^{\prime} l x a m$ town,
tê'lx $x^{\prime}$ em people. From the stem $x \bar{e}$ we have iqoaté $x \bar{e} x \bar{e}$ bitlifrog; from the stem kon, iqtō'konkon woodpecker.

A few affixes only occur fairly frequently, but even in these cases it is sometimes impossible to classify the words satisfactorily.

1.     - Tie $\bar{e}$-. I presume this prefix is the same as, or at least related to, the verbal prefix $-k i,-g i$, which signifies that a verb usually transitive is used without object. Thus may be explained-
o'gicq! $^{\prime}$ up a cut
igé $L$ ! men L $!$ men something rotten
tgitē'matk store
oquépxatē alder ( $=$ wood for dyeing)
ik! !éwulelqu food
$\bar{e}^{\prime} k$-it payment for a wife
Lk!é'wax torch, flower
thipalā'wul word
thimócre em toy
ik!eténax game
2. -re-. This seems to be a nominal prefix corresponding to the verbal reflexive $-x$-.
$\bar{o} q \bar{o} q u^{\prime} n k$ Lath club (from -x-qunk to club)
sqḕtcamètè comb (from -xel-tciam to comb one's self)
lqēsétcuwa hat (from-xen Létcura to hang a round thing on top of one's self)
iqats! $\overline{e ́}^{\prime}$ Lxak panther |(from -xtsē' Lxak $\overline{0}$ to have a notch around $\bar{o} q o t s i a^{\prime} y u x^{\prime} x a k$ ants (one's self)
Judging from these examples, it would seem plausible that most nouns beginning with $-g i-$, $-k i-,-k!\bar{l} \overline{-}$, $-q \bar{q}-$, $-q!\bar{\varphi}-$, contain these prefixes, for instance:
ifél luxtcuth arrow-head
igẽ'mxath burial
ige'le ote elk-skin
oqué'nxalk plank
$\bar{o} k!$ ? $e^{\prime} l a k$ dried salmon
and other similar ones. Here may also belong
oquewi'qe knife
oq!wela'wulx maturing girl (the one who is moved up, hidden?) iq!eyō'qxut old
The extensive use of these prefixes is also illustrated be-
iqēt! n's brass, but
ik! e'su gall (both from li! es yellow)
iqép p!al doorway (probably from $-p!a$ into $[=$ that into which people always enter])
3. $m$ (r- is a local prefix.
malxoa'p hole (from lxoa'p to dig)
$n t^{\varepsilon-} e^{\prime} l i m$ the country of the Tillamook (from ${ }^{\varepsilon} \bar{e}$ lim)
4. -té a suffix signifying TREE, wOOD.
oguéprate alder ( = wood for dyeing).
5. $-\mathbf{t} \boldsymbol{F}$ is a nominal suffix the significance of which is quite obscure. In a few cases it indicates the point of an object, but in many cases this explanation is quite unsatisfactory. It seems possible that this suffix is the same as the verbal stem $-t h$ To Put Down, TO DEPOSIT, so that its meaning might be sornething on the ground, or something attached to something else, or a part of something else. This explanation would be satisfactory in words like-
$\bar{\imath}^{\prime}$ potith forearm
i!ge'luxtcuth arrow-head
iwa'n Ematk belly-cut of a fish
$i l_{E m} \bar{e}^{\prime} t k$ bed may be derived from -ēlx Ground, and may mean PUT DOWN ON TIIE GROUND
ikalxe'lemath may mean PUT Down to EAT FROM ( $=$ dish)
The following list contains some stems with their nominal and verbal derivatives. It will be noted that in a number of cases the verb is derived from the noun.
-prerl ALDER-BARK.
$\bar{o}^{\prime}$-pxa alder-bark
$\bar{o}-g u \bar{e}-p x a-t \bar{e}$ alder
L-g $\bar{e}^{\prime}-p x a-t \bar{e}$ alder-woods
-al- $\bar{o}^{\prime}-p x a$ to dye in alder-bark
L-q-L-al-ō'-pxa dyed cedar-bark
-ts!ē $L x$ TO NOTCH.
$i-q a-t s!e^{\prime} L x-a k$ what has a noteh around itself (= panther)
$\bar{o}-q o-t s!\bar{a}^{\prime} y u \quad L x-a k$ those with notches around themselves ( $=$ ants)
$-s-x-t s!\bar{e} L x-a k \bar{o}$ to make a noteh around a thing
-k! anxáa'te DRIFT-NET.
$\bar{o}-k$ !unx $\bar{a}^{\prime} t \bar{e}$ drift-net
$-x_{E n-h}$ !anxa'tē-mam to go to eatch in drift-net
nauä'itk NET.
-xe-nauá'itge to catch in net
-wiuc trine of male.
L-ō'-wiuc urine
-xa-wiuc to urinate
o-wi $\bar{u}^{\prime}$ c-matk chamber
-kxamit to pay attention.
$i$-ka-kxamit mind
-a-kxamit to pay attention
-gunk to club.
$\bar{o}-q \bar{o}-q u^{\prime} n k$-La-tl ${ }^{\prime}$ club)
-x-gunk to club
-tciam то сомв.
${ }^{L}-q \bar{q}-t c a m-\bar{e}-t \bar{e}$ comb

- Lxē to crawl.
$L-q a-L x \bar{e}^{\prime}-l a$ one who crawls much ( $=$ crab)
-utca EAR.
$\bar{o}^{\prime}$-utca ear
$-x$-wu'tca-tk to hear
-Lxel (Em) то Eat.
$i$-ka-LxE'l-matk dish
- eoic to break wind.
$-x_{E} l^{\varepsilon}$ © oic-qc to break wind (perhaps for - ${ }^{\varepsilon}$ oicqoic)
$\bar{o}^{\prime}-{ }^{-} w i c-q c$ wind broken
-LX around neck.
$-L x-\bar{o} t$ it is around the neck
$i-q!\bar{e} '-L x-\bar{o} t$ necklace
-tèwa to bail out.
$-x$-têwa to bail out canoe
$0-\varepsilon$-tew $\bar{a}^{\prime}-L x-t \bar{e}$ for bailing out into the water ( $=$ bailer)
-kamōt property.
-x. Emōta to barter
$t$-kamō'ta property
-kema (tk) baton.
$\bar{o}^{\prime}-$ kumatk baton
-xematk to beat time with baton
-Lē to catch with herring-rake.
$-x-L \bar{e}-n$ to catch with herring-rake
$i-q a-L \bar{e}-m a-t k$ herring-rake
-mōcx em to play, to fool.
$t$-ki-mō'cx Ema toys
$-m^{\varepsilon} c x$ WOOD.
$\bar{e}-m^{\varepsilon} c x$ tree
$\bar{o}-m^{\varepsilon} \bar{e} c x$ kettle
$-x E l-m_{\text {eqci }}$ to gather wood
-p!a to enter.
$i-q \overline{e^{\prime}}-p!a l$ doorway
-Lētcriwa TO PUT IIOLLOW THING ON TOP OF SOMETHING.
L-q $\bar{e}-$ - $\bar{e} t c u w \bar{a}^{\prime}-m a$ hat
-qct LOUSE.
$\bar{\omega}$-qct louse
-yēeqcta to louse
$-k^{u} t c k$ TO NET
$c-k^{u} t c k-m \bar{a}^{\prime} t k$ net-shuttle
-xEl-ge $e^{\prime}-k^{u} t c k$ to net
-tcialit to point.
-yEn-tciakte to point at something
gi-tc $\bar{a}^{\prime} a k t e \bar{l}-l$ pointer $(=$ first finger)
$-m q$ то siplt.
- $\bar{o}-m$ qo-it to spit
$-\bar{o}-m^{\varepsilon}-a$ to vomit
L-mx-tē saliva
-kta thing, something, what.
$i$-kte thing, something, what
-gem-ō-hti to pay
§ 41. NOUNS AND VERBS DERIVED FROM PARTICLES.
Many particles (see $\S 46$ ) can be used as stems of nouns. I have found the following eximples:
$i$-yuz!l pride 74.11 (from yu $\bar{u}_{L}!$ proud)
th! $\bar{e}^{\prime}$ waxema torches 27.22 (from wax light, to shine)
ik: $\bar{e}^{\prime}$ wax flower 165.27 (from wax to bloom)
$\bar{e} w a \bar{o}^{\prime} m i$ copper (from wax light, to shine)
ik: waceso'mi fear 213.10 (from $k$ !wac afraid)
irn' $L q!u p$ cut 46.2 (from $L q!u p$ to cut)
i! $e^{\prime} L!m_{E n}$ ! men syphilis (from $L!m_{E n}$ soft, rotten)
nats! $E^{\prime} x$ picee 69.3 (from ts! $x x$ to tear)
na cxoa'p hole 23.7 (from Lxoa'p $^{\prime} p$ to dig)
nalo'tō something round (from $7 \bar{o}^{\prime} 7 \bar{\circ}$ round)
$-x \bar{a}^{\prime} p_{\text {Enic }}$ a woman gives herself in payment for services of a shaman 203.11 (from $p^{\prime} \bar{a}^{\prime}$ nic to give in payment for services of a shaman)
-(féstaq!oam to go to war 270.1 (from stuq! war)
L-xq!am to be lazy (from q!am lazy)

ce' $k^{-p} p_{E} l_{E}$ it boils (from lep to boil)
$-x \bar{a}^{\prime}$ gi Lq! up to eut one's self (from $L q!u p$ to cut)
Nevertheless this series of stems is sharply set off from all others, since the latter never occur without pronominal elements, excepting a few vocatives that have been mentioned in §39.


## § 42. COMPOUND NOUNS

There are only very few examples of nouns compounded of two independent elements, as:
c-gE-mō'lak-tcrict my elk nose 193.19 (c- dual; -gE- my; -mōlak elk; -tcxict nose)
t!agēla'ktē woman's utensils (t- plural; - ${ }^{-\quad} a g e^{-\prime} l a k$ woman; -ktē things)
i-k!ani-y-i'lxam myth town 216.8 ( $i$ - masculine- -kanam myth; -elxam town)
A number of nouns, particularly names of animals, are descriptive in character. These were probably used as alternates in case one name of an animal became tabued through the death of a person bearing its name, or a name similar to it. Examples are:
iqats! $\overline{e ́}^{\prime}$ Lxak having a notch around itself, i. e., with a thin belly ( = panther)
oqots! $!\bar{a}^{\prime}$ yumak those having notches around themselves ( $=$ ants)

- itcā'yau $\bar{a}^{\prime}$ yaqtq snake's head (=dragon fly)
$\bar{e}^{\prime}$ galelex going into the water $(=\operatorname{mink})$
otcō'itxul dip-net maker ( $=$ spider)
eqéwam the sleepy one ( $=$ a fish [sp.])
ok ō'lxul thief ( $=$ mouse)
$i k!u^{\prime} t k!u t$ the one who always breaks (bones) ( $=\operatorname{dog}$ [Kathlamet dialect])


## § 43. SUBSTANTIVES AS QUALIFIERS

Substantives are often used to qualify other substantives. In this case the qualifying substantive takes the gender of the one qualified:
$\bar{o}^{\prime} k x \bar{x} l a o^{\varepsilon} \bar{o}^{\prime}$ wun a male silver-side salmon 109.3
$e^{s} \bar{e}^{\prime} k i l i m \bar{o}^{\prime} l a k$ a female elk 264.3
é'kxala imō'lak a male elk 264.2
These qualifiers are not adjectives, but remain true substantives, as is shown by the feminine prefix $\bar{o}$-, which is characteristic of substantives.

## §4. Demonstrotire Promomms amal Adreplbs

(1) Demonstrutive Promoums of Lower Chimool:. The structure of the demonstrative pronoun of the Chinook proper is analogous to that of the noun. It consists of a modal element, which seems to express visibility and invisibility; the personal pronoun which expresses gender; and the demonstrative element, which expresses position near the first, second, and third persons.
(1) Modal element.

Visibility, or existence in present time $x$ -
Invisibility, or existence in past time $q$ -
(2) Gender.

Masculine - $i$ -
Feminine - $a$ -
Neuter - L-
Dual -ct-
Plural -t-
(3) Demonstrative element.

Near first person -k:
Near second person -au (-i-a)
Near third person $-x(-\bar{o}-a)$
In the forms with consonantic pronoun (-L-, -ct-, $t-$ ), the demonstrative element is represented by a secondary character- $-\bar{i}-(-\bar{e}-)$ preceding the pronoun for the demonstratives of the first and second persons; $-\overline{0}$ - for the demonstrative pronoun of the third person.

Thus the following table develops:
Present, Visible



The forms for past or invisible near the first person do not seem to occur. Besides these, emphatic forms occur in which the initial elements are doubled. Of these I have found the following:

## Present, Visible

| Masculine | Femimue | Neuter |
| :---: | :---: | :---: |
| $x \cdot i x \cdot \bar{z}^{\prime} k$ | $x a x \bar{a}^{\prime} k$ | - |
| $x \cdot i x \cdot i a u^{\prime}$ | xaxau' | - |
| $x \cdot i x \cdot{ }^{\prime} x$ | xaxa' ${ }^{\prime} x$ | $x \cdot i x \cdot \partial^{\prime}{ }_{L} a$ |
| Dual | Plural | Plural, human heings |
| - | - | - |
| - | - | - |
| $x \cdot i x \cdot \bar{o}^{\prime}$ cta | $x \cdot i x \cdot \bar{o}^{\prime} t a$ | $x \cdot i x \cdot \bar{o}^{\prime}$ tac, $x \cdot i x \cdot \bar{o}^{\prime} L a c$ |
| Past, Invisible. |  |  |
| Masculine | Feminine | Neuter |
| qiqiau ${ }^{\prime}$ | qaqau' | - |
| qiqe ${ }^{\prime} x$. | $q a q \bar{a}^{\prime} x$ | $q \chi^{\prime} \bar{o}^{\prime} L a \cdot$ |
| Dual. | Plural. | Plural, human beings. |
| - | - | - |
| qiq $\bar{o}^{\prime}$ cta | qinō'ta | qiqo ${ }^{\prime}$ ctac |

On the whole, these doubled forms are used more frequently in a predicative sense than the single forms. Apparently they are often substantival forms, but I think they are better characterized as predicative. Quite often these forms may be translated this one, wнo.
 it (masc.) this (neut.) old man 67.6
$\bar{o} q!\bar{o}^{\prime} x \bar{o} \mathrm{~L}$ xaxau ${ }^{\prime} \bar{o}^{\prime}{ }^{\prime} x a t \bar{O} \mathrm{q}!\bar{o}^{\prime} \times \overline{\mathrm{o}} \mathrm{L}$, this is the one, she has come down to the beach 107.9 ( $\bar{\sigma}$ - she; - $L x$ to the beach; $-t$ perfect)
$x \cdot i x$ iau amigá ${ }^{\prime} t!\bar{o} m$ this one whom you met 185.12 ( $a$ - transitional; $m_{\text {- }}$ - thou; $i$ - him; -gatq to meet; -am completive)
ania'w'war qiqiau'x kitcenxgā'lukL I killed that one who always went first 89.5 ( $-w a^{\varepsilon}$ to kill; qiqiau'x probably for qiqiau'; $k$ - the one who; tcen -he me; -xgako to go about; -L with suffix -ako by metathesis -aluk:L)
The simple forms occur generally in adjectival form.

I her to her; - $\varepsilon^{\varepsilon} \bar{e} m$ to give food; -a future; $\bar{o} k!u^{\prime} l t c i n$ fish head)

187.12 (atcilel- he him to it; ikamō'lxuk bone; sgē'wusx dog)
$k^{\prime} u_{c a} a^{\prime} l a x \cdot i k n e{ }^{\prime} m a l ~ u p ~ t h i s ~ r i v e r ~ 220.2 ~$
In some cases I have found tikc, tik, Lik instead of the same elements with the prefix $x \cdot i$, but I am not certain whether in these cases the beginning of the word was not slurred over.

Apparently there is also a duplication of the terminal element in $-k$. At least this is a possible explanation of the form $x^{\cdot} \cdot x^{\prime} \cdot e^{\prime} k i k$.
$x \cdot i x \cdot \bar{\imath}^{\prime} g i k$ mk $\bar{a}^{\prime}$ nax tcem $\bar{a}^{\prime} x \bar{o}$ this here is what will make you rich 218.1 ( $m$ - thou; -kānax chief, rich man; tcem- he thee: $a$ directive before $x ;-x$ to make; $-\bar{o}$ future after $x$ )
$\bar{e}$ 'kta tcīuw $\bar{a}$ 'ya $x$ 'ix $\bar{e}^{\prime} k i k$ what can this one do! 134.2.5
iä! $x \cdot i x \cdot e^{-} \cdot k i k!$ oh, this (miserable) one! 41.10, 147.1
$\operatorname{tg} \bar{a}^{\prime} m a^{\varepsilon} x \cdot i t \bar{e}^{\prime} k i k$ these are shot 213.20 ( $\operatorname{tg} \bar{a}$ - their: $-m a^{\varepsilon}$ being shot)
To this form may belong the demonstratives $\bar{o}^{\prime} k u k, y{ }^{\prime}{ }^{\prime} k u k, y a^{\prime} x k u k$, $x \cdot i x{ }^{-} \bar{o}^{\prime} k u k$, $q i q \bar{o}^{\prime} k$, but all these seem to be demonstrative adverbs.
(2) Demonstrative Arlierbs of Lourer Chinooli. These are very numerous and it is difficult to present them in a systematic way. One set corresponds strictly to the set described before. The forms expressing present have the element $x^{*}$-, those expressing past $q$-. Both occur with the two vowels $-\bar{\imath}-$ and $-\bar{o}-$, which, in this case, seem to express tills and that. Their locative character is expressed by the suffixed locative element $g \bar{o}$. Thus we find -

| $x \cdot \bar{\imath} g \bar{o}$ | $x^{*} \bar{o} g \bar{o}$ |
| :--- | :--- |
| $q \tilde{q} g \bar{o}$ | $q \bar{g} g \bar{o}$ |
| $\bar{o}$ |  |

 to this place where they had dug up the ground 23.7 (a'lta now; $a$ - transitional; $L$ - indefinite; - $\bar{o}$ to go; gau' $^{\prime} a$ here thus; na- place; $L x \circ a^{\prime} p$ to dig; a-transitional; $L y$ - indefinite transitive subject: - $\bar{a} y$ - for $-i$ - masculine object; - $-a$ - directive: $-x$ to do; iléée ground masc.)
 their custom thus 240.25 (na-place: $g \bar{o}$ there; $t g \bar{a}^{\prime}$-their: - $h^{\prime \cdot}{ }_{L}{ }^{2} l$ custom; $\bar{e}^{\prime} k$ k thus)
iā́xkēwa taL! x:ōk q!at aqū'nax nevertheless there I am loved 39.5 (iā'xkēwa there thus; tas! nevertheless: q!at to love; $a-$ transitional; $-\bar{a} n$ me [accented $\bar{a}]$; - $a$ directive; $-x$ to do)
tc!a'a, qa'da x-öqu ne'xax see! how I became here 178.8
a'lta lpil qig $\bar{o}$ Lek ${ }^{\text {we }} \bar{e}^{\prime} x a x$ now it was red where it was broken 185.20 (Lpil red; Lek $\mathrm{k}^{u}$ to break)
$p \bar{a} L ~ i k \bar{a}{ }^{\prime} p a$ qigō $m \bar{a}^{\prime} L n \bar{e}$ it was full of ico there seaward 44.24 ( $p \bar{a} L$ full; ikā $\bar{a}^{\prime} p a$ ice; mā'lne scaward)
$a_{L E}{ }^{\prime} x$ elategux qigō nō $\bar{o}^{\prime} n$ Emx he would arise when it was night 165.6
 161.8 ( $i$ - masculine; -tcā- feminine possessive; -q!atxala badness: ay $\bar{a}^{\prime} x E l a x$ hers is on her; utcá'nix wedge)
$a^{\prime} c t \bar{o} p!$ gō q $\bar{o} g \bar{o}$ gitunō'kstx̣ t! $\bar{o} L$ they entered that little house 29.14 ( $a^{\prime}$ ctō ther two go; - $p$ ! into; gō there: gitanō'kstr having their smallness)
A distinct series, continuing the idea in this manner are ya'kua, yau'a, $\bar{e}^{\prime} w a, ~ q \bar{e} w a, y a^{\prime} x h \bar{e} w a$.

Related to these is the interrogative $q \bar{a} \bar{a}^{\prime} x \bar{e} r a$. All of these contain the element -wa. They designate nearness and distance, but I am umable to tell the difference in their use, which is rather indefinite. According to their form ya'kua ( = yak-wa) probably befongs with the series designating position near the speaker, you'a (=yau-wa) position near the person addressed. The form $\bar{e} u a$ seems to correspond to the demonstrative position near the third person, while ya'xkeewa always refers back to a place previously designated: thus Just at THAT PLACE.
iahwa' gōyle' $\bar{a}^{\prime}$ tcax here he did thus 65. 21 (gāyēe thus; ātc- he her; -ax to (do)
nēket $m^{\prime}$ 'ya iau'a $^{\prime}$ do not go there! 185. 17

he, intramsitive: -h"i designates lack of object; -kst to look; wéwule inside of house)
$i \bar{a}^{\prime} x \bar{x}^{\prime} \bar{e} r n \bar{e}^{\prime} x a n k \overline{0}$ there (to the place pointed out) he ran 23.17
iā'xlièra ayuqunā'ètix't there (where he was shot) he fell down 62.22

The forms in -wa ate used often to express the idea here-there:
$\bar{e}^{\prime}$ ra $\bar{e}^{\prime}$ nata, inu'a $^{\prime}$ 'natai here on this side,-there on that side 201.12
ia'kưa nō'ix $\bar{a}^{\prime} \bar{e}$ exat, iau'a ta'nuta nō'ix a'exuat here went the one (feminine): there to the other side went the other 75.14
But we find also forms in -uk used in the same way-
 side she put blue-jay, there on the other robin 50.4
$L^{\prime} \bar{a}^{\prime}$ yape iakwa', -iō'kuk $i \bar{a}$ 'melk his foot there.-here his thigh 17.4 .1 .5

The same adverb is not often repeated to indicate different directions or places.
$i \bar{a}^{\prime} m a ~ i a u ' a ~ m o ̄ ' y i m a: ~ n a ̈ k c t ~ i a u ' a ~ m a i ' e ́ m e ́ ~ i s t a ̄ ' y i m ~ o n l y ~ t h e r e ~(u p-~$ stream) go; do not go there downstream 192.9
Generally repetition refers to the same places.
iau'a acgixa'lukctgux, iau'a acgixa'lukctgux here they two threw him down, here they two threw him down; i. e., they threw him down again and again 26.8
 over each other again and again 127.4
$i \bar{a} ' k o a-y-\bar{e} x t$, ia'koa-y-ēxt kanántema one here, one here, both; i. e., one in each hand 45.10 (sce also 157.22 )

As stated before, the forms in -uk seem to have adverbial meaning. Following are examples of their uses:
$\bar{o}^{\prime} k u k k L \bar{a}^{\prime} q \bar{e} w a m ~ i k \bar{e}^{\prime} x$ imé' $^{\prime} \times a n a \bar{t} \bar{e}$ there (with that) shaman is thy soul 199.23 (klā'qēwam one having a shaman's song; $i$ - he; $-k \bar{e}$ - indicates absence of object; $-x$ to do, to be; $-m \bar{e}-$ thy; -kanatē soul)
$i \bar{o}$ 'kuk agā'yutk gō itcā'remalap!ix. here she put him in her armpit 50.4 (-tk to put; -kemalap!ix. armpit)
aq $\bar{a}^{\prime} n u k c t x \cdot i x \cdot \bar{o}^{\prime} k u k$ some one looked at me here 30.8 (-ket to look)
Lōnas yaxleu'k stxā'mama lōc may be our father is there 29.14 (Lōnas may be; -mama father; -c to be)
 to kill me when I always jump in my house 64.25 ( $t c$ - he; $n$ me; $t$ - to come; -wa ${ }^{\text {s }}$ - to kill; -am to arrive; $-x$ habitually; $a$ transitional; $n$ - I; ts- probably. for $s$ - both [feet]; -auw乞̃- for $-\bar{o} n$ into them [see § 9]; $-p_{E n}$ to jump; - $\bar{a} n$ assimilated for $-\bar{a} l$ always [§ 8] -a-itx always [§ 31.10])
Quite isolated is the form $i a^{\prime} x k a t i$, which appears with great frequency. The ending $-t i$ is evidently adverbial, as is shown by the parallel Kathlamet form gipā'tix• there, and nō'L!katix' For a little while. It signifies the position near the third person, there.
iā’xkati móntaya! enter there! 24.5
$i \bar{a}^{\prime} \rightsquigarrow k a t \bar{e} a y \bar{o}^{\prime} L a-i t$ there he stayed 76.14
Still another form, apparently related to the forms in $-u k$, is ia'rkayuk here.
ia'xkayuk ayō'yam here he arrived 64.24
ia'xkayuk $n L^{\varepsilon}{ }^{\text {E }}$ ltā'qLa I shall leave it here 186.1
Related to this form may be yukp $\bar{a}^{\prime}$ here and yukpā't to this point here. These contain the locative suffix -pa at, which is characteristic of Upper Chinook, but does not occur in Lower Chinook, while the ending $-t$ is directive and related to the Upper Chinook -ta (see §55).
yukp $\bar{a}^{\prime} \bar{a}^{\prime} m a^{\varepsilon}$ atcé'lax here he hit him (his shooting he did to him here) 62.22
yukpā' ayageltcé'mex'it here it hit him 153.22
yul'pü't Lā'yaqsō aqLē'lax isū́cqta his hair was made that long (to
here his hair someone made it on him its length) 156.17
$y u k p_{E^{\prime}} t$ niLee' $L a-i t$ Ltcuq up to here he stood in (it) the water 225.8

It will be noticed that the element iax (yax) occurs quite frequently in these demonstratives. As terminal clement it is found in $x^{\circ} \cdot x^{-} \bar{o}^{\prime} y a x$, gó $y a x$ and the interrogative $q \bar{a}^{\prime} x \bar{x} y a x$.

As initial element it occurs in $y a^{\prime} x k u k$, ia $a^{\prime} x k a y u k$, ia'xkēwa, ia'xkati.
It is undoubtedly identical with the terminal yax of the Kathlamet demonstrative and with the first element in $i a^{\prime} x k a$ he alone, the third person masculine personal pronoun of Lower Chinook.
(3) Demonstrutive Pronoms of Kuthlamet. In Kathlamet and Wishram, the distinction of visible and invisible does not occur and the structure of the demonstratives is quite different. In both Kathlamet and Wishram, the demonstrative expressing location near the first person has a prefix (which in Kathlamet has the same form for masculine and feminine), while all the other genders are designated by their characteristic sounds. In Wishram this prefix is invariable. The location near the second and third persons is expressed in both dialects by invariable suflixes.

## Kathlamet

|  | Masculine | Feminine | Neuter |
| :---: | :---: | :---: | :---: |
| Near 1st person | ayax | axa $\bar{a}^{\prime} x$ | $L \bar{l}$ |
| Near 2d person | $y \bar{a}^{\prime}$ 'rauē | $\bar{a}^{\prime} \times \underline{a}$ |  |
| Near 3d person | yax $\bar{i}^{\prime}(y a x)$ | vax- $\bar{z}^{\prime}$ ( $y a x$ ) | Lax. $\bar{i}^{\prime}(y a x)$ |
| Near 1st person | $\begin{gathered} \text { Dual } \\ \operatorname{ctacta}, x, y \end{gathered}$ | $\begin{aligned} & \text { Plural } \\ & \text { tat }^{\prime} \cdot x \end{aligned}$ | Plural, persons la Lā'ikc tatā'ikc |
| Near 2 d person | ctā'raue | tā'xave | (?) |
| Near 3d person | ctax $\bar{i}^{\prime}$ ( $y$ ax ) | $\operatorname{tax}^{\prime} i^{\prime}(y a x)$ | La-itci ta-itci |

Besides these forms, Kathlamet has two very short forms, $g i$ and tau. Both are used for positions corresponding to mere, but their exact relationship has not been determined. They occur with all genders and numbers. The form tau is undoubtedly identical with the Wishram dau, which characterizes the first and second persons as prefix and suffix.
its! $\bar{a}^{\prime}$ ts!emôm gi $\bar{a}^{\prime}$ mēqet her sweetness this thy louse (=your louse here is sweet) 118.12 (Kathlamet Texts)
Lä'ema gi létcin lä́'tgatcx only this stump drifts down 92.5 (ibid.) $q \bar{a} t c q \bar{\imath} k!\bar{a}$ igō'xoax gi tgu'nat? why have these salmon disappeared? (why nothing became these salmon?) 47.8 (ibid.)
$q \bar{a}^{\prime}$ mta ī $\bar{o}^{\prime}$ ya tau ighxatk!oā'mam? where went he who came home? 162.7 (ibid.)
ik Lotā'mit tau aqagē'lak this woman carried him away 163.1 (ibid.)
The element $g i$ appears also presumably in tānki something.
(4) Demonstrutire Alluerbs of Kinthlamet. The two most frequent forms of the demonstrative adverbs in Kathlamet are
gip $\bar{a}^{\prime}$ here gō $p \bar{a}^{\prime}$ there
both compomeds of demonstrative stems and the locative suffix -pa.
gipāa gi trā́gcqemapa ayamelgétga here to these our wedges I shall put you 114.13 (Kathlamet Texts) (txā- our; -qcqEm wedge; -ma plural; -pa to; ayamel- I to thee; -gi- indicates absence of object; -tk to put; -a future)
gip $\bar{a}^{\prime}$ cxq!oä' $\quad q \bar{n} x$ here the two were grown together 17.1 (ibid.) icxéla-ît.x kō pu they stayed there 10.6 (ibid.)
lōpa' igirı̂'qo-îtq then he awoke 21.8 (ibid.)
imō'lak gōpā' cā'xalix an elk is up there 71.5 (ibid.)
In place of gip $\bar{a}^{\prime}$ the stronger form gip $\bar{a} t \hat{t} x^{x}$ is fommd.
gip $\bar{a}^{\prime} t \hat{x} x$ ' siā'xôstpa right here on his face 76.14 (ibid.)
Compare with this form-
$i_{\text {Lō' }}$ yam ilxpaditr they arrived in that land 17.14 (ibrd.)
iōquē' wulxt iqfà'menoqpā'tôx he climbed a pine there 11.14 (ibid.)
('orresponding to the forms yulipe't, yukipe'tema, in Lower (hinook, we find here gipe't, gipe't Emar.
gipe't $\bar{a}^{\prime} y \mu_{L_{i}} t$ u! to there its thickness 189.5 (ibid.)
 131.10 (ibid.)

Often you $\overline{-}^{\prime}$ (mase. dem. Bd person) is used as an adverb:
yaxī ${ }^{\prime}$ aqa $L^{\prime} \overline{1}^{\prime} x$ there (was) the sun 109.3

The series of forms of Lower Chinook ending in -wo is represented by à'koa, évoc.
iqcxē' Lau $\bar{a}^{\prime} k o a$ itcō'xoa here thus he made her a monster 224.3 (ibid.) (iqcxē' Lau monster; itcō'- he her)
Lān Laxi $\bar{a} ' k u a$ Lxō'la? who is that here thus talking? 51.9 (ibid.) Lān who; $L x \bar{o}-$ it by itself)
 lake 18.95 (ibid.)
It is characteristic of Upper Chinook that these forms oceur often with distributive endings and with directive -ta.
maket $\ddot{a}^{\prime}$ wimax itcā'lqtax two these thus their length 189.4 (ibid.) (mâkct two; itcā'- her; -Lqtax length)
Another adverb is found in this dialect, té $k a$ thus here.
tē'ka gi atxōqō'ya! here we will sleep! 109.4 (ibid.)
tē'ka atxh! ayā'wulalema here we will play! 167.17 (ibid.)
 rall (b!/ E. Supir).

| Near 1st person | $\left\{\begin{array}{c} \text { Masculine } \\ \left\{a^{\prime} u y a(x)\right. \\ d a^{\prime} y(x)(x) \end{array}\right.$ | Feminine $\int d a^{\prime} u a(x)$ da'ual $x$ | Neuter $\int d a^{\prime} u \neq(x$ <br>  |
| :---: | :---: | :---: | :---: |
| Near 2d person | $\int y a^{\prime} x d a u$ <br> $y a^{\prime} x d a(x)$ | $\left\{\begin{array}{l} a^{\prime} x d a u \\ a^{\prime} x d a(x) \end{array}\right.$ | $\left\{\begin{array}{l} t u^{\prime} x d a u \\ f a^{\prime} x d a(x) \end{array}\right.$ |
| Near 3d person | ya'ria (x) | $a^{\prime}$ ¢̧ia $(x)$ |  |

Near 3d person (formed
from ya'xdau).

| Near 1st persor | $\left\{\begin{array}{l} d a^{\prime} u c d a(x) \\ d a^{\prime} c d a(x) \end{array}\right.$ | $\left\{\begin{array}{l} d a^{\prime} u d a(x) \\ d a^{\prime} d a(x) \end{array}\right.$ | Plural, persons da'uda-ite da'da-itc da' (u) $l_{u-i t c}$ $d a^{\prime}(u) a-i t e$ |
| :---: | :---: | :---: | :---: |
| Near 2 d persom | $\left\{\begin{array}{l} \operatorname{cdl} u^{\prime} x d u u \\ \operatorname{cda^{\prime }xda(x)} \end{array}\right.$ | $\left\{\begin{array}{l} d a^{\prime} x d a u \\ d a^{\prime} x d a(x) \end{array}\right.$ | $\left\{\begin{array}{l} \text { da' } a^{\prime} x d a u a i t c \\ \text { a's }^{\prime} x d a u a i t c \\ a^{\prime} x d a u a i t c \end{array}\right.$ |
| Near 3dperson | cla'ruat $(x)$ | da'ج̣ia ${ }^{(x)}$ | $\left\{\begin{array}{l} d a^{\prime} \text { xiaite } \\ \text { fa'xiaite } \\ a^{\prime} \text { ŗiaitc } \end{array}\right.$ |
| Near 3d person (formed from $\left.y \mu^{\prime} x d a u\right)$ | cduk ${ }^{\prime}$ 'rdun | dukī̀'.cdan | dakia' ${ }^{\prime} x d a u a i t c$ Tukā’xłauaite lakī'xdauaitc: |

Note.-It is somewhat doubtful whether ya'xden should be so read or as $y a^{\prime} x d a u$. ( $x$ ) in personal and demonstrative pronouns is deictic in value.
-ka may be added to demonstratives in -itc.
Elements -t!a and -t!ike are perhaps "diminutive " forms of demonstrative pronominal stem da this and personal plural -dikc.

Following is a list of the demonstrative adverhs of the Wishram dialect:


[^38]Locative
Stem gi

$i^{\prime}$ wa thus, there

towards, on . . . side
gi'gat (18.17)
$\left\{\begin{array}{l}i^{\prime} \text { wat to you (place) } \\ (106.22) \\ \text { iwa'tka (158.24) }\end{array}\right.$

Note.-Compounded with $g i$ are also da'ngi something; qa'tgi somenow; qxa'matgi somewhere (96.11).

Related to di'ka and di'gad is perhaps digu'tcix perhaps (96.17); also di'wi like.

In -xi we have, besides $y a^{\prime} x i$, also (aga) du'xi oh, well! (60.4).
Note.-Y $a^{\prime} x a$ indeed (also in quct $i^{\prime} a x a$ as it turned out); $a u$ (perhaps =aw', $a^{\prime} w a$, and related to Chinook $y a^{\prime} w a$ ) in $d a^{\prime} n$ au ayamlu'da whit, pray, shall i give you? (154.6); yaxa'wa however.

Note also lwốbixix right there, not very far.
-a'dix forms: a'ngadix loNg ago; ixtka'dix (192.2); ina'tkadix (192.5).

With stem dau: kwô'dau and; da'ukwa just as before; qxi'dau thus.

## § 45. Independent Persomal Promom:

The independent personal pronoun is formed from the objective pronoun by means of a number of suffixes of unknown origin and the terminal suffix -ka only.

| naika I | ntaika we two (exclusive) | ntcaika we (exclusive) |
| :--- | :--- | :--- |
| maika thou | txaika we two (inclusive) | Ixaika we (inclusive) |
| ia'xka he | mtaika your two selves | mataika ye |
| $a^{\prime} x k a$ she | cta'xka their two selves |  |
| La'ska it |  | ta'ska they |

These forms may also be interpreted as intransitive verbs. Another emphatie form, apparently more verbal in character, is-
$n \bar{a}^{\prime} m k a$ I alone
$m \bar{a}^{\prime} m k a$ thou alone, etc.
A peculiar form $m i^{\prime} c a$ you occurs in the texts (23.1)
In the Kathlamet dialect an emphatic form na'yax I, ma'yax thou (Kathlamet Texts 114.11) is found, which occurs also in Wishram.

The forms for I, thou, etc., alone are:
na'èma I alone txa'éma we alone 134.16
These correspond to Wishram forms recorded by Sapir:
na'-ima I alone ta'imadike, da'-imadikc, $a^{\prime}$-imadikc
$m a^{\prime}$-ima thou alone they alone
lxa'-imadikc we (incl.) alone

Besides these, Doctor Sapir has recorded in Wishram the following: Shortest form:
$n a(x)$ I
$y a(x)$ he
da'-itc they
la'-itc they (Wishram Texts 48.4)
$a^{\prime}$-itc they

Inclusive:
nai't!a I too ya'xt!a he too $l a^{\prime}-i t!i k e$ they too
lxat'tilike we too
da'-ii!ike they too
$a^{\prime}$-itlike they too
He remarks that the demonstratives of the third person (ya'xia) seem morphologically parallel to first and second personal emphatic pronouns ( $n a^{\prime} y a$ ); that the demonstrative element $-i$ - is characteristic of the first and second persons, $-x$ - of the third; as in
na-i-ka I
na'-i-t! a I too
$n a^{\prime}-(i)-y a$ I
$y a-x-k a$ he
ya-x-t!!a he too
$y a^{\prime}-x$-ia he

These elements $-i$ - and $-x$ - are probably identical with Chinook $-i$ and $-x,-x$ in $x^{-\tau^{\prime}} L a$ and $x^{*} i x^{*}, x \cdot a \underset{\text { r }}{ }$.

## Particles (§§ 46-52)

## § tif. Attribute Complemeruts

It is one of the most striking characteristics of the Chinook language that a few verbs of very indefinite meaning which require subjective and objective attribute complements are applied with great frequency. By far the greater number of these, and the most characteristic ones, are words that do not require pronominal prefixes. Many are clearly of onomatopoctic origin. In some cases it appears doubtful whether the words belong to the regular vocabulary of the language, or whether they are individual productions. This is true particularly when the words do not form part of the sentence, but appear rather as independent exelamations. Examples of this kind are the following:
oxuiwā'yul kumm, kumm, kumm, kumm they danced, kumm, kumm, kumm, kumm, 167.5 (here kumm indicates the noise of the feet of the dancers)
hômm, iguā'nat énis $\bar{a}^{\prime} k u x$ hômm, I smell salmon 67.3
$a^{\prime}$ lta, pemm, temōtsfā́nuks gō $\bar{u}^{\prime} y a c q L ~ n o w ~ p e m m, ~ f l i e s ~ w e r e ~$ about his mouth 72.22 (pemm indicates the noise of flies)
$t c x, t c x, t c x, t c x, g \bar{o}$ Lkameláa l $l_{\text {E }}$ there was noise of footsteps ( $t c x$ ) on the sand 75.3

In a number of cases onomatopoetic terms which undoubtedly belong to the regular vocabulary are used in the same manner:
tcxup, tcx̣up, tcxup, tcx̣up acéxax $L \bar{a}^{\prime} k!\bar{e} w a x$ the toreh flickered (literally, made tcxup) 50.24
 a rabbit 113.6
These eases make it plausible that most terms of this kind belong to the regular vocabulary. The frequent use of such onomatopoetic words and the oceurrence of new words of the same kind (such as tíntin CloCk, WATC1, TIME; tsi'ktsik wagon) suggest that in (hinook the power of forming new words by imitative sounds has been quite vigorous until recent times.

Examples of onomatopoetic words of this class are:

Tiéhe to laugh
$\hbar \bar{o}^{\prime} h \bar{o}$ to cough
po to blow
t!eq to slap
$t!\bar{a} k$ to break a piece out
tō'tō to shake
cix to rattle
cāu low voice
tsex to break
texup to flicker
texoap to gnaw
$k$ ! ut to tear off
$x w e$ to blow
$l_{E P} p$ to boil
s!äq to crackle
$L!l_{E p} p$ to go under water

It is difficult to say where, in this class of words, the purely onomatopoetic character ceases, and where a more indirect representation of the verbal idea by sound begins. I think a distinct auditory image of the idea expressed is found in the following words:

| $i \bar{u}^{\prime} L^{\prime}!$ proud | ku'lkul light (of weight) |
| :---: | :---: |
| wāx to pour out | $k!\bar{a}$ silent |
| $p \bar{a} L$ full | q!am lazy |
| teme'n clear | $q$ ! $\sim_{L}$ fast |
| tell tired | $1 \bar{o}^{\prime} 7 \bar{o}$ round |
| $t c!p \bar{a} k$ loud | Lell to disappear |
| gu'tgut exhausted | Lāx to appear |
| ge'cgse to drive | sxoap to dig |

Most stems of this class oecur both single and doubled, sometimes they are even repeated three or four times. Repetition indicates frequency of occurrence of the verbal idea; that is to say, it is distributive, referring to each single oecurrence of the idea. We have$w \bar{a} x$ to pour out (blood) 68.1 w $\bar{a}^{\prime} x w a x$ to pour out (roots) 43.2 $p \bar{o}$ to blow once 66.25
tell tired
k! ut to tear off 89.25

A few stems, however, occur in duplicated form only, probably on account of the character of the idea expressed, which always implies repetition. Such are-

| héhè to laugh | gu'tgut exhausted |
| :--- | :--- |
| $h \bar{o}^{\prime} h \bar{o}$ to cough | ku'lkul light (of weight) |
| tō'tō to shake | lōlo round |

Others do not occur in duplieated form, but take the distributive ending -ma. These are-
pā̆ full 39.1, distributive $p \bar{a}^{\prime}{ }_{L} m a \operatorname{299.24}$
wuk! straight, real 24.12, distributive wuk! ma 107.20
cpeq gray, distributive épéqema
Still others do not seem to undergo any change for the distributive.
$t_{E m_{E}} n$ clean, empty $k \cdot!\bar{e}$ to disappear, nothing
tá'menua to give up $61.18 \quad k$ ! wac afraid 90.5
tq!ēx to wish $129.27 \quad$ L!ap to find 140.1, 138.15
stāq! war 272.5
On the whole, it would seem that those least onomatopoetic in character lack the doubled distributive.

In a few cases the doubled form has acquired a distinctive significance.
$k!$ wan hopeful 134.8 k!wa'nk!wan glad 38.20
lāx sideways 267.3 lā'xlax to deceive 65.19, to rock 129.2
The most common yerbal stem which is used in connection with these attributes is $-x$ то ве, то весоме, то dо, то маке. - $\bar{o}(-\bar{\imath}$ ?), the general verb for motion, is sometimes used with stems signifying motion. It seems difficult to classify these words, except those that clearly express noises. Among a total of 126 words of this class, 44 express activities or processes accompanied by noises; 16 are decidedly imitative; 22 designate states of the mind or body which may be expressed by imitative sounds, such as cold, tired, fear; 7 are terms of color; 45 express miscellaneous concepts, but some of these may also be considered as imitative. It seems likely that, in a language in which onomatopoetic terms are numerous, the frequent use of the association between sound and concept will, in its turn, increase the readiness with which other similar associations are established, so that, to the mind of the Chinook Indian, words may be sound-pictures which to our unaccustomed ear have no such value. I have found that, as my studies of this language progressed, the feeling for the sound-value of words like $w \bar{a} x$ to pour, $k \cdot!\bar{e}$ noth-
ing, $h!\hat{o ̂ m m}$ sllence, $L \bar{o}$ Cala, $p \bar{a}^{\prime \varepsilon} p \bar{a}^{\varepsilon}$ TO divide, increased steadily. For this reason I believe that many words of the miscellaneous class conveyed sound-associations to the mind of the Chinook Indian.

It will be noticed that verbs of motion and transitive verbs, except such as are accompanied by decided noises, are almost absent from the list of these words.

In quite a number of cases these words seem to be rather adverbs than attribute complements:
$c \bar{a}^{\prime} u c a u$ naxayi'llk ${ }^{u}{ }_{L} \bar{e}$ she told him in a low voice 40.21
Lux nu La'tax it it fell down broken 49.2
Lke'p Lkep atció'cgam it took it in its talons 137.15
If I remember rightly the cadence of the spoken sentence, these words must rather be considered as standing alone, the auxiliary verb $-x$ being omitted.

## LIST OF ATTRIBUTE COMPLEMENTS

(1) Actions and processes accompanied by noises.
( $w \bar{a}$ a noise under water 217.15)
$u h \bar{u}^{\prime}$ noise of an arrow striking a body 49.3
( $h_{\mathrm{Emm}}$ noise of wind 41.25 )
hômm smell 67.2
(hä noise of an arrow breaking 49.4)
he'hé to laugh 12.22
hō'hō to cough
pemm noise of flying 72.22
pō to blow 66.25 ; pō'pō 129.20
$p \hat{a}, p \hat{a}, p \hat{a} 175.3$
(dEll noise of bursting 49.19, noise of bear spirit 217.14)
t! Eq to slap 40.25; $t_{E^{\prime} q t_{E q} 26.8}$
tóto to shake 194.1
tumm noise of fire 45.16 , noise of bear spirit 217.13
$t \mathrm{Emm}$ noise of feet 133.17
$t!\bar{a} k$ to break a piece out of something
cix noise of rattles 22.5
cell noise of rattles on a blanket 61.22 ; ci'llcill rattling of breath of one choking 150.7
c $\bar{a}^{\prime}$ ca to break, to wrock 198.7
са̄и low voice 162.11 ; са́'исаи 40.21
cxx noise of flying birds 137.14
ts!ex (tc!ex, tc!ux, tsex) to break a piece of wood, antlers, etc., with hands 60.7 ; to split wood 27.2 ; sinews 138.19 ; roots 95.14 (not used for splitting planks out of trees); to skin a bird 136.23 ; to bark a tree 164.16 ; ts! $e^{\prime} x t s$ ! ex 45.19 ; nats! $E^{\prime} x$ a piece of flint flaked off 69.3
tcxup, tcxep to extinguish 51.2, to flicker 50.24; tcexe'ptcxep 28.5 tcx noise of footsteps on sand 75.3
tcxoa'p to gnaw ; tcxoa' ptcxoap 175.23
gumm a noise under water 217.16
gōm noise of something heavy falling down 27.9
kumm noise of dancing 167.5
$g_{E^{\prime}}$ cgec to drive 15.5
$k!$ ut to tear off 89.25 ; k!! 'tk! ut to clear up (sky) 249.4
ku'tcxä̈ to sneeze 64.24
qull noise of falling objects 67.1 , noise of heels striking the ground 65.13
q!a'lq!al to beat time
$q$ ! $\bar{e}$ door creaks 66.14
$x x$ to blow 113.20
$x \bar{a}^{\prime} x a$ to rub 65.9
x̣we to blow nose 113.21, to blow on water before drinking 213.13
LEk ${ }^{u}$ to break 165.19; LE'K LEk 68.16
LE'k LEE to burrow 95.13
Lex to split (planks) 27.1, to burst 204.4: $\quad$ !! $E^{\prime} x_{L}$ ! $E x$ to tear 145.20
${ }_{\text {Lei }}{ }^{\prime}$ xlex noise of scratching 153.7
Lap noise of shooting 272.20
Lux̣ to come out 49.2, 201.1; Lu'x $\underset{\text { Lux̣ }}{ }$ to pull out (of ground) 138.9

${ }_{L k}!\bar{o} p$ to squeeze 9.8 ; $L k!\bar{o}^{\prime} p L k!\bar{o} p$ with eyes run out 29.20
Lq! $\bar{p} p$ to cut 114.3
Lxoa'p to dig 23.5; Lxoa'p lxoap 115.15
L! $L$ ! to titter 177.15
$L!E q$ to hit, to strike 156.23
L!äq, $!!\ddot{x} x$ to crackle 38.1, 185.8
$L!l_{E p}$ under water 14.8
(2) Descriptive words.
$p \bar{a}_{L}$ full 39.1 ; p $\bar{a}^{\prime}{ }_{L} n a \operatorname{229.24}$
wāx to pour out 68.1, to take across river in canoe 23.24; wá'xwax 43.2
$w \bar{a} x$ to light, set afire 2S.2, to bloom 165.26
$k$ !ômm no noise
k! $\bar{a}^{\prime} y a$ no, none
$k!\bar{e}$ no 128.5, nothing 14.1, to disappear 128.28
$q!E l$ strong; $q!E^{\prime} l q!E l$ hard, 139.8 , too difficult 204.12
teme $^{\prime} n$ empty, clean
$t_{E}{ }^{\prime} t_{E}$ to stop doing something
tuw $\bar{a}^{\prime} x$ to light, shine 12.1 (see $w \bar{a} x$ )

- Ku'llkull light of weight 199.9
k!am, k!Em no, none 37.15
$l_{E} p$ to boil 173.1
$7 \bar{o}^{\prime} 7 \bar{o}$ round 186.23
L!āk spread out 178.7
L! ment to break into small picces, soft 130.4 ; L! ménl! men 17.9
(3) Words expressing states of mind and body.
iúu L! 1 proud 93.16
$p_{\text {Et }}$ quice 177.24
p!aláa quictly, safe 198.4
tell, täl tired 62.14: te'lltell tired all over (- rheumatism)
tq! $\bar{e} x$ to like 129.27
t!ay $\bar{a}^{\prime}$ well, healthy 165.21
tses cold 41.9
tséxtsext unwell, feeling uncomfortable
tcxap to hesitate 27.15
q!at to love 41.6
$x \bar{a} x$ to notice, observe 75.17
LEk! , Lül! ! weak 212.21
tc!életc!ēk almost rhoked 151.1
lāx lonesome 22.3
gu'tgut exhansted
$k!E x$ cloyed 46.24 ; $k!F^{\prime} x k^{2}$ ! $E x$ grease smell 137.7
$k!a ̄$ silent $37.9,1 \because 9.2$
$k$ ! wan hopeful 134.8 : $k$ ! wa'nh! uran glad 38.20
$k$ !wac afraid 211.15
$k!c o$ stiff in joints
q!am lazy 138. 4
L! ${ }^{\prime}$ ya stingy (?) 139.11
L!â to fear 212.11
L! pāq to recover 196.22
(4) Color-terms.
$L \bar{e}^{\prime}{ }_{E}$ l black 25.11
k! äs yellow
cpeq gray (rlyy?) 109.10
th! $\bar{o} p$ white 124.25
ptcîx green 30.21
sp̂̂l red 185.20
ts! emme varicgated
(5) Miscellaneous words.
$i a^{\prime} c$ to let alone 187.13
$u x$ to take a chance
wuk! straight 24.12; ưh!! E:ma' 107.20
pe'nka afoot 217.8, 107.6
$p \bar{a}^{\prime}$ nic to give secretly payment to a shaman 200.7
$p \bar{a}^{\varepsilon}$ to divide; $p \bar{a}^{\prime \varepsilon} p a^{\varepsilon}-248.4$
$p \bar{a} x$ unlucky 264.13
p $\overline{o x}$ foggy 37.4
pux lukewarm
$p^{\bar{\prime}}{ }^{\prime} x o i \bar{e}$ to make a mistake
$m_{E L}$ ! wet 37.5
mané $x$ to learn a secret 200.10
tá'menua to give up 61.18
the'ltkel dull
th: !e to sit looking on
t!ā'nuwa to exchange 228.8
$n$ nko to keep, to retain 277.14
stāq! war, attack 272.5
stux to untie, to unwrap 135.13; stu'xstux 116.10
(tctāx around a point)
tsk!es to stoop
$t c!p a \bar{k}$ strongly 164.9, 110.1
$k$ !au to tie 123.19; k!au'k!au 118.6
qoü't reaching 48.6, high water 198.24
que to hang, to fish with gaff-hook 27.16 , to put on garment, to dress 136.23
$q!\varepsilon^{\prime} c q!E C$ dry 14.19 ( $=$ thirsty) 21.1
( $q!o a^{\prime} p$ near 40.9)
q!ul low water 198.26
$q!u L$ fast ; q!uL écgam hold fast 44.15 (see qui)
xиё't half full 166.8
$x \overline{0} p$ streaming
lāx sideways 267.3, afternoon 63.18, to miss 13.19; lā'xlax to rock 129.2 , to deceive 65.19
$l u^{\prime}$ xlux slick
lu'xpamè adultery
- LEx to sit still
- $L \bar{a} q$ to step aside 146.14; to turn 137.12, 63.4; to cut off, to fall off $154.28,194.1$; to take out 65.11 ; $L \bar{a}^{\prime} q L \bar{a} q$ zigzag, also plural for the other meanings
$L \bar{a} x$ to appear, become visible 23.13; $L \bar{a}^{\prime} x$ Lax to emerge
$L \bar{e} x$ to cohabit 228.16 ; $L \bar{e} e^{\prime} x \cdot L \bar{e} x \cdot$ to prepare corpse for burial 253.3 Lō calm 25.18
${ }_{L u w} \bar{a}^{\prime}$ freshet
L!ap to find 261.8
L! $\bar{a} p$ fitting 154.8


## § 4\%. Adrerbs

The dividing line between attribute complements and a number of adverbs can not be drawn very definitely. I am particularly doubtful how t!aya' well should be classed, and a few others which are placed in parentheses in the preceding list.

A considerable number of temporal and modal adverbs occur, the latter expressing certainty, compulsion, intention, and a great variety of ideas which we express by auxiliary verbs or by separate clauses. These can not be derived from simpler forms. Such are:
$a i^{\prime} a q$ can $^{1}$
$x a^{\prime} o x a l$ can not
$q \bar{o} i$ will
$q \bar{e}^{\prime} x t c \bar{e}$ without reaching the desired end
ka'ltas in vain, only
$q \bar{a}^{\prime}$ 'loxué must
atsuwa' probably
$L_{x}$ may (implying uncertainty)
k! !ōma perhaps
lō'nas I don't know (expression of uncertainty)
$p \bar{o} c$ contrary to fact
$p$ et really
näkct not
na interrogative particle
Lēqs almost
qal $\bar{a} t c x: \bar{\imath}$ hardly
$\bar{a}^{\prime} n q a(t \bar{e})$ already, before
a'lta now
$\bar{a}^{\prime}$ cqé later on
kawa'tha soon
an $\bar{a}^{\prime}$ sometimes
nau'i at once
$l \bar{e}, l e ̀ t \bar{e}$ a long time
$q$ !aste' $n$ for the first time
tcax for a while
wixt again
kule'ts once more
alā'tērva again in this manner
guä'nsem always
$w \bar{a} x$ next day (wux'i' to-morrow; lawī'x early)
$q!o \bar{a}^{\prime} p$ near
tc! päk quickly
Lawā' slowly
(ai'aq quickly)
trull too much
maniq! $\ddot{a}^{\prime}$ too much
t!ā'qea just like
$\bar{a}^{\prime} l a$ even

[^39]
## § 48. Exhlootative Proticles

A number of exhortative particles form a peculiar group of words. They are applied so regularly and seem to be so weak, that I do not quite like to class them with interjections. It would seem that the meanings conveyed by some of these have very nice shades. Examples are:
wuska a somewhat energetic request-now do let us make an end of it and-37.12
nixua please, just try to 130.3
tcux since this is so, do (or let us) 24.10
tayax oh, if he would! 22.4
$h \bar{o}^{\prime} n t c i n$ be quiet
tca! well! introducing a new idea
(qā̀'t!ōcxem look out!)
(nau'itka indeed!)
(tgt! $\bar{o}$ 'kti good!)
The last three of these hardly belong here. They are derivatives: $q \bar{a}^{\prime} t!\bar{o} c x=m$ is probably derived from t!ō well, nau'ith:a, perhaps from nau'i at once; tgt! $\bar{o}^{\prime} k t i \bar{i}$, from t! $\bar{o}$ well and -kta thing.

## § 49. Inter:jertions:

The line between the last group of words and true interjections is very indefinite. As might be expected, the number of interjections in this language which has such strong onomatopoetic tendencies is considerable. Some of these are:
$\bar{a}, \hat{a}, \bar{o}$ oh!
adé' surprise 29.13
$\bar{e}$ pity for hardships endured 187.19
$n \bar{a}$ pity 116.15
an $\bar{a}^{\prime}$ pain, regret, sorrow, pity 22.4, 161.13
whaha' pain 177.16
aná'x pity 153.8
hè cail 12.2, indeed 38.22, 186.8
hē a long distance 28.3, 123.13
$h \bar{o}, h o h \bar{o}^{\prime}$, oho $\bar{o}^{\prime}$ surprise at the success of an action 24.3, 25.22, 67.14
${ }^{\text {x }} \boldsymbol{x} \ddot{u ̈}^{\prime}$ disgust 46.26
ha $a^{\varepsilon} \bar{o}^{\prime} m$, hao $\bar{o}^{\prime}$ now I understand! 39.27, 100.23
nü disapproval 145.12
näq! contemptuous rejection of an offer 124.11
hoh $\bar{u}^{\prime}$ derisive rejection of a remark 23.25
aha $\bar{a}^{\prime}$ ridicule, disbelief 166.23
ehehti $\bar{u}^{\prime}$ derision 45.1
$l_{E}$ derision of weakness $60.14,146.1$
$i \ddot{u}^{\prime}$ reproach for foolishness 117.9
nāxaxax anger 186.16
tcxuï that is nothing! 47.4
kuc good! 89.4 (also used by the (hehalis)
k!c oh! (?)
As mentioned before, many of the imitative attribute complements may be used as interjections. This may, indeed, be their original function. Such are hemm norse or wind, kumm noise of dancing, k!ômm silence. A few differ so much in form and use from the attribute complements, that I include them among the interjections:

```
ha'lelelelelele noise of flight of an arrow 62.21
wu'lelelele
wa'tsetsetsetsetsE
qa'nawul muvulewulewule
w\overline{o}
wä
hä}\mathrm{ cry of a person weeping 118.8
wâūūu
kukulur voice of bluejay after he had be-
    come a ghost 166.19
```

In this group belong aloo the burdens of songs, a few of which occur in the texts.

## § 5\%) ('oniolurtions

A number of invariable words perform the function of conjunctions. The meanings of a few of these are not quite certain. The most important are the following:
ka and, then (connecting sentences) 26.18
cka and, while (comnecting sentences) 25.4
$k!a$ and (connecting nouns)
tcx $\bar{i}$ a little while passed, then 37.4 (often following the conjunction $q i^{\prime}{ }^{\prime} x{ }_{\text {IF }}$ )
tси or 276.1
tatc!a although it is so, still 44.4
taL! although I did not expect it, still 74.9
$\bar{a}^{\prime} O L E L$ although I did not intend to, still 13.3
take then 135.6
a'lta now 135.5
taua'lta otherwise 134.8
manix when 253.14
$q \bar{a}^{\prime} x$ if $127.20(q \bar{q}, q \bar{e} c ?)$

## § is1. Adjertiops

Color-terms, the plural of small, the numerals from two to nine, and the indefinite numerals are used without pronominal prefixes. The color-terms were enumerated among the attribute complements, because they are generally used in that form. gEnE'm smald 38.17 is used only for plurals. I have found very few eases only in which these words are elearly used as adjectives:
aqLō'cgam ptcix lé Luwelk luwelk green mud was taken 30.21 lólo ikta something round 127.5
This is possibly due to the rarity of aljectives, exeept numerals and a few others in the texts. It would seem, however, that in most cases derivatives of these stems are used whenever the substantive or adjective is to be userl, for instance:
 203.18

More often nouns with the prefix $k$ - the one who his (p. 579) are used to express adjectival ideas.
ge'tatc! a a sick one (the one who has its siekness) 196.14
The cardinal and indefinite numerals of this class are:

| môkct two | si'namôkct seven | kia'nauwé all |
| :---: | :---: | :---: |
| Lōn three | kstô'xkin eight | kapê't enough |
| $l a^{\prime}$ kit four | = kui'tst nine | $q \bar{m} m x$ part |
| $q u i{ }^{\prime} n_{E m}$ five | tcä se veral | mank few |
| $t_{E^{\prime}}^{\prime} x^{\prime \prime m}$ six |  |  |

All the cardinal numbers of this group when used as distributives take the suflix-mtya; when used as adverbs, they take the adverhial suflix - $\bar{r}$. The ordinals are formed by the third person pronominal prefix and the possessive form; for instance, éca' lōn its third one (m.) 217.21, aLā'$L^{\prime} \bar{o} n$ (f.) 211.20; and from these, again, ordinal adverbs, $\bar{e}$ 'lalōne the thimd time 134.23 . When counting human beings, all these numerals (cardinals as well as indefinite) take the prefix $a-$ and the plural suflix -ke. mothet Two may also take the dual prefix c-

To the groups of indefinite mumerals belongs the peculiar form kanem eaci, all, together, which occurs alone only in its distributive form kaná'mtgema 157.23, while generally it appears as a prefix of numerals: kanemqoä'nem five together 201.22, lkanemqoa'nemiks 176.8. With môkct two it seems to lose its m: skanasmôkst вотн 76.14. In this form it appears also in $k a^{\prime} n a w \bar{e}$ all.

## § 52. Alluerbs Drvired firm Intransitive Verbs

Particles used as adverbs have been mentioned before. It has also been stated that numeral adverbs are formed from both ordinal and cardinal numbers by the suffix $-\bar{e}$. This is also used with intransitive verbs, the adverb being formed from the masculine third person singular.
$i \bar{u}^{\prime}{ }^{\prime} q q a t$ it is long; $i \bar{u}^{\prime} L q \nmid \bar{e}$ long
$\bar{e}$ 'nata the one on the other side; énatai on the other side

## Diminutive and Augmentative Consonantism (§§ 53-54)

## §53. Dimimutive aml Au!mentatire Consonantism in Wishram (by Efluarl Salir)

Very characteristic of Wishram, as also without doubt of all other Chinookan dialects, is a series of changes in the mamer, and to some extent in the place, of articulation of many of the consonants, in order to express diminutive and augmentative ideas in the words affected. This peculiar process of "consonantal ablaut," though perhaps most abundantly illustrated in the case of the noun, is exemplified in all parts of speech, so that it has almost as much of a rhetorical as of a purely grammatical character. Of the two series of consonantic changes referred to, that bringing about the addition to the meaning of the word of a diminutive idea is by far the more common, an actual change to augmentative consonantism hardly being found outside of the noun. The main facts of consonantic change may be briefly stated thus: To express the diminutive, nonfortis stopped consonants become fortis, the velars at the same time becoming back-palatals (the treatment of velar stops, however, seems to be somewhat irregular) ; $c$ and its affricative developments $t c$ and $t c$ ! become $s, t s$, and $t s$ ! ( $s$ seems sometimes to be still further "diminutivized" to $t s$, $t s$ to $t s$ !, so that $c, s, t s$, $t s$ ! may be considered as representing a scale of diminishing values); $x$ becomes $x$, in analogy to the change of velar stops to back-palatal stops just noted; other consonants remain unmodified. To express the augmentative, fortis consonants become non-fortis (generally sonant) stops, no change taking place of back-palatal to velar; $s$, $t s$, and $t s$ ! become respectively $c, t c$, and $t c$ ! (in some few cases $t s$ and $t c$ affricatives become $d j$, pronounced as in English judge, this sound not being otherwise known to occur in Wishram); other consonants remain ummodified.

The following table of consonantic changes will best make the matter clear:

| Normal | Dininutive | Augmentative |
| :--- | :--- | :--- |
| $b, p$ | $p!!$ | $(b)$ |
| $d, t$ | $t!$ | $(d)$ |
| $g, k$ | $k!$ | $(g)$ |
| $g, q$ | $k!,(g, k)$ | $(q)$ |
| $q x$ | $k x$ | $(q x)$ |
| $q!$ | $k!,(k x)$ | $(t, x$ |
| $p!$ | $(p!)$ | $b$ |
| $t!$ | $(t!)$ | $d$ |
| $k!$ | $(k!!)$ | $g$ |
| $c$ | $s, t s$ | $(c)$ |
| $t c$ | $t s$ | $(t c),(?) d j$ |
| $t c!$ | $t s!$ | $(t c!), d j$ |
| $s$ | $(s)$ | $c$ |
| $t s$ | $(t s), t s!$ | $t c, d j$ |
| $t s!$ | $(t s!)$ | $t c!,(?) d j$ |
| $x$ | $x$ | $(x)$ |
| $x$ | $(x)$ | $(?) x$ |
| $x$ |  |  |

On the whole, there is a distinct tendency to have all the consonants of a word bear a consistent diminutive or augmentative coloring, though absolute concord in this regard is by no means always observed. In generak it may be said that $c$ and $s$ sounds are most easily varied in accordance with our rule. Final non-affricative stops seem incapable of change. It often happens that the normal form of a word is itself partly diminutive in form owing to its meaning; in such cases the form may be still further "diminutivized" if it is desired to give the word a more than ordinarily diminutive force. Thus -k!ac- in $i t-k!a^{\prime} c-k a c$ cmild is evidently a semi-diminutive form of the stem-syllable -kac; little child, baby appears in more pronouncedly diminutive form as itk! a'skas (Wishram Texts 176.3).

The following table of body-part nouns will serve as a set of examples of diminutive and augmentative forms. The diminutives would naturally refer to the body-parts of a tiny child, the augmentatives to those of an abnormally large being, as a giant.

Normal
$i-p!a^{\prime} q x a$ flat-headedness (dim.)
$i-g_{E}^{\prime} t c$ nose (aug.) $i-k!E^{\prime} t c$
$i^{\prime} t$-pe foot

| Normal | Diminutive | Augmentative |
| :---: | :---: | :---: |
| $i-q x w i^{\prime} t$ legr | $i-k h w i^{\prime} t$ |  |
| a-q!o'sl knee | $a-k!u^{\prime} \times \underline{l}$ | $a-y o^{\prime} x l$ |
| $a-m e^{\prime}$ luqtan cheek | a-me'luk!tan |  |
| $i-m_{E} l_{E} x t k!u^{\prime} l_{\text {amat }}$ |  | i-melertgu'lumat |
| tongue |  |  |
| $i-m \hat{\imath}^{\prime} c t$ lips | $i-m \hat{\imath}^{\prime} s t$ |  |
| $i-k \cdot u c x a^{\prime} t$ mouth | $i-k$ ! ${ }^{\text {c }}$ \% $2 a^{\prime} t$ |  |
| wa'-kcen finger | wa'-ksen |  |
| is-qxu's eyes (lim.) |  | $i c-q . x u^{\prime} c$ |
| $i d-m E^{\prime} q$ co face-hair | it-me'kso |  |
| $i-k!w a ' y a t$ crown of head |  | i-guw' yat |
| $a-t c k e^{\prime} n$ shoulder | a-tsk! ${ }^{\prime}$ ' $n$ |  |
| wa-qxa'tc breast | wa-kxa'ts ${ }^{1}$ |  |
| i-kxa'tc tooth | $i-k!a^{\prime} t$ s |  |
| $i-q!a^{\prime}$ qctaq head |  | i-ga'qctaq |
| $i c-k!a^{\prime} 7 k a l$ hip-joints | is-k!a' | ic-ga'llial |
| is-q!wa'gwôst jaws <br> (dim.) | is-k!wa'gwast |  |
| a-mu'q!ual paunch, stomach |  | $a^{1-m u} u^{\prime}$ !ual |

Examples of other than body-part noms are:

| Normal <br> it-q! u'tcu bones | Diminutive <br> it-q! uts'iê $l_{x} l_{\text {Em }}$ dog <br> (literally, eater of small bones) | Augmentative |
| :---: | :---: | :---: |
| $i-t c!i^{\prime}$ (utu suake | $i-t_{s}!i^{\prime} a u$ | $i-d j i^{\prime} a u$ |
| i-tsi'ktsik wagon <br> (dim.) | is-ts!i'ktsik buggy | $i$-dji'kdjik heavy truck |
| $i-c g i^{\prime}$ lutke wolf (allg.) | it-sk! i'luks new-born wolf cub (Wishran Texts 56.30) |  |
| da-ga'c yellow | $a-q x-k!\hat{c}^{\prime} c$ gold |  |
| $i$-cga'n cedar <br> board | $\left\{\begin{array}{l} w a-s k a^{\prime} n \text { box } \\ w a^{\prime}-t s k!u n ~ c u p ~ \end{array}\right.$ |  |
| $i-k!a^{\prime}$ lamat stone |  | i-ga'lamat |
| $a-k$ ! a'munay fir |  | a-ga'munaq |
| it-k!a' ckac child <br> (dim.) | $i t-k!a^{\prime}$ skas |  |
| a-t! u'-gagilak good, strong woman |  | a-du'-gagilak strapping big woman |

In these lists, (dim.) and (aug.) mean that the words so designated are wholly or partly diminutive or augmentative in consonantism owing to their primary significance. In $i-p!a^{\prime} q x a$, for instance, the diminutive notion implied by $p$ ! is easily understood if we remember that head-flattening is associated with infancy. In some cases a consonant change involves or is accompanied by a vocalic change; it seems that the change of $a$ to $u$ or ${ }_{E}$ has in itself more or less diminutive force (cf. wa'-tsk!un from va-ska'n with ita-k!ô'its very little [Wishran Texts 176.3] ordinarily -k!aits small). The case of $i$-cga' $n$ as compared with wa-ska'n and $v a^{\prime}$-tsk! !un illustrates the fact that the diminutive form of a noun often has a specialized meaning of its own. $\Lambda$ few more examples are:

| Normal | Diminutive |
| :---: | :---: |
| $i-t c!$ ̂̂'nôn eagle | it-ts! ${ }^{\prime}$ 'nôn bird |
| $i-t c!i^{\prime} 7 a q$ cricket | $i$-ts! $i^{\prime}$ laq grasshopper |
| $i-q$ ! apea'lwac turtle | is-k! ! $a^{\prime}$ psalucas lock (of door) |
| $a-t c a ' l a ~ g r i n d s t o n e ~$ | a-tsa'la file |

It will be obsersed that several nouns on becoming diminutive in form at the same time change to a more suitable gender, masculines often becoming feminines (e. g., wa-ska'n), neuters (e. g., il-sk! $\left.i^{\prime} l u k i s\right)$, or diminutive duals in $i s$ - (e. g., is-k! !a' psalwas). Most examples of diminutives and angmentatives hitherto given have been formed from nouns that in themselves have no necessary diminutive or augmentative force. Other examples than those already given of words with inherent diminutive force, and hence with at least partial diminutive consonantism, follow:

is-ga'k!!aps hat
$i$-k!a'its smallness (contrast -gail bigness)
i-k!a'stila crab
it-xan (somebody's) child
$i$-sk! !wồlatsintsîn swallow
wa-tsk! !' ${ }^{\prime}$ Le? nit

Particularly instructive as indicating a live feeling for diminutive consonantism are such words as a-lik! $u^{\prime} k$ chicken and $a$-lap! $u^{\prime}$ s cat borrowed from Chinook jargon ( $p$ in -pus would not be consistent
with diminutive $s$ ). It is perhaps not too far-fetched to recognize augmentative consonantism in the following nouns:


It sometimes happens that a change to diminutive consonantism implies not so much the diminutiveness of the object referred to as a sense of endearment. This seems particularly true in the case of certain terms of relationship:

| Non-diminutive |  | Diminutive |
| :---: | :---: | :---: |
| $-q c_{E}-n$ <br> ga'c-u (vocative) | \|man's son's | $-k!a^{\prime} c-u-c$ paternal grandfather |
|  | ) child |  |
| -gak-an | man's daugh- | -ga'k!-u-c maternal grandfather |
| $g a^{\prime} g-u$ (rocative) $)$ | ter's child |  |
| -gi-an woman's son | son's child | -k!i-c paternal gramdmother |

Interesting as examples of augmentative consonantism are the names of Coyote's four sons, all of which are derived from words denoting body-parts of the salmon. The augmentative consonantism implies the lubberliness of Coyote's sons.

Body-parts of salmon
i-k!la'tcin salmon-head gristle Sipa'-glatsin Big Gristle (Wishram Texts 66.5)
i-ksa'lh! uts backbone of fish
i-q! wi'nan fin
$a-k$ ! $a^{\prime} t k^{u} \operatorname{tg} \boldsymbol{c}^{\prime} a x$ adipose fin Sapag-a'tkutguax Big Adipose Fin (? better -q! ! $h^{\prime}$ tl:utgwax)

Sipa'-ksalguts Big Backbone (Wishram Texts 66.6)
Sapa'-gwinan Big Fin (Wishram Texts 66.7)
(Wishram Texts 66.8)

As has already been remarked, the noun is not the only part of speech that illustrates the consonantal play here discussed. Adverbs and particle verbs of appropriate meaning sometimes show diminutive consonantism: ts! $u$ 'nus a little; sāk! то whistle; sa'u sau то whisper (contrast Lower Chinook $c \bar{a} u$ ); Lower Chinook $k!a$ and may be diminutive to $k a$. The diminutive form of a particle verb denotes a less intense state of being or activity than its correlative form. Sometimes its meaning is considerably specialized:

Non-diminutive
tĉ̂c cold
$m a^{\prime} c a$ to spoil
gut to break up (earth) by digging
Possibly also-
wax to pour out
lq!up to cut

Diminutive
(ts!u'nus) a-itsū̀s just (a little) cool (Wishram Texts 190.15)
$m a$ 'sa to be ashamed
$k!u^{\prime} t k!u t$ to pluck
wax to set on fire; to bloom th! up to shoot
The dual in is- is not the only example of a diminutive form of a purely grammatical element. The diminutive stem -q!wa'lasup fast running occurs with possessive prefixes showing diminutive consonantism. Thus the normal elements -tca- her and -cda- of them two appear as -tsa- and -st!a- in i-tsu-q!wa'lasup she runs fast (Wishram Texts 66.9) and $i$-st!a-q!wa'lasup they two run fast (Wishram Texts 66.13). Similarly, in a song (Wishram Texts 94.23), where the reference is to $i s-p!i^{\prime} a s t$ tall of bulb, a noun of diminutive form, the pronominal element $c d$ - and the post-positive local element -ba at appear as st- (? better st!-) and -p!a. Thus:

$$
\text { staimap! } \bar{a}^{\prime} \text { giskip! } t^{\prime} a s t \text { it-alone-at the-my-tail }
$$

Finally the verb may show diminutive consonantism, partly in the stem itself, partly in its local and adverbial prefixes and suffixes, partly and most frequently in its pronominal prefixes. Examples of verb stems in distinctly diminutive form are not exactly common, but certain cases seem clear enough. Thus gaqiulat' $a^{\prime}$-ulx ne was tossed up (Wishram Texts 84.26) and gatciułat!a'melq he swalLowed hm by sucking mim in evidently contain a diminutive form of the verb stem -lada- то throw away; silu'skwax it trembles (Wishram Texts 116.10) and gasî'xîmk! na-uhiuatsk he looked around (Wishram Texts 30.6) show diminutive consonantism both in their stems (-skw- and -k!na-u-) and in their first incorporated pronominal objects (dual $s$-), the latter verb also in its adverbial suffix -tsk, doubtless the diminutive form of -tck up from position of rest; gats(s)altsgi'ma he laid her belly up (Wishram Texts 56.27) shows diminutive consonantism in both stem ( - tsgi) and incorporated pronominal subject ( - - $s$-) and first object (dual - $s$-).

We have already given $-t s k$ as an example of a derivative suffix with diminutive consonantism. Other such suffixes are -p!a slightly out (of position) (from -ba out) in ayulap!a'tcguxwida it will tilt UP, literally, it will spontaneously move out up from its sifting
position (Wishram Texts 184.10) and tsu (from -tcu nown) in itilu'stsu (Water) moved down into the (hollow place). As examples of diminutive forms of local prefixes may be given -k!el(from -gel- directed toward) in ga-tssi'k!elutl he looked at him and its reflexive correlative -rel- (from -xel) in gasi' $\boldsymbol{x}^{\prime}$ luth He looked; -sk! em- under in iniask!emta'datcu I threw it down under her is doubtless diminutive to - $g_{E m}$ - next to (cf. -tcu and -s-tsu above).

The only examples of diminutive consonantism in the pronominal prefixes of verb forms occur in the case of $t s$ (for $t c$, third person masculine subject transitive) and $s$ (for $c$, third person dual subject intransitive and transitive and object transitive). Whenever the object of the transitive verb (or the apparent subject, really first object, of the "half-transitive". verb) is diminutive in form, the pronominal prefixes $t c$ and $c$ appear as $t s$ and $s$; the $t s$ by no means implies the diminutive character of the transitive subject. Examples are: $\bar{\imath}^{\prime}$ wi gatssu'x isiê' $n q x \hat{o} q$ he looked at his fish-line (Wishram Texts 140.28), where the incorporated pronominal dual element -s- of gatssu'x refers to the diminutive dual object is-i $\hat{e}^{\prime}-n q x \hat{o} q$ uis fisir-line, while the pronominal sulject -ts- he agrees with the object in diminutive consonantism; gathsu'klam (-flis- always appears for -skt-) the two (women) cane hone witi the (baby) (Wishram Texts 2.12), the diminutive dual $-s$ - referring to the grown-up women, not to the baby; gasengath!agwā'x gas kitenak! ua'ā'st iт-wayes-frefly-oyer-me-my-feathered-cloak (Wishram Texts 142.5), where the first object -s- of the half-transitive verb refers to the diminutive dual noun s-tenak! $w a \bar{a}$ 'st (small) feathered cloak. Particularly noteworthy in this comnection is the idiomatic use of a diminutive dual object -s- reierring to an implied, unexpressed noun of diminutive significance; there need not even exist such a diminutive dual noun to which reference, if desired, could be explicitly made. A good example is: gaksi'luth she cradled him, literally, she put the-two-small (objects) down to him, where tiee two small (objects) refer to an implied word for cradle, though the word for cradle in actual use is a masculine ( $i^{\prime}$-lkau). Similarly, verbs of jumping and somersaulting have an incorporated diminutive dual object -s- referring to the two small (feet), though the actual word for feet is plural ( $i^{\prime} t-p c$ ). Examples are: gaksu'bena she fumped: gasixmi' lgua he turnel a somersadlet (Wishram Texts 82.18); and gats(s)altsgi'ma he laid her, belly up. The
most transparent example of the use of an incorporated diminutive dual object to refer to an mexpressed but existing noun is afforded by certain verbs of looking, in which the -s- has reference to $i s-q x u$ 's the two eyes. A frequently occurring example of such a verb is gatssi'k! eluth he looked at him, literally, he put the two small (eyes) down toward mm, the $-t c$ - and $-g_{E} l$ - appearing in their diminutive forms -ts- and -k!El- to agree with the object -s-; gasixim$k!n a^{\prime}-u h^{u}$ atsk he looked around is another such verb.

As a rule, it will have been observel, a verb form tends to be consistently diminutive or non-diminutive in its consonantism. It is at least possible, however. to limit the application of the diminutive idea to some specific element of the action by "diminutivizing " only some corresponding element of the verb form. An example already published elsewhere will again do service here. The normal word for I struck him with it is inige'ltcim. If the verb stem -tcim appears, with diminutive consonantism, as -tsim, it implies that the person struck is small; if the verbal prefix -gel-, which impties in this case intent to hit, is pronounced - $k!$ ! $E l-$ the implication is that the missile used is a small one. Hence we have four forms: inige'ltcim i hit him with it ; inige'ltsim I hit him (a child perhaps) withe tr; inik!e'ltcim I hit him with it (something small), and inik! ! ltsim I hit imm (a child) with it (sometiing small). To be sure, such examples are very uncommon and the one just given is perhaps little more than a linguistic tour de force. Nevertheless, it shows very clearly how thoroughly alive is the feeling for the significance of consonantal play.

## §54. Diminntive and Augmemtetier Consomantism in Chimook amd Kíathlamet

So far as I am able to discover, the diminutive and angmentative consonantism of the $p$ and $t$ stops does not occur in Chinook; perhaps because the strengthening of these consonants in case of the dropping of a following velar counteracted this tendency. When the word t!aléma creeks has a fortis $t$ ! on account of the dropping of $q$ in the stem -qe $L$, the same strengthening can not very well denote at the same time diminution.

There are, however, indications that the changes from $c$ to $s$ and the corresponding affricatives occurred, although the significance of
the process does not seem to have been very clear in the mind of my sole informant, Charles Cultee, while my only Clatsop informant considered changes of this type as distinguishing characteristics of the Chinook and Clatsop dialects. For instance: Clatsop, écelqcelq; Chinook, $e^{\prime}$ 'selqselq porcupine.

The most characteristic case that I have found in Chinook is the following:
itsa'antca-y-ōgō'lal the waves are too bad (too great)
itsa'antsa-y-ōgō'lal the waves are a little bad
I have also:
$\bar{e}^{\prime}$ cgan cedar $\quad i-$ sge $_{E}^{\prime} n_{E m a}$ young cedars
It is, however, worth remarking that this plural occurs with the particle-
$g_{E}{ }^{\prime} n_{E} m$ isg ${ }_{E}^{\prime} n_{E} m a$ small young cedars
without strengthening of the $g$ of $g_{E^{\prime}} n_{E m}$. An examination of the texts and explanatory notes collected from Cultee makes it fairly certain that he did not use the diminutive changes of stops in Lower Chinook.

It seems possible that a relation like that between $c$ and $s$ may exist between $L$ and $t s$.

| $i \bar{a}^{\prime}$ qoa-il large | i $\bar{a}^{\prime}$ qoa-its small |
| :---: | :---: |
| iō' ${ }^{\prime}$ qat long | iū'tsqat short |
| $L!E x$ to split large planks | $t s!E x$ to split small pieces of wood |
| Lxoa'p to dig | tsxoa'p to gnaw |

In Kathlamet I have found one very clear case of consonantic change, analogous to those found in Wishram:
ksemm taxi th! unā'temax ó'xoaxt small are those little salmon 98.8 (Kathlamet Texts)
Here the $s$ in ksemm indicates smallness, and tgunátemax salmon has been changed to th!unātemax.

Syntax (\$§55-56)

## §55. Syutax of Louer Chimook:

In the discussion of the morphology of the verb it has been shown that every verbal form contains incorporated pronominal representatives of the subject, and of the direct and indirect objects when these occur. Nominal incorporation is almost entirely absent. The nominal subject and the object are treated as appositions, without any organic connection with the sentence, except in so far as the
pronouns agree with the nominal gender. This agreement is, on the whole, one of form, but in the Lower Chinook texts cases occur in which the noun has indefinite (neuter) gender L -, while, according to its actual sex'or number, the incorporated pronoun is maseuline, feminine, or plural. I do not know whether this is an individual trait of the narrator of the available texts or not.

Generally the verb with its incorporated pronouns precedes the subject and objects, but there is great freedom of usage.

Sentences with intransitive verbs:
ayō'maqt i iā̃'ج̛ak! emāna dead was their chief 37.1

Sentences with transitive verbs, nominal subject and object:
 one 196.7
tgige $^{\prime} n_{x a u t e}^{e}$ ikanā'té $t_{E m} \bar{e} x \bar{a}^{\prime} l_{E m a}$ they watch it a soul the ghosts 199.10 (tgi- they it: i-kanā'té soul; $t$-mēuéa'lema ghosts)
a Lgṓctxox $L^{{ }^{s}} \bar{a}^{\prime} g i l ~ q a x ~ \bar{o}^{s} \bar{o}^{\prime} k u i l$ she carries her on her back a woman that woman 248.21
Examples of inverted order are the following:
$\bar{e} q c t x \overline{e ́}^{\prime}$ Lau atcungō'mit Lemcā'wux a monster (he) carried (her) away your younger sister 11.5
 behind (he) utters (them) his songs 196.9
 songs (i. e., the shaman) 199.11
aqui'n Emitic thalā'muke atgä'qcx ō' $l_{\text {Extu }}$ ul five men (they) hold (her) in their mouths dried salmon 267.19
 (them) those who named the people 267.25
Particle verbs always precede their auxiliary verb:
Lāqu atcá'yax he took him out 133.13
stux atca'yax he untied him 135.13
$\bar{u} h u^{\prime} n \bar{e}^{\prime} x a x$ he made $\bar{u} h u^{\prime} 49.3$
LEh $h^{u} n \bar{a}^{\prime} x a x$ it (fem.) broke 70.24
L!lap $\bar{a} y \bar{o}$ he went under water 14.16
This agrees with the most frequent position of adverbs:
$\ddot{a}^{\prime} k a a^{\prime} x \bar{a}^{\prime} x$ thus it does 239.16
$n a u^{\prime} i a_{L o}{ }^{\prime} m_{\text {Eqt. }}$ it faints at once 239.6
näkct a $\quad$ giā' $w a^{\varepsilon}$ they did not kill him 99.18
$y a^{\prime} x k a t i a^{\prime}{ }_{E}{ }^{\prime} p!x$ there they entered 49.14
The discussion of the prefixes in $\$ 25$ shows that the relation of indirect objects to the verb are expressed by verbal elements. In

Lower Chinook prepositional elements are practically absent, but we find the demonstrative $g \overline{0}$, which is used ahmost like a preposition.
$i \bar{o}^{\prime} c$ gō iqép $p!a l$ he was in the doorway 65.3
atcā'yaqc gō $\bar{a} \bar{a}^{\prime} t u k$ he bit him at his neek 9.9

atclî'thelam gō wé'wule they brought it into the house 11.23
$p^{\prime} \bar{o}^{\prime} \overline{\bar{o}}$ age'lax $g \bar{o}$ Ltcuq she blew on them with water 12.6
agīóxtkin ema gō têlxxim she searched for him among the people 13.8

The demonstrative character of $g \bar{o}$ appears in sentences like-
$m \bar{o}$ ya $m \bar{a}^{\prime}$ Lxote $g \bar{o}$ go there inland! 13.1
$a^{\prime}$ lta $g \bar{o}-y-\bar{o}^{\varepsilon} \bar{o}^{\prime}$ lax now (when) there the sun 13.5
Lō'nas gō cqētcamét'te $L k \bar{e} x$ perhaps a comb is there 13.20
gō $n \bar{o}^{\prime} y a m \bar{o}^{\varepsilon} \bar{o}^{\prime}$ Lax there arrived the sun 97.16
It will be shown in $\& 56$ that Wishram possesses quite a number of post-positional elements. In Lower Chinook a few of these appear, clearly loan-words, taken from Upper Chinook:
yuk $p_{E}$ 't up to here 13.9
kape't (go-pe't?) up to there, enough 98.4
In Kathlamet the number of post-positional elements is greater, but only one or two are used with any degree of freedom:
-par. This post-position takes the place of $g \bar{o}$ of the Lower Chinook.
It is used quite freely (see $\$ 56.1$ ).
igîxle! oä'man te'ctaqLpa he arrived at their two selves' house $91.13^{1}$
itclṓā̄'etamit laxi Léx $x \bar{a} ' t$ Ltcu'qoapa q!oā'p he placed it that one at the water near 121.4
$q$ !at igī'yuxt étcamxtcpa like she did him her heart in 132.5
Here belong also the common demonstrative adverbs-
kō'pa there 216.9
gipāa' here 250.14

- $\boldsymbol{p}^{\text {Et }}$. The post-position - $p_{E t}$ is not quite free in Kathlamet.
gipe'temax to those places 131.10
$\bar{e}$ 'lxpüt as far as the ground 67.12
-tu toward.
iō'ya é wata ca'xalata he went there, then upward 219.2
-ret from
 out 184.5.
-te like.
L!a Lkak! ${ }^{\prime} \bar{a}^{\prime}$ nate itcā'lkuilē like a chief was her resemblance ${ }^{*}$ 247.6
siā'xôst la lktemenā'kstē his face was like the moon 246.6

In most cases transitive and intransitive verbs are used in the ordinary manner, but a number of peculiar forms of expression deserve mention. The directional - $\bar{o}-(\$ 26)$ oceurs in many transitive and intransitive verbs. When, however, a stem, according to its significance, is transitive, it may be made intransitive either by means of the prefix -ki- (\$26), which brings about elimination of an object, or by the use of reflexive forms. Which of these forms is used depends in part on usage. In some cases the two forms are used for expressing different tenses. Thus $i-k \bar{e}^{\prime}-x$ ( $i$ - he; -k $\bar{e}$ - prefix eliminating object; $-x$ to do) signifies he is, the continuative tense, $n-\bar{e}^{\prime}-x-a-x$ ( $n$ - modal; - $\overline{-}$ - he; $-x$ - reflexive; - $a$ - directive; $-x$ to do) signifies he becomes, the transitional tense. The manner of eliminating objects has been discussed before ( $\$ 26$ ). It seems, however, desirable to call attention here to the frequent use of implied objects and to the peculiar intransitive verbs with indirect objects which occupy a prominent position in Chinook sentences. Implied objects occur frequently with verbs implying the use of parts of the body, as
$a_{L} k s^{\prime}{ }^{\prime} p_{E n a}$ it jumped (literally, it jumped the two [feet]) 9.6
atkcintena $\bar{u}^{\prime} x \bar{e}$ they kneel (literally, they kneel them two) 270.6
sā'npōt she closed her eyes (literally, they two were closed in her) 48.10
They occur also with other verhs:
melneltcā'ma you*will comb me (literally, you will comb it [namely, the comb] to me)
atca-iä'lqEmax he shouted at him (literally, he shouted her [namely, the shout] at him 236.9)
ancéltck $\bar{o}$ I oil him (literally, I oil it [namely, the oil] to him)
Intransitive verbs with indirect object are used often in place of our transitives. These forms also contain often implied objects.
né'nxLayu he deserts me (literally, he removes himself from me)
 forgets his own) 167.16
ninxe'lgicx I burn him (literally, he catches fire from me)
snenpōxuit I close my eyes (literally, they two are elosed in me)
meagelā'etā- $\bar{e}$ you cure her (literally, you cure on account of her)
Subordinate modes are not indieated in Chinook by changes in the form of the verbs. Subordination of sentences is indicated only by conjunctions which are followed by the usual verbal forms. The
most frequent form of subordination is brought about by the particle ma'nix which indicates primarily a temporal relation.
 ma'nix stē'mama, mitelō'ta when they come, give it to them 66.22
 some one will roast you 107.21 ( mi - you him; $-x_{E} n$ reflexive; - Lk L! ik to bend, plural-Lk!āyuk; i-tuk neck; -lektc to roast)

The conditional conjunctions are closely connected with the demonstrative pronoun. The forms $q \bar{e}, q \bar{e} a, q i \bar{a} ' x$ occur, which perhaps express nearness and absence. When a statement contrary to fact is to be expressed, the particle $p \bar{o} s$ is used.
$q \bar{e}$ nēkctx mai'kxa imé'q!atxala, pōc nēkct éka atci'lxax if it had not been for your badness, he would not have done so to us 139.19 (nēkct not; mai'kxa thou; i-q!atxala badness; éka thus; $t c$ - he: $-l x$ us; - $a$ directive; $-x$ to do)
qia näkct qax $\bar{o}^{\varepsilon} \bar{o}^{\prime} k u i l, p \bar{o} c$ näkct aqiā'was if it had not been for that woman, he would not have been killed 64.5 (qax that, feminine; $\bar{o}^{\varepsilon}{ }^{-}$'kuil woman; qi- somebody him; $-a$ - directive; $-w a^{\varepsilon}$ to kill)
t!ay $\bar{a}^{\prime}$ qia' mk'L!éémen good, if you dive 12.12
 near the land you should have said to it to take it 44.2 ( $q!o \bar{a}^{\prime} p$ near; ilē'e land: tcx. $\bar{\imath}$ then; amL- you it; - $\bar{o}$ - directive; -lxam to say: algi- it him: -o- directive; -cgam to take)
qi $\bar{a} \bar{a}^{\prime} x$ itc $\bar{a}$ 'yan, tex' $\bar{i} m i \bar{a}^{\prime} x \bar{o}$ if it is a snake, then you shall eat it 194.2

The interrogative is expressed by the particle $n a$, which, however, is not used when there is an interrogative pronoun or adverb.
$t_{E n l \bar{a}} \times 0-i x$ na tge $_{E}$ êligeu? are (they) known to me my slaves? 117.10
nēkct na tnētxix? do I not know it? 66.2
$\bar{e}^{\prime} k t a z x$ lgi $\bar{a} \prime x \bar{x}$ ? what will he eat? 22.20 ( $\bar{e} k$ 'kta what; $-\llcorner x$ may be; sgi- it him [masc. object corresponding to $\bar{e}^{\prime} k$ ta])
$q \bar{a} \bar{a}^{\prime} x \bar{x} x a \bar{a}^{\prime} L \bar{o}$ ? where did they go? 23.14
sa'ksta $x \cdot i x \cdot{ }^{-} o^{\prime}$ La? who is that? 73.14
The imperative differs from other verbal forms in that it has no directive prefix. The imperative of the transitive verb has no subject of the second person. (See $\$ \$ 22,26$ ).
§56. Post-positions in Wisherame (by Edwared Sapir)
Wishram, differing markedly in this respect from Lower Chinook, nakes rather considerable use of a series of post-positive particles
defining material case relations (ehicfly local and instrumental). As most such relations ean be expressed by means of local and adverbia\} prefixes and suffixes in the verb, the denominating parts of speech being in apposition to incorporated pronominal elements, this use of postpositions must be considered as un-Chinookan in origin: the fact that some of the postpositive particles are phonetically identical with corresponding Sahaptin case suffixes proves the whole process to be borrowed from the neighboring Sahaptin linguistie stock. As ar rule such postpositive particles are used with denominating parts of speech (nouns, pronouns, adjectives), but some of them may also be suffixed to predicating words (verbs, particle verbs); in the latter case the predicate is to be considered as substantivized syntactieally, though not morphologically, and is used subordinately to another predicate. Wishram thus utilizes its postpositions to some extent in the building up of subordinate elauses. Where a noun or other denominating part of speech has been already represented in the verb by an incorporated pronominal element, its relation to the verb and to other nouns in the sentence is necessarily already defined, so that no postposition is necessary; even here, however, it not infrequently happens that a postposition is pleonastically used (compare such English possibilities as "He entered into the house "). If a noun is modified by a preceding attributive word (demonstrative pronoun, numeral, noun, or adjective), the postposition is used with the modifying word. The postpositions, with examplesillustrating their uses, are listed in the following paragraphs:

1. -bu (-pa) in, at. With this element should be eompared lakima -pa in. Examples illustrating its use with nouns and pronouns occur with very great frequency, so that only a few need here be given.
cikxa'-imat ci't!ixy yak ${ }^{u}$ cxa'tpa half of it lies in his mouth $4.3^{1}$ gaklakxa'-ima ilk! a'ckac akni'mba she put the child in the eanoe 2.11
atgadi'mama da'uyaba wî'lx they will come in this land 6.17 gayu'yam $\hat{\imath} x t p \hat{o}^{\prime}$ wîlx he arrived at one land 6.28 itcqxe'mem axqxatcpa I am sick in my breast 12.27 gatci'upint it! $\hat{o}^{\prime} x w a t c k p a$ he hid it in the bushes 18.25 galu'ya yaxka'ba he went up to him 20.10 (one can also say galiglu'ya he went to him with local prefix $-g_{E} l_{-}$)
gadiq! nttxi'uba icia'gîtcba ya'liucratpa wam ! 'u'xiba they went out through him at his nostrils, at his mouth, and at his ears 28.24 gatu'xuni yaga'itpa wi'mat it floated in the great river 48.7
alxu'ya wa'tchtib' itga'qpuks let us go on the tops of the grass 70.26 (literally, the-grass-at its-tops)

Observe that the first two examples illustrate its pleonastic use; the nouns yak ${ }^{u}$ cxa't and akn $\hat{\imath}^{\prime} m$ have been respectively anticipated in the verb by the pronominal elements $-i-$ and $-a-$, while their local relation to the verb is defined by the prefix $-k$ - on following these elements. -ba is also used with demonstrative stems to form adverbs of place where: da'ba here; $k w \hat{o}^{\prime} b a$ THERE; $i a^{\prime}$ rribu yonder.
As subordinating element, -bu denotes where ; less frequently it indicates cause. It is suffixed either to the verb itself, or, similarly to the case of the modified nown, to an adverb or particle preceding the verb. Examples are:
ctáx xya $i^{\prime} n a d i x$ q!a'tsenba gatcoge'lgelx across yonder (were) the two where he had first seen them 8.10 (literally, first-at he-saw-them)
galilitôptck gatcogelke'lxpa he came to land where he had seen them 8.5
e'wi gali'xôx gayaxa'limatxpa he looked back to where he had thrown himself into the water 8.6
ma'sa gali'xox q! 'u'mba gagi'ux he was ashamed because she had disturbed him in his sleep 58.26 (literally, disturb-in-sleep at she-made-him)
2. -iramt (often with palatalized $a$ as -iämt, -iêmt) TO, From. This suflix is probably Chinookan in origin; it may be plausibly analyzed as verb stem -i- go + verb suffix -am Arriving + tense suffix - $t$. This analysis would explain its two apparently contradictory meanings. It tends to draw the accent to itself. Examples are:
ickte'lgwiptck wimatia'mt they collected (driftwood) from the river 2.2
nigelga'ba iciagitcia'mt it flew out of his nostrils 80.29 (literally, out of him from his nostrils)
gacx ${ }^{u} k!w a^{\prime} x$ tctôqtia'mo the two returned to their house 2.12
gayuk!ŵ'xa itaxn $\hat{\imath}^{\prime}$ miêmt he swam to the person's canoe 18.23 mxa'tckitcam wimatia'mt go to the river and wash yourself 22.18 (literally, go-and-wash-yourself to-the-river)
gatctu'kut itqutiä'mt ittcqoa he took the water to the house 28.8
As subordinating element it may be translated as to where. An example of its use after verbs is:
asemxelu'tha a'tpxiamd aga' cux you shall look towards the east 188.21 (literally, she-comes-out to-where the-sun)
3. ba'ma for, belonging to. This is evidently the Yakima suffix -pama For. Examples of its use with denominating words are: na'ikabam' amtktni'dama itqagi'lak for my sake you two will go and get me the woman 62.25
ya'rtau łaxka'bama lgiubī'tcema that (fish) he obtains for himself 186.4
gaqxô'gwigax its!仑̂'nônks uर̂̀lxpama animals were taken belonging to the country 16.13
ctmô'k'ct gactu'ix ntca'ikabama two of our men (literally, us-for) went on 216.16
da'nbama qxé'dau mxu'lal what for do you speak thus? 132.24 tga'tqwôm tuwa'n qa'xbabama he has come I know not where from 128.17 (literally, what-in belonging-to)
$k$ !a'ya kwô'babama id ${ }^{\prime}$ '7xam teduxt he had not made people belonging to there 44.23
gi'gwalbam' ith! $i^{\prime}$ tit underclothes (literally, below-for clothes)
Less commonly bama may precede. An example is--
bam' isxé'uulx aklugwi' ith! a'lamat he carries rocks for (i. e., in order to gain) strength 186.17 (cf. isxé wulx bama 188.2)
When used at the begiming of a predication, bama gives it the meaning of a clause of purpose. Examples are:
ba'ma la'-itcka a'l-Em' atctudi'na in order that he might kill them 54.2 (literally, for them will he-will-kill-them)
bama capca'p qiuxu'nnit ika'ba 188.19 for chopping up the ice (literally, for chop-up it-is-always-made the-ice)
When accented (bama'), it is used after predicates to mean Ever since. An example is-
$n k!a^{\prime} c k a c b a m a^{\prime} k!\bar{a}^{\prime} y a \operatorname{qxantcix}$ itctegE' ${ }^{\prime}$ Em ever since I was a child I have never been sick 190.9
4. (E) $\boldsymbol{\prime}$ Eyi witif, by means of, less frequently made out of. It seems to be the Yakima genitive case ending -ngi. Examples are
axk' E' ${ }^{\prime}$ Egi amcgiu'xa $\ddagger q!\hat{o}^{\prime} p$ with it you will cut it off 12.4 sq! $\hat{o}^{\prime} p$ galgi'ux aqE'nek' E'negi they cut it off with the stone knife 18.5
gałklô'q l' $^{\prime}$ alakce' $n$ enegi he counted them with his finger 18.19 it'a'ma ngi gayu'ya he went by means of a round-pointed canoe 38.21
iga'benac E'n ${ }^{\prime}$ gi gatclu'x he made them out of young oak 4.13

Less frequently ngi may precede. Examples are-
xu'u xau galxu'x $n g^{\prime}$ ithce'n they combed themselves with the hand 78.10
ayaki'd'lamat ngi wa'nux his pipe (was) made out of a stomach 94.9
"'meni made out of, less frequently witir. It is perhaps the Yakima -nmi. Examples are-
$s \bar{a}^{\prime} q^{u}$ itk! a'lamat a'meni aki!xax it is entirely out of stones 82.13 isk! ! 'ly' ameni isga'k!aps aqsu'xu'a a hat is made out of coyote 182.7
alk! wa'dit ameni aqiu'xua it is made of tule 182.9
itq!u'tc' a'meni tes'xtsex gaqtu'x ith!!'munaq they split trees by means of antlers 182.14
6. -pt UP TO is used to form adverbs out of demonstrative stems: dapt up to here; kwôpt up to there, then, enougill ya'rpt UP TO yonder. Probably etymologically identical with this element is -7 ELt, frequently added to verbs or other words in the predicate to form temporal elauses. Examples are -
gatcl E'm $^{\prime}$ quit 7 que'aulqt gagiula'dabît he spit blood when she threw him down 14.11
galikita'tckpet p! a'la igi'xôx when he had come up out of the water, he stopped 22.18
$l_{E^{\prime}}{ }^{\prime}(b)_{E t}$ alxu'xwa anigelgá'ya when he dives, I shall take hold of it 18.20
$n k$ !' $a^{\prime}$ chacbert when 1 was a boy 188.8
aga'lax alaxu'xwa yaxtadi'ui gali'xux galxô'qb $b_{E t}$ the weather will be as it was when they came together 130.27
When rhetorically lengthened to -b"̄ít, this post-position has a general cumulative significance; with verbs it is best translated as many
as. Examples are-
gwe'nemabä'd itgwô'mex anth!?verlalaqwida I shall be absent as much as five days 122.12
$k w o ̂$ 'pt natcdupgenayab"̈a't that many (ropes) as he had apportioned 188.6
qxa'ntcipt athllxa'tgway' atclulxamab"्a't he piles up as many as he tells him to 186.19
7. diuri (emphatic dë̈'wi) line. This element is very likely of demonstrative origin, and so does not perhaps belong here. It is freely used, however, as a post-position, and so may be included. Examples are-
ick! a'li diwi datc! $i^{\prime} p$ striped like a basket 166.2
iya'lqx itgwa'tilx diwi his body (was) like a person's 166.17
naika dü'wi ite e'lgulit exactly like my appearance 104.10

## VOCABULARY (\$ 57-60)

## §57. Onomatopoetic Terms

The most important trait of the Chinook vocabulary is the abundance of onomatopoetic terms.

There are many nouns of onomatopoetic origin. All of these contain the imitative group of sounds doubled. Since, in onomatopoetic words when used as verbs, duplication of the stem signifies repetition, the doubling of the stem in nouns may be interpreted as meaning that the particular sound is uttered habitually by the object designated by the onomatopoetic term. Some nouns contain other phonetic elements in addition to the doubled group of imitative sounds.

This class of nouns includes particularly names of birds, of a few other animals, and a miscellaneous group of terms among which are found names of parts of the body and a few terms of relationship. Some of these are not strictly onomatopoetic, but may be included in the class of doubled stems for the sake of convenience.
(1) Birds.

From stem t!ē is formed it!ēt t!ē hawk
qoēl iqoélqoēl owl
$p \bar{o} \bar{e} \quad$ ipóa $\bar{e} p \bar{o} \bar{e}$ (sp.?)
$q \bar{e} s=\quad i q \bar{e}^{\prime} s q \bar{e} s, o^{\varepsilon} \bar{e}^{\prime} c^{s} \bar{e} c$ blue jay
qoās iqoā'sqoas crane
qonē iqoné'qoné gull
tsen $\bar{e}^{\prime} t t_{E n t s e n}$ humming-bird
goēx oyoéx xgoèx female mallard-duck
tc!āk utc!aktc!ā'k eagle
tsiās otsiā'stsias robin
qul é'qulqul heron
lōt iqsō'tlotlōt (sp.?)
ts!ēk $\bar{o} m u n t s!\bar{e} ' k t s!\bar{e} k$ teal-duck
koaē otc!ē'nakioaēkioaè (sp.!)
tcxen tq!éptcx Entex ${ }_{E} n$ sprigtail ducks
qēt cenqētqē't hawk
kon iqstō'konkon woodpecker
(2) Mammals.

From stem $p_{E n}$ is formed $\bar{o}^{\prime} p_{E n} p_{E n}$ skunk; $i^{\prime} p_{E} n p_{E} n$ badger
nam (?) ènamnā'muks otter
$k o ̄ t c \quad u k \bar{o} t c k o ̄ t c$ porpoise
$t_{E} p \quad \varepsilon^{\prime} n t_{E} p t_{E} p$ shrew
$c_{E} l_{q} \quad \bar{e}^{\prime} c_{E} l q c_{E} l q$ porcupine
(3) Other animals.

From stem qo is formed é $q$ oqo pike

| $L \bar{o} x$ | $i_{L} \bar{o}^{\prime} x_{L o x}$ oyster |
| :--- | :--- |
| $l_{E x}$ | qqal $_{E}^{\prime} x l_{E x}$ a small fish (see $l_{E x}$ scales) |
| $x \bar{e}$ | iq!oatE'xex bullfrog |
| $m_{E n}$ | $\overline{o l a t s e ́} m_{E} n m_{E n}$ newt |
| $l_{\bar{o}}$ | $s_{E q!a l \bar{o}} \bar{l} \overline{\text { b }}$ butterfly |

(4) Plants.

From stem $m a$ is formed emáa'ma pewterwort
$q_{E l} \quad \bar{o}^{\varepsilon}{ }_{E}{ }^{2} q_{E} l$ polypodium
$c \bar{a} q \quad u c \bar{a} q c a q$ pteris
(5) Parts of body.

From stem $p!\bar{o} x$ is formed $u p!{ }^{-}{ }^{\prime} x p!\bar{o} x$ elbow
tcxōl utcxōoltcxaōl lungs
kuc chucku'c testicles
(6) Terms of relationship.

From stem $g a$ is formed $i \bar{a}^{\prime}$ gaga his mother's father
qac ī̄'qacqac his father's father
cga oyā'cgacga his mother's mother
$k!\bar{e} \quad o y \bar{a} \prime k!\bar{e} k!\bar{e}$ his father's mother
ma $\quad$ liä'mama his father
ta Liā'tata his mother's brother
$k!a \bar{c} \quad$ ik!ä'cke boy
(7) Miscellaneous terms:

From stem pāt is formed $i p \bar{p}$ 'tpat net
tcel étceltcel brass buttons
$S_{E} q \quad \bar{o} S_{E}^{\prime} q S E q$ buck-skin
tsex Lts E'xtsex gravel, thorn
$k!$ oye $\bar{e} \quad$ ok!oyè $k$ !oye fingering
yac ogō'cgac sealing-spear
kup ikupk'u'p short dentalia
$q \bar{a} l(!) \quad i q \bar{a} l x a l$ gambling-disks
L!al it!al $!$ !al gambling-disks
$q!\bar{a} l \quad i q!\bar{a} l q!a l$ short baton
qwis $\quad \bar{o}^{\varepsilon} w i ̂ s q w i s$ breaking of wind
qōm (!) iqō'mxōm cedar-bark basket
${ }_{L k}!_{E n} \quad \bar{o}^{\prime}{ }_{L} k!_{E n} n_{L k}!_{E n}$ open basket
qula $\quad$ qqula ${ }^{\prime \varepsilon} u l a$ egg
$l_{E x} \quad \bar{o}^{\prime} l_{E x} l_{E x}$ scales
L! uwalk $\quad \bar{e}$ ' $!$ !uwalk $L!$ uwalk mud
$l_{E m} \quad \bar{o} l_{E m l} l_{E m}$ rotten wood ( $-\varepsilon l_{E m}$ rotten bark)
qot iq!ḗqotqot fever
A second large class of onomatopoetic terms, those used in place of verbs, has been discussed before ( $\$ 46$ ).

## § 58. Nouns Expressing Adjectival and Verbal Ideas

In Chinook a great many adjectives and verbs are expressed by substantives. In these expressions the quality or action becomes the subject or object of the sentence, as the case may be. The Chinook will say, the man's badness hilled the cinld's poyerty, meaning that the bad man killed the poor child. It is true that such expressions are not entirely unfamiliar to us; for we can say, he went the whole length of the way, or he mastered the difficulties of the problem, in which we also treat a quality as objective. In Chinook this method is applied to a greater extent than in any other language I know. Many qualities are used only as abstract nouns, while others may be transformed into adjectives by the prefix $g$-, which expresses possession (see § 17.6); for instance:
iā'q!atxal his badness
giā'q!atxal the one who has his badness (i. e., the bad one)
In the same way, verbs appear as nouns. This also is a mode of expression not unfamiliar to us, although the frequent application of such expressions and the ideas they express appear very strange. We can say, like the Chinook, he makes a mit and he has a sickness, instead of he hits and he is sick; we can even use the verbal idea as the subject of a transitive verb, or form analogous passive constructions; for instance, sorrow filled his heart, he was seized by a fit of Anger; but the absence or rarity of the corresponding verbal forms and the strong personification of the verbal idea in the noun appear to us quite strange.

Most of the nouns of this class are always used with the possessive pronoun. The following examples illustrate their uses:
$a^{\prime} l t a$ (1) itsanō'kstx (2) $\bar{o} L k!E^{\prime} n L k!E n$ (3) agiāā̄̄tk (4) ik! Enā'tan (5) now (1) she put (4) potentilla-roots (5) into (4) the smallness of (2) a clam basket (3) 43.22
ohōo (1) itci'qōqcin (2) Lia'xauyam (3) ! ohō' (1) my wife's relative's (2) poverty (3) ! i. e., oh, my poor relative ! 67.21
$\operatorname{taqe}_{\bar{e}}$ (1) e $\bar{e} t c x \bar{o} t$ (2) i $\bar{a}^{\prime} l k u i t e \bar{e}$ (3) just like (1) a bear's (2) similarity (3) 275.11
quiE 'tc (1) igō' LyEli (2) tcāxt (3) Iō'i (4) once more (1) her lie (2) has done her (3) Ioi (4) i. e., Ioi has lied again 163.14
$\bar{o}^{\prime} l \bar{o}$ (1) akt $\bar{a}^{\prime} x$ (2) tê'l $l x^{\cdot} E m$ (3) hunger (1) acts on (2) the people (3) 260.16

44877-Bull. 40, pt 1-10-42
$k a^{\prime} n u w w \bar{e}$ (1) t $t_{E} l a t \bar{a}^{\prime} x u k c$ (2) $\bar{o}^{\prime} t \bar{t} \bar{m}^{\varepsilon} \bar{o}$ (3) all (1) birds (2) their chewed thing (3) i. e., all birds eat of it 40.18
$t a^{\prime} k_{E}$ (1) $\bar{a}^{\prime} y a t c!a(2) ~ n i x \bar{a} l a x$ (3) then (1) his sickness (2) came to be on him (3) i. e., then he became sick
$q a^{\prime} d a$ (1) itxáa'salqt (2) qtgi $\bar{a} ' x \bar{\prime}$ (3) ? how (1) shall we make (3) our wailing (2) ?
A list of these nouns has been given on pp. 599-600.
It will, of course, be understood that these words, from the Chinook point of view, do not form a separate class, but that they are simply concrete or abstract nouns, as the case may be. They are in no way different from similar constructions in English, in which the quality of an object is expressed as its property. We find, therefore, also, that many ordinary concrete nouns perform the functions of adjectives. Ayā́pxela (1) icimétwat (2), literally, the duck (2) its fat (1) means the duck had (much) fat, or the fat duck. The only peculiarity of Chinook in this respect is, that certain ideas which we consider as qualities or activities are always considered as concrete or abstract noms. A glance at the list shows clearly that quite a number of these words can not be considered as stems. Some are derivatives of unchangeable words, and others are evidently compounds.

## \$59. Phonetic Characteristics of Nominal Stems

On account of the intricate derivation of (hinook nouns, and our unfamiliarity with the component stems, it is impossible to describe the phonetic characteristics of nominal stems. The lists of nouns given before (pp. $597 \mathrm{et} \mathrm{seq)}$. consonants only, while most of the others are monosyllabic stems. It is doubtful it the purely consonantic stems have originated entirely through phonetic decay. A comparison of the Upper and Lower Chinook dialects gives no decisive answer to this question.

On the whole $T$ am under the impression that a considerable number of monosyllabic nouns, and perhaps a few of two syllables, may be considered as stems.

## §60. Verbal Stems

The onomatopoetic stems which do not readily form true verbs, and the nouns used for expressing verbal ideas (so far as they are not derivatives) reduce the total number of true verbal stems considerably. These are very brief, consisting sometimes of a single
sound, often of a group of consonants, or of a single syllable. Stems of this character are relatively so numerous as to arouse suspicion that all dissyllabie stems may be compounds.

In many cases it is very difficult to determine the stem of the verb, because it remains often doubtful whether an initial $-x,-k$, and $-g$ belong to the stem or to a prefix. The following list contains only such stems the phonetic character and significance of which appear reasonably certain. The stems are arranged according to their initial sounds-first rowels, then labials, dentals, palatals, and finally laterals. The beginning of the stem is marked by parallel lines: suffixes are separated by single lines; tr., signifies transitive; intr., intransitive.
-Enux others, apart
$-\bar{a}^{\prime} m k a$ only, alone
-án'newa first
-ext one (for animals and inanimate objects)
-é xat one (person)
$-o \mid i$ to go. The forms of this verb are irregular. Some are derived from a stem $-i$, while others seem to have the stem $-\bar{o}$. It may be, however, that the latter is only the directive prefix $-\bar{o}$-. The stem $-i$ (which is alssent in forms like $\bar{a}^{\prime} y \bar{o}$ ne goes, $\bar{a}^{\prime} L_{\bar{o}}$ IT GOes) reappears in
ayō ${ }^{-} y a m$ he arrives
$a y \bar{o}^{\prime} i x$ he is in the habit of going
nṑya I go
$n \bar{o}$ 'yam I arrive
négemoya he goes along it
nigelō'ya I go for a purpose, i. e., I go hunting
ayoé'wulxt he goes up
$-x_{E l} \mid \bar{o} i m a$ other, different
-wa to pursue
-a wa to pursue tr. 62.12
$-x \bar{a} \mid$ wa to run pl. intr. 276.9
$-x_{E}^{\prime} l \mid$ walko to follow around
$-u\left|w \bar{a}^{\prime}\right| x$ it to flee ( $=$ to be pursued) 223.10
$-u \mid w \bar{a}^{\prime}$ ko to demand 157.19
$-\bar{a} \mid w a^{\varepsilon}$ to kill sing. obj.
-a|'wan belly 186.6 (= pregnant)
$-\bar{a} \mid$ wut ${ }^{\text {b }}$ to swallow 46.12
$-\bar{a} \mid$ wints $x$ to melt
-u'wé ${ }^{-\ell}$ raw, unripe 93.26
-pena to jump
-ol|pena tr. with dual obj. to jump 192.13

- palau to talk
-olipalaw,ul to address some one tr. 213.15
-ki\|palau substantive то веwitch ( $=$ word) 62.16
-olpia $\bar{a}^{\prime} L x$ to gather, to pick 245.5
-o||péqua to scratclı 26.21
-o\|pē $L$ to stretch out 109.12
$-p \overline{\text { o to close, to shut }}$
$-x \mid p \bar{o} t \bar{e}$ to be locked 12.3
$-\bar{a} \| p \bar{o}$ to shut a box
$-n \| p \bar{p} t$ to shut in ( $=$ to shut eyes) 47.18
$-x \mid p \bar{o} n a$ to carry food to wife's relatives 249.7
-o pōn it to put up 29.8
-pōl darkness, night
- pö'lakli dark 29.8
no'pōn Em it gets dark 23.5
-ō peut to hide 9.10
-o petca to lead by hand 130.6
-o| ptex to mend
-o p! ena to pronounce, to utter 253.21
-o' mako to distribute, to give presents 98.8
-l'mako 77.17
-o) mä'inx rotten 199.26
-o mètck to find, gather up $16: .21$
-l méctx to loan, to lend; tr. with two obj.
-o méql to lick 42.8

-méxa one more
-o met to grow up 224.4
-ō||mel to buy 94.20
$-\bar{o} \mid m_{\text {eqt }}$ to die sing. $11+.3$, to faint, "239.6
-ō|'meqtit thirsty 71.1
$-m e q$ to vomit, to spit
-ō meq o-it to spit
-o $m^{\varepsilon} a$ to vomit 13.6
$e^{\prime}\left|m^{\varepsilon} a\right| q_{L}$ qualmish
$-x_{E n} \mid{ }^{-}{ }^{\prime} s x^{2} \cdot m$ to play, to fool, to make fun of 178.18
-ō $t$ to give 164.6
- $t$ to come
-te to come 15.18
-témam to arrive coming 161.14
$-x \mid t a k \bar{o}$ to come back 28.21
$-x \mid t$ tak $\bar{m}$ to arrive coming back 16.17
-ga|t|! $\bar{o} m$ (for -yatqōm) to meet 94.11
-gel ta to leave 250.8
$-x_{E} \$ ta to leave 250.10
${ }^{\varepsilon} \varepsilon_{E l}|\operatorname{ta|q}| q_{L}$ to leave sing. obj. 123.15
- $\bar{e}$ ta qu to leave pl. obj. 128.7
-l|ta the to leave to somebody 177.5
$-k$ ta to pursue, to meet $197.24,23.19$
-l|taqt to meet 164.26
-o tēna to kill pl. obj. 23.22
$-l_{1}$ tigo to oil, to grease; tr. with two objs., the direct obj.
- L- standing for grease
-xEl|tōm to accompany 135.20
-o tukc to suck
-tk to put down
- $\bar{o}$ th to put away 177.6 , to snow 42.1
$-x_{E m} \bar{o} \mid t k$ to stake 30.16
- $\bar{o} \operatorname{tg}$ ak $\bar{o}$ to put down around ( $=$ to step) 240.29
-ōtcin tk to put first (=to begin)
- $\bar{o}|\mid t x$ to give away
-t $x$ to stand sing.
- $\bar{o}$, tx|uit to stand 184.20
$-g \bar{o} t x$ to stand on, to strike 191.20
- $\bar{o} \mid$ tx uittcu to fall down
-ō tx umit to place upright 48.5
- $\overline{0} \mid$ ttx uitck to make ready 42.17
- $x_{E l} l_{\mid}|x| u i t c k$ to get ready
-tcam to hear
-x tcîmaq to understand 165.16
-l tcimaq to hear 24.1 s
-o tcēna to lay down 98.6
-o|tceqLiku to be crosswise 266.13
-gel tcim to strike, to hit 66.4
-tct to move on water
-o tet tcu to go down river by canoe 277.3
$-0 \mid$ tctamit to push into water 74.22
-o| tctxom to finish 46.23
naxe $\mid$ tctx $\bar{o} m$ to finish one's own (breath), to faint
-o tcktc to wash 39.23
-o| tsqat short
-xElo|tcx to observe 25.1
-o|tcxem to boil 23.4
$-c$ to be somewhere sing.
-o| $c$ to be 219.7
- $\langle\bar{o} \| c$ to be in 151.3
$-k|\bar{o}| \mid c$ to be on 39.12
$-x|\bar{o}| c$ to be on ground 39.18
-o| |ci to roast in ashes 185.4
-o ctx to carry on back 114.20
-cg to take
-o |cg|am to take 134.1
-o |cge $L x$ to take to water 116.24
-x||cg|am to take away
-gEl ge||cg|am to help 28.6
$-x|\operatorname{cg}| a l i_{L}$ to play 17.4
-o||sko it warm 174.13
-ckta to search on beach SS.4
$-o \mid c c^{u}!{ }_{L}$ to turn over fire
$-^{\prime} \mid$ nata on the other side, across
-naxL to miss something that is needed
-o |naxlatck to lose 43.17
-o nalx to wipe
$-n i$ to tie (?)
$-k!\bar{e} \mid n i a k o$ to tie around 253.2
$-x \mid n i$ ako to tie around 115.24
-ngo to run sing.
-xa\|ngo to run 23.23
$-x a\left|t_{E}\right|$ 'ngo to come running 28.3
$-o \mid n g \bar{o}^{\prime}$ mit to cause to run ( $=$ to carry away) 27.16
-o||ngue to flutter
$-k E l$ to see
$-^{\varepsilon}{ }_{E} l| | k_{E l}$ to see $\operatorname{sing}$. obj. 115.1
$-\varepsilon_{e}^{e}| | \mathcal{F}_{E} l$ to see pl. obj. 66.11
$-k a$ to fly
-o $k \bar{o}$ to fly
- $t \mid k a$ to come flying
$-t \mid$ ka mam to arrive flying and coming
-kim to say 127.17
-gé $x$ xa to swim
-o||guéxa to swim 14.15
$-g_{E l} l|g \overline{e x} x a| x \bar{e}$ to swim across 217.11
gēxe (-guēxé?) to sweep
-ol lguēxè 172.5
-kō to go home, to pass
$-x \mid k \bar{o}$ to go home 25.9, to go past
-xat $k \bar{o}$ to come home 212.2
$-k a(-k \bar{o} ?)$
-o |kō to order 129.29
- $g o \bar{n}$ another
$-x \mid$ kxue to throw away 17.11
-o||kuman to look at 47.2
-o kula to sharpen 15.21
-o kitik to lie down on side 76.8
-ktomit to take revenge on relative of a murderer 203.10
-ktuq to enslave
-o litc to carry 66.4
-litcax (-gétcax) to cry 275.2
-o kitcan to hold in hand 271.10
-o ktcilit roasted, done 134.10
-o| Kitcikit amit to roast 93.26
-o ke to harpoon 92.9
-o ket to see 217.22
-o) ket am to go to see 187.10
-o kct (probably the same as -ktc above) to carry 38.18
-xo keti to lie down, to sleep 76.20
-xal o ketgo to throw down 16.8
-o $k^{u}$ tcc to make net 95.4
-o $k^{\cdot{ }^{u}}{ }_{L}$ to carry 129.19
$-t . k^{u}{ }_{L}$ to bring 127.13
-t $k^{u^{u}}$ Lam to arrive bringing 67.6
$-k^{u_{L}}$ to tell
-xl guLitck to tell 37.17
$-x l_{i} u_{L} \bar{e} l+1.4$
-kièwa to paddle 135.1
-o) Kıpa to miss 271.13
$-k!a$ to haul, to pull
$-x k!a 117.19$
-gat $k!a$ to haul here
$-k!\bar{o} L$ to glue
$-a q$ to meet
-ga $\left.\right|^{\mid \varepsilon} \mid \bar{o} m$ to arrive meeting 117.24
-a qamt (-a| qamit?) to look 218.11
-a qamst to drink
-l qamx to shout
-qanait to lie
-o quait to lie down 16.23
-kiliqana it to lay on top of
-ollqunā it $x$-it to fall down
-qā'yaqt between
-o |qa-i, large
-qēna orphan
$-\varepsilon \bar{e} m$ to give food
$-7 \mid$ |fem to give food 22.10
-t !eem to come to give food
-gè| qoim 240.28
- $\bar{o} y a$ between
$-n \|^{8}$ oya to put between into 179.20
- a |soyamit to leave meanwhile 93.26
- a ${ }^{\text {®oy oya }}$ time between (= days) 175.9
$-\left.a\right|^{\Sigma} w \bar{e} w u_{L}$ to invite 176.1 S
$-t$ ! !éwuL to invite here 41.6
$-a{ }^{\varepsilon}$ wilx to hit, to strike 65.12
-a $\left.\right|^{\varepsilon} \bar{o} p t i t$ to sleep 255.16
$-a \|^{\varepsilon} \bar{o} p k$ to steam on stones 97.25
-a\|qōt to bathe
$-\left.x\right|^{\varepsilon} \bar{\sigma} t$ to bathe sing. 12.8
$-\left.x\right|^{\varepsilon}$ oyut to bathe pl.
$-\left.a\right|^{\varepsilon} \bar{o} t c!$ to awaken sing. 137.23
$-\left.a\right|^{\varepsilon}$ o$y u t c!$ to awaken pl .
$-\left.a\right|^{\varepsilon}$ o$n i m$ to laugh at 184.3
$-a \| q c$ to split wood 45.18 , to bite 100.13
-a|qcti to be satiated 172.12
-qua to count
-qL $\bar{a}^{\prime} x \cdot i t$ to be counted ( $=$ to menstruate) 245.20
-o xun to clrift
-o| $\mid x t h$ to steal 163.12
-o|xthin to search 12.5
-xgō to be transformed
-xgō mit to transform 30.23
$-a \mid x$ tr. to do; intr. to become, to be
-||x, $\bar{m} m$ to arrive
$-a \mid x$ otck to begin to (lo ( $=$ to work)
$-x a u w \bar{e}$ many
-xāyal common man -(xal?)
-xéna to stand pl., to place upright 23.6
-xe na|x it to stand pl. 235.19
-xomem to show 41.2
$-g_{E}{ }^{\prime} \bar{o}^{\prime} t \bar{t} n$ to help sing 235.5
-o xoqte to invite 60.4
$-x \bar{o} L!t$ dizzy
$-x 0 L$ ! to finish
-o| $\times$ th to swim (fish) 63.13
-xg|ako to surpass 245.13
$-a| | x s$ to cut
- $l$ to move
-o la to move
$-x \mid l l$ to shake intr. 156.14
-o |latck to lift 25.21
-lap to dig
$\bar{a}$-laxta next 60.8
-o leletc to roast 124.19
-o|ľum to say to tr. 13.17
-LEmāt next to last
- La to sit, to remain
-o lad it to be, to sit 22.10
$-g_{E m}$ La it to wait for 128.5
$-x_{E}^{\prime} \mid$ La it dead pl.
$-k \mid$ Lait to be in canoe
-o |Lata to pull back 38.13
-o $L \bar{a}$ 'tax $x$ it to fly about
-Lk!ik crooked
-o ' lqat long
$-o \mid L$ ! ( $-0 \mid L q$ ) to win, to surpass 30.15
- lqua to strike
-ge| $L q$ La to stab 89.1
-xel $\bar{o}$ lqua to hammer
$-x_{E l}$ Lxelem to eat
- L!ala foolish
-L!elex lean


## CHINOOK TEXT

## The Shamans


$1-k E l$ TO sEE, as a transitive verb used with the prefixed element $-\varepsilon: l-(\S 25.7$ ); $-k i$ is introduced to make the stem $-k E l$ intransitive ( $\$ 26.4$ ); terminal $-l$ (with connecting weak vowel $a l$ ) indicates an action characterized by many repetitions (§31.7); this compound stem kikelal is treated as a masculine noun, Power OF SEEING (\$34.5); this appears as third person plural possessive -tā- (\$23), and is transformed into a personal noun by prefixed $g$ - (§ 17.6).
${ }^{2} a$ - aorist (§ 17.1); tg-third person plural, special form (§ 19.2 ); $\vec{e} \vec{l}$ vowel leng thened under stress of aecent; $-x$ usitative ( $\$ 32.11$ ).
${ }^{3} \bar{c}^{\prime} w a$ THUS, TIIEN (§ 44.2.)
${ }^{4} t$ - third person plural (\$ 21); -mēual Gnost, a stem introduced after the older stem -mēmelōst had been tabooed on account of the death of a person whose name contained this word; -ma distributive ending, always used with the stem -méwal (§38.2).
\& $m a^{\prime} n i x$, temporal conjunction When.
${ }^{6}$ Lōn Three; -îks plural indicating human beings ( $\$ 38.1$ ); a-special plural.
${ }^{7}-\bar{a}^{\prime} n \bar{e} w a$ FIRSr; $L$ - neuter pronoun (§ 18).
${ }^{3} a$-aorist, $q$-, subject SOME ONE (§ 18 ); $L$ - object IT (§ 18 ); - $\bar{a}$ - directive, for $\bar{o}$ before $k$ sound (§ 10 ); - $x$ stem To Do; contracted with the usitative ending $-x(\$ 32.11)$, which has drawn the accent to the last syllable. ${ }^{9}$ pāt REALLY', adverb.
${ }^{10} i^{\prime} k a w o ̂ k$ GUARDIAN SPIRIT; - $L \bar{a}$ - neuter possessive ( $\S 23$ ), after which the $k$ changes to $x(\$ 6.1) ; g$-transforms the term into a personal noun (§ 17.6).
${ }^{11} k l \hat{\imath} m t a^{\prime}$ LAST, AFTERWARDS, BEHIND. Adverb, may also be used as noun.
${ }^{12} k \bar{a}^{\prime} t s E k$ middLe. Adverb, may also be used as noun.
${ }^{13} i$ - nukstx smallness, with possessive pronoun maseuline third person, and personifying prefix $g$ - (see notes 1,10 ).
${ }^{14}$ See note 10 .
$15 a$ - aorist; $q$ - SOME ONE; - $\bar{e}$ HMM; stem presumably -tas; the preceding $k$ seems to be adrerbial on (§25.3), because when accented it takes the form $g E^{\prime}$, and because, after $\bar{o}$, an $\bar{o}$ is inserted following it: for instance, aqugō'tas 197.15 some one pursues them; the verb has, however, only one object. It never occurs with directive -ō-.
$16 i$-kanā'tē life, soul. Neuter possessive (§ 23). See also note 10.
17 i-k $\bar{a}^{\prime} n a x$ CHIEF, RICH MAN; $\bar{o} k \bar{o}^{\prime}$ nax CHIEFTAINESS (§ 7); $L k \bar{a}^{\prime} n a x$ indefinite, A CHEF.
$18 \bar{c}^{\prime}-t c$ ! a sickness. Masculine noun; neuter possessive.
${ }^{19} \bar{e}^{\prime}$-q!atxala BADNESS. Masculine noun, feminine possessive, relating to the feminine noun $u \bar{e}^{\prime} x a t k$.
${ }^{20}$ Intransitive verb with indirect object; $a$-aorist; $y$ for $i$ between vowels ( $\S 17.1$ ), HE (namely, badness); $\bar{a}$ - HER (namely, trail); $-x$ - indieates that the badness belongs to the trail ( $\$ 24$ ); $-l$ то (§ 25.1); $-a$ directive before $k$ sound (§ 10);-x stem TO DO, TO BE.

| qua ${ }^{21}$ | né'xatk, ${ }^{22}$ | $\mathrm{ka}^{2 R}$ | $q^{0^{\prime}} \mathrm{La}^{25}$ | $\text { ian' } a^{27}$ | k!îmta' ${ }^{11}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | behiml | he utters it |


| Lī̀ ${ }^{18} \varepsilon_{\text {ex wam. }}{ }^{24}$ | $\text { Cka }{ }^{26}$ | $\mathrm{me}_{\text {a }} \mathrm{ml}^{\prime} \mathrm{nx} \times \mathrm{I}^{29}$ | nōpō'nemx ${ }^{30}$ |  | atōgoē la-îtx. ${ }^{31}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\text { arnektelin moning } \\ \text { the } \\ \text { star }}}{ }{ }^{32}$ | $\text { iō'itet }{ }^{33}$ <br> comes | $\mathrm{kan}_{\text {and }} \mathrm{an}^{26} \text { : }$ |  |  | $\mathrm{q}_{\substack{\bar{o}^{\prime} \mathrm{Lat}^{25} \\ \text { that }}}^{\substack{\text { gie } e^{\prime} \\ \text { his } \\ \text { his }}}$ |  |


|  | iLia'xanatē. | Nōxotīkox ${ }^{37}$ |  | gitaìkikelal. pover of ceeing |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E'xtemae ${ }^{\text {en }}$ | mô'kcti* ${ }^{\text {a }}$ |  | $\bar{e}^{\prime} \times \mathrm{x}^{42}$ | $\bar{a}^{\prime} 801 \mathrm{M}^{41}$ | ka |
|  |  |  |  |  |  |



Well he becones one who has his siekness.
 When some one pursues hissoul one whohashis they go those who have the him
$\mathrm{ma}^{\prime} \mathrm{nt}^{-5}$
when
some one pursue
him
ilià'xanatē $_{\substack{\text { his soul }}}^{{ }^{16}}$ sicknesw power of seeing.
${ }^{21}$ Demonstrative feminine, absent past ( $\$ 44$ ); the corresponding maseuline is qir.
${ }_{22} u$ - $\bar{e}^{\prime}$ ratk TRAlL. Stem probably $-\bar{e} x$.
${ }^{23} a$ - aorist; $L$ - indefinite (neuter) subject;-k-indicates $L$ as transitive subject ( $\$ 19$ );-t THEM;-0̄-directive; stem p!Ena ( C pper Chinook -pqEna).
${ }^{24}$ L-qé wam SHAMAN'S Song. Neuter possessive (§ 23 ); since the accent is thrown back before the $q$, it is weakened to ${ }^{\varepsilon}$ ( $\$ 6.3$ ).
${ }^{25} q \bar{o} L a$, neuter demonstrative, absent invisible past (§ 44).
${ }^{26}$ The connective conjunction appears as $k a, k!a$, and cka. It has not been possible to give a satisfactory explanation of their uses.
${ }^{27}$ Then. Demonstrative adverb related to $\bar{e}^{\prime} w a$.
${ }^{23}$ See note 23, with usitative suffix $-x$ (§ 32.11).
${ }^{29} \operatorname{mank}$ A Little; with adverbial ending $-\bar{\imath}$, the $k$ is always aspirated.
${ }^{30}$ Irregular formation from the feminine stem -pōl. It woull seem as though the directive - $\bar{o}$ had been inserted in the verbal form in which the aoristic $n$-appears before a vowel (§ 17.1). This $n$-has assimilated the $-l$ of -pol (§8). The explanation is, however, not satisfactory.
${ }^{31} a$-aorist; $t$ - third person plural intransitive subjeet; $-\bar{o}$ - third person plural objeet before $-g$; - $g \bar{c}$ - prefix eliminating one object (?) (§26.4); -la-it stem, perhaps -l+-a-it (§ 29.1).

22 Intransitive third person maseuline singular before vowel, when the $i$ - takes a consonantic character, so that the aoristic $a$ is retained; $-u$ directive; stem -ktEliz.
${ }^{33} i$ - third person masculine singular before vowcl, $-\overline{0}$.
${ }^{34} a$ - aorist; $-q$-indefinite subject; - $i$ - third person masculine singular object; -t $a^{\varepsilon}$ stem TO PURSUE; -ōm for -am after $k$ sound, TO ARRIVE ( $\$ 26.1$ ).
${ }^{35}$ See $\bar{e}$ Latc!a (note 18 ); $g$-personal noun (§ 17.6).
${ }^{36} a$ - aorist; $-q$-indefinite subject; -i- third person masculine singular object; -ō directive; -cg- stem To TAKE; -am completion of motion.
${ }^{37} n$-aorist before vowel; -ō- third person plural before $k$ sound; $-x$ reflexive; -0 probably short and introduced after o preceding $x ;-t$ stem To come; -ako AROUND, BACK; -x usitative.
${ }^{38} t$-plural; tgā'-third person plural possessive; $\bar{l}^{\prime} k a w o b k$ GUARDIAN SPIRIT.
${ }^{39}$ ért ONE; -ma distributive; - $\bar{e}$ adverb.
40 môkct TWO; $-i(=-\bar{e})$ adverb.
${ }^{41} a$ - aorist; $L$ - intransitive third person neuter subject; - $a$ - directive, for $-\bar{o}$-before $k$ sound; stem- $\varepsilon$ oya BETWEEN: - $x$ usitative.
${ }^{42} \bar{\epsilon} x \underset{t}{ }$ ONE; $-i(=-\bar{e})$ adverb.
${ }^{43} a$ - aorist; - $q$ - indefinite subject; - $\bar{\epsilon}$ - HIM; - $t$ - THEM; -l- TO; -ō- directive; - $t x$ TO GIVE AWAצ; - $x$ usitative. This form is unusual in so far as the two terminal $x$ 's are not contracted and the accent is not on the nhtina.
${ }^{44}$ Demonstrative adverb $q$-invisible; -i-maseuline; -gō THERE.
45 See note 37 ; om for $-a m$ after $k$ sound and perhaps contracted with $-a k 0 ;-x$ usitative.
${ }^{46}$ See note 25 , plural.
${ }^{47}$ See § 46.3 .
${ }^{48} a$ - aorist; $-L$ - nenter; $-x$ - reflexive; $-\bar{a}$ - directive, for $-\bar{o}$ - before $k$ sound; $-x$ stem то do.
${ }^{49} a$ - aorist; $-q$ - indefinite subject; $-i$ - third person masculine object; $-\bar{a}$ - directive, accented before $w$; -wa- TO PURSUE ONE; -x usitative.
${ }^{50}$ qiq! $E^{\prime} t c q t a$ Left; qinq!eama' RIGHT. Particles.



| $\mathrm{q}^{\text {of }} \mathrm{La}^{25}$ | Ltcuq, ${ }^{65}$ | $a^{\prime}$ lta ${ }^{6 \%}$ | nēkct | qa'nsix ${ }^{67}$ | t'ayā ${ }^{\text {a }}$ | aqLā'x. ${ }^{8}$ | Qe'stes ${ }^{-68}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| that | water, | then | not | (any) how |  | some one | Endeavoring |



| Aqiō'cgatux, ${ }^{36}$ | $\mathrm{iain}^{\prime}$ yoa-il ${ }^{75}$ | $\mathrm{q}_{\mathrm{i}} \mathrm{X}^{-21}$ | ikanaỉte. ${ }^{16}$ | Nōxōtākux ${ }^{37}$ | tgà ${ }^{\prime}$ xawôk ${ }^{38}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | it is large | that | life. | They return | their guardian |

 powe who have It is large that life.

| iä'kua $^{76}$ | Nate'tanue ${ }^{77}$ | ka ${ }^{26}$ | ianos'kstx̣ ${ }^{13}$ | nécelax. ${ }^{78}$ | Nōgō'go-îmx ${ }^{52}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| here | Indians | and | its smallness | comes to be on it. | They say |

${ }^{51} a$-aorist; - $L$ - neuter subject; -ō-directive; see note 2.
$52 n$ - aorist before vowel; - $\bar{o}$ - plural before $k$ sound; $-g \bar{o}$ introduced before $k$ stop (§ $19.2 b$ ); -k•im,-gim то say, in which $-\bar{\alpha}$ - is introduced in harmony with preceding o (§ 7 ); $-x$ usitative.
${ }^{53} L$ neuter subject; - $\bar{o}$ - directive; stem -m Eqt DEAD, -a future.
${ }_{54}$ See § 50 .
${ }^{55} a$ - aorist before consonantic $y$, which stands for intervocalic -i-third person masculine subject (see note 51 ).
${ }^{56} q$ - indefinite subject; -L-neuter object; - $\bar{a}$-directive hefore $k$ sound; $-x$ stem то Do ; -ō future for $-a$ after $k$ sound (§ 26.1).
${ }^{57} a$ - aorist; $q$ - indefinite subject; - $i$ - third person masculine object; -ga-adverbial prefix (?); - stem to MEET; - $\bar{m} m$ for $-a m$ after $k$ sound, COMPLETION OF MOTION (compare note 34 ).
${ }^{58}$ na-prefix for local names ( $\$ 40.3$ ); Lxoap onomatopoetie term, To dIG; - $\bar{e}$ suffix.
${ }^{59}$ Stem - $\bar{e} l x$; masculine; on aceount of aecented vowel following the cluster -lx, the $x$ is dropped (\$6.2); -e suffix.
${ }^{60}$ See $\S 44$.
${ }^{61} a$ - aorist; -Lk- neuter transitive subject with following $k$ sound (§ 19 );-L- neuter object, implying


62 See note 4. The stem -mémelōst DEAD was used ofeasionally by the narrator; $t$ - plural; -ike plural ending (§ 35.1).
${ }^{63}$ See note 61. This form stands for a LkLE $E^{\prime \varepsilon}$ Emctx.
${ }^{64}$ Demonstrative adverb ( $\$ 44$ ).
${ }^{65}$ Stem -tcuq; neuter.
${ }^{66}$ See § 47.
67 Sce § 44.
68 Adverb indicating an action performed, but not attaining the desired end.
${ }^{69}$ Indefinite numeral ( $\S 51$ ).
${ }^{10}$ See note 24. Ifere the stem -qe wam is retained in its original form; tga-plural, possessive third person plural; -ma plural.
${ }^{71} a$-aorist; $-t$-third person plural intransitive subject; - $L$ - neuter object (see note 31 ).
${ }^{72}$ nekct NOT, with rhetoric emphasis näkct.
${ }^{73}$ Attribute complement.
$74 a$-aorist: $q$-indefinite subject; $-\bar{\epsilon}$-maseuline object; - $a$ directive before $k$ sound; $-x$ stem то no.
${ }^{75} i$ - third person masculine singular eontinuative; $-a$ direetive before $k$ sound; -qoa-iL stemi LARGE.
${ }^{76}$ Demonstrative adverb of the groups $\bar{e}^{\prime} w a$, iau'a, ia'kwa (§44).
${ }^{77}$ Plural in na-; stem -t $\bar{e}^{\prime} \tan u \bar{c}(\$ 21)$.
${ }^{78}$ Intransitive verb; $n$-aorist; - $\bar{\varepsilon}$-contracted from $i-i$ HE HIS (§ 12 ); $-x$-reflexive; - 7 - T0; - $a$ - directive before $k$ sound; $-x$ stem то DO, то BE.


The seers go thus to the ghosts. When there are three of them, the one who has a strong guardian spirit is placed first, and one who has a strong guardian spirit is placed last. One who has a small guardian spirit is placed in the middle. The soul of a chief is pursued when the chief is sick. When the trail is load, the first one utters his shaman song. When the trail is bad behind, then the one there behind utters his shaman song. And it is night for a little while, and they treat him; but when the morning star comes, the soul of the sick one is overtaken. His soul is taken. The guardian spirits of the seers return. Sometimes his soul is given to him two nights, sometimes one night, after the guardian spirits return. Then the sick one becomes well.

When the soul of a sick person is pursued, the seers go, when the soul of the sick person is pursued. There it went thus on the trail to the left. Then the seers say, "Oh, he will die, anyway!" when the soul went there thus to the right, "Oh, he will become well!"

It is reached where there is a hole in the ground. There the ghosts are in the habit of drinking. When the sick one has drunk of that water, he can not be made well at all. All those who have shaman songs try to treat him, but he is not made well.

The soul of one who has drunk of that water is found. It is taken. That soul is large. The guardian spirits of the seers return. That soul is large. It is taken here, near to the Indians, and it grows small. Those who treat them say, "Perhaps it will not be one night before he will die." It gets daylight. The attempt is made to give him his soul. It is given to him. It nearly (fills) his body, and he dies. His soul is too small.

[^40]
## KATHLAMET TEXT




 conjurer's song:

| xama. ${ }^{20}$ |  | tê'lxam: ${ }^{\text {e }}$ | $\cdots \mathrm{Qa}{ }^{1}$ 'mita ${ }^{22}$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

[^41]

[^42]
 that fire." Light he did that person. Then something
 visible became the door at. Perhaps thus its largeness its face
 like the moon like. They said those peoipie: "A monster

 he that old one he came to see the dance be came to give ynu food."
 Behold a sea hion that he came to see the dance. His shots they made on it,
 there it died. Far up thai town, never-

 people, those who had come to see They saw the dance that song at.
 Thus then supernatural long ago Laxanakeō'ngut I my ancestors. helper
tîkc. ${ }^{4}$

[^43]
## WISHRAM TEXT ${ }^{1}$

By Edward Sapir

## Coyote and Itc!éxyan

| $\underset{\text { Now }}{\operatorname{Aga}^{2}} \underset{\text { then }}{\mathrm{kwo}} \mathrm{o}^{\prime} \mathrm{pt}^{3}$ | $\text { gayu' } \mathrm{ya}^{4}$ <br> he went | isk!u'lya ${ }^{5}$ Coyote | wi't'ax. ${ }^{6}$ again. | $\mathrm{Nī}^{-1} 2 \mathrm{wit}^{7}$ straightway |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| galixe'Itemaq ${ }^{9}$ <br> he heard |  |  | qułułat they (ind swallovin | :a'melqt ${ }^{11}$ <br> f.) are allways ng them down | $\begin{gathered} \text { ide'lyam } \\ \text { the people } \end{gathered}$ |

${ }^{1}$ A connected English translation of this text will be found in Sapir's Wishram Texts, Publications of the American Ethnological Society, if ,41, 43. The Indian text as here given has been very slightly normalized from its form as there published (pp. 40, 42).
${ }^{3}$ Used partly with weak temporal force, partly as mere connective in narrative. It is frequently practically untranslatable into English.
${ }^{3}$ kwôpt, then, at that thme, is regularly used with preceding aga to mark new step in narrative. It can be analyzed into demonstrative stem kwô- (or $k w a-$ ) that ( $=$ Chinook gō there) and local suffix -pt up to (so and so) far. Neither of these elements occurs freely. kwô- is not used to form demonstrative pronouns, only occurring stereotyped in several adverbs; besides kwopt we have kwôba there (note 39), and $k w \sigma^{\prime} d a u$ AND (note 46). -pt also hardly seems to occur except stercotyped in adverbs; cf. dapt as far as this (related to da'ba, THis-in=here, as $k w o ̂ p t$ is to $k w \hat{o}^{\prime} b c$ ), and yaxpt, AS FAR as that yonder, from yáxi off yonder). See also note 56 .
$+g a-(g a l-$ before voweis $)=$ tense prefix denoting remote past, regularly used in myth narrative $\quad-y-=$ 3 d per. masc. subj. intr., referring to isk! $u^{\prime} l y a$, before consonants it would appear as -i-, while gal- would then appear as tense prefix ( $g a-y-=g a l-i$-: see notes $9,28,32,47$ ). $-u$ - $=$ directive prefix Away from SPEAKER. $\quad-y a=$ verb stem to Go.
${ }^{5} i$ - $=$ masc. noun prefix with which $-y$ - in gayu'ya is in agreement. -sk! $u^{\prime} l y a=$ noun stem coyote, apparently not capable of analysis; perhaps loan-word from Klickitat spi'lya. Chinook has another stem, -t!ā'lapas.
${ }^{6}$ Composed of wi't!a again and deictic particle - $x$ : cf. da'uya (note 54) and da'uyax this. wi'tla is most plausihly explained as stereotyped adverb from wi-, mase. noun prefix (originally independent masc. pronoun? See notes 19 and 33), and -t!a, emphatic particle added to pronouns, too, also (see note 21). According to this analysis wi't!a(x) was originally formed from *wi as $y a^{\prime}$ xt!a(x) he too from $y a-x$ he. Originally it must have meant that (mase.) too, but was later generalized in meaning.
${ }^{7}$ Rhetorically lengthened form of $n u^{\prime} i t$ immediately, rigit away. When thus lengthened to $n \tilde{a}^{\prime} w i t$, it seems to imply direet, unswerving motion without interference of other action; it may then be rendered as straight on or on and on.
${ }^{8}$ As in note 4, except that instead of verb stem - $y a$ we have its shorter form $-y--i$ - (as in yu'it HE GOES; ef. also note 61). To this is suffixed verb suffix -am Arrive while -lNG, go (or come) to do-. Scveral verb stems have two forms,-one in $-a$, and one without this $-a$ (c. g., $-p a$ and $-p$ to go out; cf. galu'pa she went out with atpx she comes out).
${ }^{9} \mathrm{gal}-=$ tense prefix $g a$ - before vowels. $-i-=3 \mathrm{~d}$ per. mase. obj. before reflexive element (reffexive verbs have, morphologically speaking, no subject). $-x E l-=$ indirect reflexive composed of reflexive element $-x-$ and local verb prefix -l- то, into. -tcmaq = verb stem to hear. galixe'ltcmaq means literally то mм self neard. to hear some one is expressed by-x-tcmaq with prefixed transitive subject and object pronominal elements.
${ }^{10}$ Adverb not capable of analysis.
${ }^{11} q$ - $=$ indefinite transitive subj. $-t-=3 d$ per. pl. obj. tr., referring to $i d E^{\prime} l x a m . \quad-u-=$ directive prefix (very many verbs have this "directive" - $u$ - even when no definite idea of direction away from speaker seems to be implied). -lat!am Elq-is example of rarely occurring compound verbs. -lat!a-is "diminutive" form of verb stem -lada- To THROW DOWN, AWAY (in this case its meaning seems to correspond somewhat more closely to that of its Chinook cognate - Lata to pull back); -melq- is best explained as verb stem $-m E q$ - (or $-m q$-) то vomit with infixed $-l$ - of frequentative or continuative significance (that $-l$ - is not really part of stem is shown by form itciulat!a'maq he swallowed him down); pull back + vomit may be construed as meaning vomit backward, draw to one's self and swallow. $-t=$ tense suffix of present time. Observe peculiar sequence of tense, he heard . . . they shallow them down. Verbs that are dependent on other verbs, chiefly of saying or perception, are always present in tense, no matter what tense is logically implied; cf. below gatcige'lkEl . . . iki'ax (note 43) HE SAW IT . . . IT IS.

$$
44877-\text { Bull. } 40, \text { pt } 1-10-43
$$


${ }^{12}$ id- $=3$ d per. pl. noun prefix, in concord with $-t$ - in preeeding rerb. -lyam ( $-E$ - is inorganic) $=$ noun stem village (wi'luam village is formally masc. sing. of ide'luam people); -lxam is evideutly related to $-7 x$ (see note 33 ).
${ }^{13} i$ - as in note 5. -tc! exyan = noun stem merman, protector of fishermen (see Wishram Texts, p. 40, note 2; p. 42, note 2; p. 256, note 2); no etymology suggests itself. Syntactically itc! $E^{\prime}$ xyan is subject implied, but not grammatically referred to, by $q$ - of preceding verb. This clause can hardly be considered as quite correct; properly speaking, itc! $E^{\prime} x y a n$ should go with tctulat! $a^{\prime} m$ Elqt.
${ }^{14}$ From interrogative stem $q x a$ - (or $q a$-), seen also in $q a^{\prime} x b a$ wiat-in? = where? $q a^{\prime} x i a$ of what kind? and $q a^{\prime} n g i$ what-with? = How? -damt = local suffix toward found suffixed to several adverbs (cf. ca'xaladamt toward above, gigwa'ladamt toward below). This -damt is evidently related to local noun suffix -iamt to, From. Qxa'damt here introduces indirect question, and may best be translated as no matter where.
${ }^{15}=$ gayu'ya. Final vowels are regularly elided when following word begins with vowel. For analysis of form, see note 4.
${ }^{16} \boldsymbol{i}$ - as in note 5 . $-k$ nim $=$ noun stem canoz. This stem can be only secondarily monosyllabic, for otherwise we should have * wilnîm (see note 33); its (hinook cognate -kanīm shows original dissyllabie form. See also note 37 .
${ }^{17} \mathrm{ga}-=$ tense prefix as in note t. $-t c-=3 \mathrm{~d}$ per. masc. tr. subj., referring to following itc! $E^{\prime}$ ryan as subject. $-i-=3 \mathrm{~d}$ per. mase. tr. oljj., referring to $i k n i^{\prime} m$ of preceding clause as object. -gEl- = verb prefix of adverbial force, Toward (with purpose, intent to reach); it here replaces directive- $u$ - of most transitive verbs. -ga $=$ verl) stem TO GET hold OF, seize; it is possibly to be identified with verb steni -ga stick to, its particular active significance being gained by use of transitive pronominal prefixes and verb prefix-gel-.
${ }^{18} \mathrm{ga}$-tc-i- as in note $17,-i$ - here referring to following dan. -u-lat! $a^{\prime}-m$ El $q$ as in note 11.
19 ka'nawi all, every is most probably compounded of kana- All together (found in such numeral forms as ka'nactmôkct all-The-Two $=$ вотH and, with umexplained -m-, in kanemlu'nikc all three PEOPLE) and old 3d per. mase. demonstrative pronoun *wi (cf. note 6) now no longer preserved as such (except in such petrified words as wi't!a and ka'nawi), but specialized, like its corresponding fem. wa-, as $3 d$ per. noun prefix (see note 33). These old pronouns *wi and *wa are best explained as substantivized from pronominal elements $-i$ - (masc.) and $-a$ - (fem.) by means of demonstrative element $u$ - (or $u$-); this latier clement is probably identical with $-u$ - in denonstrative stem $d a^{\prime} u$ - THIS (found also as $d a$-; see note 54 ), and with (hinook -ō- in demonstratives near 3 d per. ( $x \cdot \bar{o} L a, x \cdot \bar{o} c t a, x \cdot \bar{o} t a)$. ka'nawi must originally have meant something like ALL (OF) THAT (mase.), but, like wi't! $a$, was later generalized in significance. $k a^{\prime} n a w i$ is here, as often, rhetorieally lengthened to $k \bar{a}^{\prime} n a w i$ to emphasize its meaning of totality.
${ }^{20}$ Interrogative and indefinite pronoun referring to things, what, anytiing, sometiing. Though not provided with any sign of gender, it is always construed as masculine, hence -i- in gatciulat!a'melq. Its correlative can (Kathlamet lan) referring to persons, who, anybody, somebody, is always neuter in gender; he swallowed everybody down would be gatclulat!a'melq kā'nawi can.
${ }^{21}$ Elided from na'it!a (see note 15). Composed of 1st per. sing. pronominal stem nai- (seen also in $n a^{\prime}$ $i k a$ 1) and emphatic suffix -t!a too, also (see note 6). All independent pronouns in -ka ean be changed to emphatic pronouns by merely replacing -ka by -t!a (e, g., yáxka ne becomes yáxt!a пе тоo). Syntactically $n a^{\prime} i t$ ! $a$ here anticipates $-n$ - in following verb (see note 23) as 1st per. sing. obj.
$22=a^{\prime} g a$ (see note 15 ). This particle is very frequently used before future verb forms in conversation.
${ }^{23} a-=$ tense prefix of future time. $-t c-=3 d$ per. masc. tr. subj. $-n-=1$ st per. sing. tr. obj. -u-lat! $a^{\prime}$ -meleq- as in note 11 ( $-E$ - before $-q$ - is inorganic). -Em- = conncetive before future suffix $-a$; verbs that are continuative or frequentative in form regularly use this connective -Em- before certain suffixes (such as future - $a$, cessative - $t c k$, usitative -nil). $\quad-a=$ tense suffix of future time; in Wishram verbs regularly form their future by prefixing $a$ - or al-(before vowels) and suffixing - $a$. It is somewhat diffieult to see why this form should be frequentative; one would rather except atcnulat! !a' m Eqwa.
${ }^{24} \mathrm{gal}-\mathrm{i}$ - as in note $9 . \quad-x$ - = reflexive element; literal translation of verb would be (to) himself tifought. $-l u x(w)-=$ verb stem to тнink. $-a-i t=$ verb suffix of rather uncertain significance here; it is found in all tenses of verb but present, where it is replaced by -an (ixlu'xwan he thinks).
${ }^{25} y a-=i-y a-\quad i-=$ masc. noun prefix, determining gender of noun stem $-g a i t . \quad-y a-=3 \mathrm{~d}$ per. masc. possessive pronominal prefix, referring to masculine noun $i k!a^{\prime}$ munaq. -gait $\stackrel{=}{=}$ abstract noun stem bigness. yagait ik!a'munaq THE TREE's bigness may, like all other possessive constructions, be construed either attributively (The big tree) or predicatively (the tree is big). Its attributive character is here determined by presence of true verb (gatcigE'lga) as predicate.
${ }^{26} \imath^{*}$ as in note 5. $-k!a^{\prime}$ munaq $=$ noun stem tree, stick, wood. This word is difficult of etymologic analysis, yet can be no simple stem; -k!a- is undoubtedly to be regarded as noun prefix (ef. ik!a'lamat Rock, perhaps from verb stem -la To move). -k!a-is most plausibly considered as "diminutive" form of verb stem -ga- TO Fly, UP in Air (as first element in compound verbs); cf. itciuk!wa'la He Whetted it with itci'ula he flled it, and iriugwala'da-ulx I THREW IT UP ON TOP (of something) with iniula'da-ulx ITHREW IT UP.

# $\operatorname{La}^{\prime} \mathrm{X}^{27}$ gali'xôx. ${ }^{28}$ Gatcige'lga itc!e'xyan, gaqiulat!a'meleq. ${ }^{29}$ <br> in sight he made him- He got hold of merman, seli. him <br> they (indef.) swallowed him down. <br> Na'wit iłtcqố'ba ${ }^{30}$ gi'gwal ${ }^{31}$ isk!u'lya galixi'max̣itam ${ }^{32}$ wi'lx̣ba. ${ }^{33}$ 

 Straightway in the water below Coyote he arrived falling on the ground Aga kwô'pt gatcuggi'kel ${ }^{34}$ lgabla'd d ${ }^{35}$ ide'lỵam; łgahla'd d ${ }^{36}$ aknî'm ${ }^{37}$ Noi then hesaiv them their multitude the people; theirmultitude the canoes axu'xt ${ }^{38}$ kwô'ba ${ }^{39}$ gi'gwal iłtcqo $\hat{o}^{\prime} b a$. Aga kwô'pt gatcigé ${ }^{\prime}{ }^{\prime} k E l^{40}$ they are below in the water Now then he saw it piled together

${ }^{27}$ Particle verb. Though verbal in foree, it is purely adverbial morphologically, having no grammatical form of its own. In regard to tense and person it is defined by following verb, which serves as its formgiving auxiliary.
${ }^{23} \mathrm{gal-i}$ - as in note 9. $-\boldsymbol{r}-=$ reflexive element. $-\hat{0}$ - (modified from $-u$ - because of preceding and following velar consonants) $=$ directive prefix; ordinarily reflexive $-x-$ replaces directive $-u$-, but there are several verbs that retain it even when reflexive in form. $-x=$ verb stem to do, make. $-x-u-x$ то dO TO one's self, make one's self, is regularly used to mean become. For other forms of verb stem $-x$ see notes $43,53,64$, and 66.
${ }^{29} \mathrm{ga}$ - as in note $4 .-q$ - $=$ indefinite tr. sulbj. $-i-=3$ d per. mase. tr. ohj. - $u$-lat $!a^{\prime}-m E l E q$ as in note 11. Forms with indefinite $-q$ - subject are very commonly used in $W$ ishram in lieu of passives.
$30 i t-=3 d$ per. neut. noun prefix. $t-=$ inorganic consonant, serving as glide between $l$ and $c$. $-c q \delta-$ ( $=-c q a-; a$ is velarized to $\hat{o}$ by preceding $q$ ) = noun stem Water; its shorter form $-c q$ - is seen in $l c t a^{\prime} c q$ the water of the two (Wishram Texts 190.14). $-b a=$ local noun suffix in, at (sce also notes 33 , 39 , and 60 ).
${ }^{31}$ Adverb; -al is probably not part of stem, for it is found also in correlative ca'r-al Above.
${ }^{32}$ gal- as in note 9. -i- $=3 d$ per. masc. intr. sul!j., referring to preceding $i$-sk! $u^{\prime} l y a . \quad$-rima- $=$ verb stem to put down, put on ground, lay down (as tr.); LIE down (as intr.); probably composed of -x- on ground(?) and -ima-put (ef. ga-ya-x-a'l-ima-lx he put mmself into the water (Wishram Texts 2.5]); whenever indirect object with $-k-$ on is introduced, -x-ima- becomes -ra-ima- (e. g., ga-k-l-a-k-xa'-ima She laid it down on it [Wishram Texts 2.11]). -ṛit = quasi-passive suffix; -x-ima-x̣it-= BE LAID down, LAY ONE'S SELF DOWN, FALL DOWN TO GROUND. $-a m=$ verb SUffix Arrive - ing (ef, note 8).
${ }^{33} w i-=3 \mathrm{~d}$ per. masc. noun prefix; mase. noun stems that are non-syllabic or monosyllabie require wi(ef. note 55); those that have more than one sylfable have $i$ - (see notes $5,13,16,26$ ); for probable origin of $w i$-see note 19. In Chinook wi-has entirely given way to $i$-, except as arehaism in some place-names and in songs. -lx-= noun stem land; seen also in wi'lxam village, ide'lram people (see note 12); probably also in wa'lx̣i fisining station and icélẹlx̣ staging for fishing. -ba as in note 30.
${ }^{34} \mathrm{ga}$ - as in note $4 .-t c-=3 \mathrm{~d}$ per. mase. tr. subj. $-u-=3 \mathrm{~d}$ per. pl. obj., referring to following ide'lxam (before verb prefix - $q E l-3 d$ per. plural ohj. $-t$ - is replaced by $-u-,-q E l$ - then becoming $-g(w) i$-; in other words, $-t$ - before $g E l$ - is treated analogously to when it comes before $-g E l$-). -gi- = plural form of $-g E l$-(see note, 40) out from enclosed space (ef. ga-l-a-ge'l-ba it flowed out of ifer [Wishram Texts 94.4]); analogously to -gel-(see note 17) directive $-u$ - is here replaced by $-g E l-$. $-k E l=$ verb stem то кnow (ef. $l-k-d-u^{\prime}$ kul he knows them [Wishram Texts 176.10]); -gel-kel = TO KNOW FROM OUT ONE'S (EYES), hence to SEE, GET SIGUT of.
${ }^{35} l-=3 d$ per. neift. nomn prefix, defining gender of abstraet noun stem -blad. -gq-=3d per. pl. possessive pronominal prefix, referring to ide'lxam. -blad = noun stem multitude, great number. lgablád idE'lxam is construed like ya'gail ik! !a'munaq (see note 25 ).
${ }^{36}$ As in note 35 , except that $-g a-=3 \mathrm{~d}$ per. fem. possessive pron. prefix (merely homonymous with $-g a-$ of note 35), referring to $a k n i^{\prime} m$.
${ }^{37} a-=31$ per. fem. noun prefix; though many fem. dissyllabie stems have wa- (e. g., wala'la POND), it is here replaced hy analogy of $i k n \hat{i}^{\prime} m$ (see note 16), as in related nouns $i$ - and $a$-, wi- and wa-generally pair off respectively. -knim as in note 16 . Logically akním CANOES is plural, morphologieally it is fem., being so referred to in $a x \not u^{\prime} x t$ (note 38); another example of fem. as plural is wa'mwa MagGots, mase. wi'mwa MAGGOT.
${ }^{38} a-=3 d$ per. fem. intr. subj., referring to $a k n \imath^{\prime} m$. $-\underset{f-}{ }=$ verb prefix on ground, on Bottom (?) $-u-=$ directive prefix. $-x t=$ verb stem to Lie, SIT, BE PLACED, corresponding in use to Chinook $-c$. This verb stem allows of no formal modification by means of tense affixes.
${ }^{3 n}$ Composed of demonstrative stem $k w \delta$ - (see note 3 ) and local suffix -ba (see note 33 ): that-in $=$ THERE.
${ }^{40}$ As in note 34, except that incorporated obj. is $-i=3 \mathrm{~d}$ per. mase., referring to yagô'menil, and that -gEl- is unmodified.
${ }^{41}$ ya- $=i$ - $y a$-as in note $25, i$ - defining heart as masc. in gender, while -ya-refers to itctéryan. -qômenit heart seems to be verbal in form, -Enil being usitative suffix; yagô'menil may also be used predicatively to mean he is alive.
${ }^{12}$ Particle verb, for which $i k i^{\prime} a x$ serves as auxiliary.
${ }^{43} \boldsymbol{i}$ - $=3$ d per. masc. intr. subj, referring to yagó'menil. -kiax TO BE is another tenseless verb (cf. note 38 ). It is best, though somewhat doubtfully, explained as composed of verb prefix -ki-, which shows laek of

| gaqiu'lạam ${ }^{43 a}$ <br> they (indef.) told | isk!u'lya: <br> Coyote: | " Ya'xdau | $\begin{gathered} \text { itc! } \mathrm{E}^{\prime} \text { xyan } \\ \text { Merman } \end{gathered}$ | yagô'menił.' <br> his heart." | $\underset{\text { Now }}{\text { Aga }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  then cut hemade it; cnt itmade itself Merman his heart. |  |  |  |  |  |
| Aga kwô'pt | kā'nawi | gatkx̣eni'y | ${ }^{44} \quad \overline{s a}^{\prime} q^{1045}$ | aknî'm | au ${ }^{46}$ |
| Now then | all | they each floated of water | out entirely | the canoe |  |

# ide'lxam kwô'dau isk!u'lya. 

the people and Coyote.

Now then hesaid Coyote: "Percliance wonld how you alone itc!éxyan qxi'dau ${ }^{52}$ amdu'xwa ${ }^{53}$ ide'lxam? Da'uya ${ }^{54}$ wi'gwa ${ }^{\prime}{ }^{55}$ aga

Merman thus you will do to them the people? This day now
object of ordinarily trans. verb, and verb stem $-x$ to do (cf. Fing. he does well, i.e., gets along well); $-a$ - would then have to be explained as inorganic glide vowel (cf. Chinook $i-k \bar{c}^{\prime}-x$ tIE is and Wishram $i-k i^{\prime}-x-a x$ IIE is, has become). For syntactic construction, as subordinated to gatcige'lkel, see note 11.
43a ga- as in note 4. $-q$ - $=$ indef. tr. subj. (cf. note 29 ). $\quad-i-=3 d$ per. mase. tr. olj j., referring to isk! $u^{\prime} l y a$. $-u$ - $=$ directive prefix. $-l$ ram $=$ verb stem TOSAY to with personal object. This verb form is logically passive.
${ }^{43 \mathrm{~b}}$ Demonstrative pronom, showing location near 2 d person, composed of simple form of independent $3 d$ personal pronoun + demonstrative element $-\underset{\sim}{-}$ (ef. also ordinary forms of independent $3 d$ personal pronoun $y a^{\prime} x$-ka and similarly for other genders) + (demonstrative stem -dau $(=-d a+-u$ ), for which see note 54. Syntactically ya'x̣dau, here used substantively, agrees in gender with yagö'menil, to which it refers. There is no expressed predicate in this sentence, yagó'monil (it is) nis heart being so used.
${ }^{43} \mathrm{c}$ P'article verb, to which following verbs gatci'ux and gali'xôx, both from verb stem $-x$ то do, serve as auxiliaries. $\quad$ q.ôp doubtless has onomatopoetic force.
${ }^{43}$ d See note 64 .
${ }^{43}$ A A s in note 2 S . ('UT IT-MADE-ITSELF $=$ IT BECAME CUT.
${ }^{11} g a$ - as in note $4 .-t-=3 d$ per. pl. intr. subj., referring to $a k n \hat{\imath} ' m$, ide ${ }^{\prime} l$ ram , and isk $!u^{\prime} l y a$ as combined plural subject. $-k-=$ regular replacement of directive $-u$ - whenever intr. subj. $t$ - would theoretically be expected to stand before it. -xeni-(or -xuni-) = verbstem to float, DRIFT. -yu-= distributive suffix eacil sefarately (gatkrenitck would mean they floated up in one body). -tck = local verb suffix Up to surface, up from position of rest (cf. also gal-i-x-le'-tck he moved himself up from sitting position, he arose[Wishram Texts 4.6]; gal-i'-kta-tck he rose (sticking his head) out of water [op. eit., 10.5 ]); combined with -ba out of interior, tek appears as -ptck from water out to land (gatkxeni'yuptck they eacil floated on to land; for change of $-b a$ to $-p$ cf. galage'lba with lage'lpe [Wishram Texts 9t.i]). This -tck should be distinguished from -tck of eessative significance, whose function it is to deprive verbs that are continuative or frequentative in form of their continuative force (e. g., yuwi'lal he ts dancing, gayuwi'lalemtck he was dancing (but is no longer doing so).
${ }^{45}$ Adverbial in force. Logically $s a^{\prime} q^{u}$ (rhetorically lengthened to $s a^{\prime} q^{u}$ to emphasize idea of totality) often seems to be used attributively with nouns (translated as all), but grammatically it is best considered as adverbial, even when there is no expressed predicate.
${ }^{46}$ Composed of demonstrative stems $k w \hat{o}$ - (see note 3 ) and dau-(sce note 54). Its original significance was evidently that (which precedes) and tins (which follows).
${ }^{47}$ gal-i- as in note $32 .-k i m=$ verb stem TO SAF $^{2}$ (withont personal object; ef. note 58 ).
${ }^{45}$ Adverb of modal significance, serving to give doubtful coloring to verb.
${ }^{49}$ Adverb of potential and conditional significance; in formal conditions introduced by cmánir if, it often has contrary-to-fact implieation. This use of modal particles in lieu of verb modes is characteristic of Chinookan.
${ }^{50}$ Evidently contains interrogative stem qa- what, seen also in qxa'dant (note 14). -ma can nol be explained. This word has been found only in such passages as here, and is very likely felt to be arehaic. tga $p u q \bar{a}$ 'ma oceurs as stereotyped myth-phrase in transformer incidents (ef. Wishram Texts 6.13, 3s.6, for similar passages).
${ }^{51}$ Forms in -aima alone may be formed from simplest forms of personal pronouns (subject intr. incorporated); e. g., na'ima y alone, ma'ima you alone, ya'ima ue alone. It is doubtful, however, whether these forms should be considered as intransitive verbs from verb stem-aima. Since personal plurals in -dikc (e. g., ta'imadike they alone) occur, it seems preferable to consider them as formed by suffived -ma AlONE? (ef. qā'ma note 50) from independent pronoun stems in -ai- (as in na'ika, note 57, and $n a^{\prime} i t!a$, note 21 ); this -ai- is in these forms found also in 3 d persons (e.g., la'ima it Alone, as contrasted with la'ṛa and la'x̣t!a). Chinook nä'mka i alone, analyzed by Boas as intr. subj. pronoun + verb stem ta $m k a$, is probably best explained as simple independent pronoun in - $a$ - ( $n a, m a$, and corre-
 alugwagi'ma, ${ }^{62} \quad$ 'Qxi'dau ${ }^{\varepsilon} E_{\text {Ex }}{ }^{63}$ gatci'ux ${ }^{64}$ isk!u'lya itc! ${ }^{\prime}$ 'xyan.' they will say, 'Thus exercising he did to him Coyote Merman.' supernatural power
Kwốpt a'g̣a itc!éxyan p!a' ${ }^{\prime} 1^{\prime 65}$ amxu'xwa." ${ }^{66}$
Then now Merman being quiet you will make yourself."
sponding forms for other persons occur not rarely in Wrishram) $+-m(a)+-k a$ JUST, onLY (ef. lu'nka JUST three).
${ }^{52}$ Adverb composed of relative particle $q x i$ - (ef. $q x i$ as relative pronoun in Wishram Texts, 158.1) and demonstrative stem $d a u$ - this (cf. note 54). qri'dau thus means literally as, hike this.
${ }^{53} a-=$ tense prefix of future time. $-m-=2 d$ per. sing. tr. subj. $-d-=3 d$ per. pl. tr. olnj., referring to idE'lxam. $-u$ - $=$ directive prefix. $\quad-x_{-}=$verb stem TO Do (TO). $-u-=$ inorganic consonant induced by $-u$-preceding $k$-sombd. $-a=$ future suffix.
${ }^{54}$ Demonstrative pronoun, showing location near 1st person, composed of demonstrative stem dau. ( $=d a-$, as in $d a^{\prime} b a$ HERE $+-u-$, see note 19 ) and simple form of 3 d per. independent pronoun in $-a$ (mase. $y a$, fem. $a$, neut. $l a$, du. $c d a, \mathrm{pl} . d a$ ). Forms without $-u$ - (e.g., $d a^{\prime} y a$ ) occur, though much less frequently; deictie - $x$ may be added without material change in meaning (e. g., da'uyax or da'yax). -dau also oceurs as second element in demonstrative pronouns showinglocation near 2d person (e.g., ya'x dau tuat mase., note $43 b$ ). da'uya is here masculine beeause in agreement with mase. noun wigwa. Chinook seems to preserve $d a$ - only in isolated adverls like $t a^{\prime} k E$ THEN $\left(~=d a^{\prime} k a\right.$ Just THIS or THAT [ef. Wishran da'uka Just so]).
${ }^{55} w i$ - mase. noun prefix, with $w$ - beeause noun stem is monosyllabic, -gwa $=$ nonn stem day. da'uya wi'gwa this day is regularly used as stereotyped phrase for To-DAY; dau' aga'lax tuis sun is also so used.
${ }^{56}$ Analysis given in note 3. Here $k w \hat{o}^{\prime} p t$, with well-marked stress accent, preserves its literal meaning of THAT FAR, tIU M MUCi, aga $k w o$ 'pt being regularly used, outside of narrative, to mean ENoUGII. (hinook $k a p \hat{e}^{\prime} t$ ENOUGH is donhtless related, but $k a$ - can not be directly equaled with kwô, which corresponds rather to Chinook $g \bar{o}$ (see note 3 ).

57 Ordinary form of independent personal pronoun, composed of stems in -ai-(for 1 st and 2d persons) or $-a-x$ - (for $3 d$ persons) and suffixed particle -ka JUST, oNLY, found also suffixed to numerals. $n a^{\prime} i k a$ is here grammatically unnecessary, but is used to emphasize suljeet of following verb form.
${ }^{58}=$ iyamu'lram. $\quad i-=$ tense prefix of immediate past time. -yam- $=$ combination of 1 st per. sing. subj. and $2 d$ per. sing. obj. $-u$ - $=$ directive prefix. -lram $=$ verbstem to say to with expressed personal ohjeet.

59 Temporal adverb referring to action just past or about to oceur, either Just now, RECENTLY, or soon. Seems to be Klickitat loan-word.

60 da'uya as in note 54 ; mase. becanse in agreement with mase. noum wilx. $-b a=$ local noum suflix in regularly suffixed to demonstrative pronoun preceding noun instead of to nom itself.
${ }^{61} a$ - as in note $53 . \quad-t-=3 d$ per. pl. intr. suljj., referring to ide'lxam. -ga- = element regularly introduced after $3 d$ per. pl. intr. $-t$ - before $-d-i$ - то COME and, before verb stems beginning with $k$ - somms, after $3 d$ per. pl. intr. $-u$ - (cf. note 62). $-d-i$ - TO come consists of $-d-=$ dircetive prefix HITIER, TOWARD SPEAKER, correlative to directive $-u-$, and $-i-=v e r l$ ) stem To GO. $-m a m-=$ form of $-a m$ - (sce notes 8 and 32) used after vowels. $-a$ as in note 53.
$62 a l-=$ tense prefix of future time employed before vowels (al-and a-used analogously to gal- and ga-). $-u-=3 d$ per. pl. intr. subj. used, instead of $t-$-, before verb stems beginning with $k$ - sounds (as here $-g i m-$ ). -gwa- = -ga- as in note 61, -w-being inorganic, due to influence of $-u$ - preceding $k$ - sound (ef. note 53 ). -gim- $=$ verb stem To say ; $-k i m$ (as in note 47 ) is used when accent immediately precedes, -gimwhen suffix (here $-a$ ) is added and accent is pushed forward. - a as in note 53 . In Chinook-ugwa-appears as -ogo- (gwa regularly becomes go); alugwagi'ma is paralleled in Chinook by ogogoéma.
${ }^{63}$ Particle verb to use supernatural power, transeorm, to which following gatci'ux serves as auxiliary. It is one of those very few Wishram words in which glottal cateh is found (other words are -tcie OR, $\varepsilon^{\prime} i^{\mathcal{E}} i c$ BLUEJAY, dala $a^{\prime} x$ PERIIAPS).
${ }^{64} \mathrm{ga}$-as in note 4. -tc-=3d per. masc. tr. sul)j., referring to $i s k!u^{\prime} l y a . \quad-i-=3 \mathrm{~d}$ per. mase. tr. obj., referring to itct E'fyan. Observe that subject nonn regularly preeedes objeet noun, their order being thus analogous to that of incorporated pronouns with which they stand in apposition. $-u$ - $=$ directive prefix. $\quad-x=$ verl) stem TO DO (TO).
$\omega_{0}=p!a^{\prime} l a$. Particle verb, with which following amxu'rwa is used as auxiliary . p! 'a'l' amxu'rwa QUiET you-wILL-BECOME (i. e., you will stop, desist).
${ }^{66} a$ - as in note $53 .-m^{-}=2 d$ per. sing. ohj. with following reflexive element (see $-i$ in notes 9 and 28 ). $-x-a s$ in note $28 . \quad-u-x-w-a$ as in note 53.

> MAIIU ROLANO B. DIXON

## CONTENTS

Page
§ 1. Distribution and dialects ..... 683
§§ 2-4. Phonetics ..... 684
§ 2. System of sounds ..... 684
§ 3. Phonetic character of stems and sound-grouping ..... 685
§ 4. Laws of euphony ..... 686
§§ 5-6. General principles of grammatical structure ..... 687
§ 5. Composition ..... 687
§ 6. Reduplication ..... 689
§ 7. Ideas expressed by grammatical processes and forms. ..... 690
§§ 8-37. Discussion of grammar ..... 691
§§ 8-27. Composition ..... 691
§8. Nominal composition ..... 691
§§ 9-27. Verbal composition ..... 693
§ 9. Characteristics of verbal composition ..... 693
§§ 10-14. Prefixes ..... 693
§ 10. Groups of prefixes ..... 693
§ 11. Prefixes referring to parts of the body (nos. 1-9) ..... 694
§ 12. Prefixes indicating the shape or portion of the agent by which the action is performed, or the character of the action itself (nos. 10-15) ..... 695
§ 13. Prefixes indicating the general character of the action (nos. 16-17) ..... 698
§ 14. Composition of prefixes. ..... 699
§ 15. Stems ..... 699
§§ 16-26. Suffixes ..... 699
§ 16. Groups of suffixes ..... 699
§ 17. Suffixes expressing direction of motion (nos. 1-15) ..... 700
§ 18. Modal suffixes (nos. 16-29) ..... 701
§ 19. Temporal suffixes (nos. 30-38) ..... 703
§ 20. Suffixes indicating relative success or completion of action (nos. 39-44) ..... 704
§ 21. Suffixes indicating number, iteration, reciprocity (no. 45) ..... 705
§ 22. Nominalizing suffixes (nos. 46-48) ..... 705
§ 23. Participial suffixes (nos. 49-54) ..... 706
§ 24. Suffixes giving general idea of motion (nos. 55-56) ..... 707
§ 25. Suffixes indicating negation, inability (nos. 57-58) ..... 707
§ 26. Composition of suffixes. ..... 708
§ 27. Composition of stems ..... 708
§ 25. Number ..... 708
§ 29. Case ..... 711
§ 30. Locative and instrumental suffixes ..... 712
§31. Personal pronouns ..... 713
§§ 8-37. Discussion of grammar-Continued ..... Page
§ 32 . Demonstrative pronouns ..... 715
§ 33. Relative and interrogative pronouns ..... 716
§ 34. Adjectives ..... 716
§ 35. Adverbs ..... 717
§ 36. Connectives ..... 718
§ 37. Interjections ..... 718
§§ 38-41. Vocabulary ..... 718
§ 38. Classes of stems ..... 718
§39. Stems taking no suffixes, or only such as are neither nominal nor verbal ..... 719
§ 40. Stems taking nominal suffixes only ..... 719
§ 41. Stems taking verbal suffixes ..... 723
Text ..... 726

## MAIDU

By Roland B. Dixon

## § 1. DISTRIBUTION AND DIALECTS

The Maidu (or Pujunan) stock comprises the various dialects of the language spoken by a body of Indians in northeastern California. The region occupied by these Indians is a continuous single area, lying partly in the Sacramento valley and partly in the Sierra Nevada mountains. It may be rouglily described as extending from the Cosumnes river in the south to a line drawn from Chico, through Lassen's Butte, to Susanville in the north, and from the Sacramento river eastward to the eastern base of the Sierra. The neighboring languages are, on the north the Achomawi-Atsugewi (Shastan) and Yana, on the west the Wintun (Copehan), on the south the Miwok (Moquelumnan), and on the east the Washo and Paiute (Shoshonean). Of these the Wintur and Shoshonean show the clearest morphological resemblances to the Maidu.

The Maidu language is spoken in three dialects, differing from one another more morphologically than lexically or phonetically, although differences of this sort, of course, occur. In general these morphological differences are in the direction of the morphologieal type of the languages of the other stocks with which the Maidu are in contact; the northwestern dialect most resembling the Wintun; the northeastern, the Achomawi-Atsugewi; and the southern, the Miwok. The northwestern dialect is spoken in that part of the Sacramento valley occupied by the stock; which lies north of the Yuba river, and also in the foothills adjoining, up to an elevation of about three thousand feet. It shows some minor variations within itself in the way of subdialects, these differences being as a rule, however, very slight. The northeastern dialect is spoken in the region of the high, flat-floored mountain valleys extending from Big Meadows in
the north to Sierra valley in the south. It has fewer variants than the other two dialects. This dialect is the one whose grammar is here given. The southern dialect comprises a number of slightly varying subdialects occupying the remainder of the area covered by the stock. In most respects this southern dialect is closer to the northwestern than to the northeastern.

With the exception of a few general statements in an article on the languages of California, ${ }^{1}$ no account of the grammar of the Maidu has ever been given. Its grammar is, however, of interest, in that it may be taken as to some extent typical of a considerable group of central Californian languages, which in many important particulars are quite different from the majority of American Indian languages.

## PHONETICS (§§2-4)

## § 2. System of Sounds

The phonetic system of the Maidu is only moderately extensive. It possesses but one series of $k$-sounds, of which only the $k$ is frequent, and is lacking in velars and lateral ( $l$ ) sounds. The consonant system includes palatals, alveolars, dento-alveolars, labials, and laterals. The sonants and surds are as a rule not very clearly differentiated, and it is sometimes difficult to determine in a given case which is intended. Surds are more common than sonants in the pairs $g-k$ and $d-t, g$ in particular being quite uncommon. Although in most groups of consonants there is a sonant, surd, and fortis, yet the fortis is often by no means strongly marked, and is diflicult to separate from the surd. The glottal catch is but little used. A peculiar feature of the Maidu is the existence of two weak inspirational sonant stops $B$ and $D$. The exact method of formation of these sounds is not clear. However, it is certain that inspiration procceds no further than the soft palate; the peculiar quality of the sound being produced by a "smack" formed by a slight vacuum in the mouth. The $B$ and $D$ occur only as a rule before $\ddot{\partial}$, and the difference between them and the ordinary $b$ and $d$ is, in the case of some speakers and in some words, very slight; in other words, or in the same words by other and generally older speakers, the difference is strongly marked. The consonant system of the Maidu may be shown in tabular form as follows:

[^44]

The vowels are quite variable. One of the most characteristic features of the use of vowels is the fondness for the $\ddot{0}, \ddot{a}$, and $\ddot{u}$ sounds. The vowels are as follows:

|  | $\ddot{u}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $u$ |  | $\bar{u}$ |  |
|  | $i$ |  | $\bar{\imath}$ |  |
|  | $e$ |  | $\bar{e}$ |  |
|  | $\ddot{a}$ | E | $\ddot{O}$ | $\ddot{0}$ |
| $a$ |  |  |  | $\bigcirc$ |
| $\bar{a}$ |  | $\hat{a}$ |  | $\bar{\square}$ |

## § 3. Phonetic Character of Stems and Sound-Grouping

Stems are with few exceptions monosyllabic and consonantal, and consist as a rule either of (1) consonant, vowel; (2) consonant, vowel, consonant; or (3) vowel, consonant. Words may begin with a vowel, $h, y$, or $w$, or with any consonant except $x$ or $\tilde{n}$. By far the greater number, however, begin with a consonant, most commonly $t, k, b$ or $p$, with $h$ and $w$ also very common. The most frequent initial vowels ${ }^{1}$ are $a, o$, and $e$. Whereas initial combinations of two consonants are impossible, such clusters are common in the middle of words. Groups of more than two are, however, unknown. In combinations of two consonants, sonants, except $l$, are never found as the first member of the group. Except for this restriction, the possible combinations are comparatively unrestricted, the only ones which are avoided being those of two spirants, a nasal and lateral, or those in which $x$ is the second or $t s$ the initial member. The following combinations are most frequent:

$$
\begin{array}{ll}
l d, l b, l t, l p_{p}, l k, l t s, l s & x b, x l, x k, x t s, x p \\
k d, k b, k l, k t, k t s, k p, k s, k n, k m & s d, s b, s l, s k, s t s, s n, s m \\
t d, t k, t p, t n, t m & n d, n b, n k, n t, n t s, n p, n s, n m \\
p d, p b, p k, p t, p t s, p s, p n & m d, m b, m t, m t s, m p, m s, m n
\end{array}
$$

[^45]All words must end in a vowel, or in $m, n, p, t$, or very rarely in $l$. The great majority end in a vowel (most commonly $i$ ); and of the consonantal endings, the nasals are by far the most common. The phonetic structure of the Maidu is thus quite simple, and, owing to the prevailingly vocalic character of the language and to the comparative lack of consonant combinations and phonetic changes, the whole structure is unusually transparent, and the component parts of any word are easily recognized.

## § 4. Laws of Euphony

Euphonic laws require sound-changes in some instances. These laws are mainly retroactive, and apply to consonants only in the case of $m$. Where $m$ is followed by $k$ or $v$, the $m$ is changed to $\tilde{n}$; as, amam that one (subj.) + -kanand $=$ amañkan and that one $m \ddot{m} m$ he + wete $=m$ önuete he alone, he himself
There appears to be more or less of a tendency toward vocalic harmony in the Maidu. It is obscure, however, and never is more than a tendency, the exceptions to the rule being often very numerous. As will be pointed out more fully in $\S 12$, the Maidu possesses a number of stems, which are ordinarily dependent on others, as prefixes, but which may in some instances stand as independent stems by themselves. These semi-independent stems are all composed alike of a consonant in combination with a vowel. The larger proportion of them seem to be grouped in series, with variable vowel; as,

$$
b a-, b e_{-}, b o_{-}, b \ddot{\partial}-, b u-\quad w^{-}\left(a_{-}, w e^{-}, w \dot{i}-, w o-, w \ddot{o}-, w u-\right.\text {, etc. }
$$

The significations of these are in most instances general, and in some eases very obscure; but it is probable that in each series, the $a, o, \ddot{o}$, and $u$ prefix-stems, at least, are alike in meaning, or closely related. Similar, although less complete, series of wholly independent stems occur; such as,
häp, hop, höp, hup tas, tes, tos, tus, etc.
and here again, in the $a, o, \ddot{o}$, and $u$ stems there seems to be often a close correspondence in meaning. Where these or other independent stems are combined with the prefix-stems, there seems to be a tendency to similarity of vowel-sounds; the vowel of the prefix being either the same as that of the stem, or of the same class; as, for instance, bahap-, bohop-, wököt-, yedip-, bapus-, böyol-, etc. This
tendency is most marked in the ease of the $\ddot{0}$-stems. The o-stems take preferably either $o$ or $a$ prefix-vowels; the $a$-stems, either $a$ or $e$; the $e$-stems, either $e$ or $a$; the $i$-stems, either $e$ or $a$; and the $u$ stems are very variable. In every ease, however, except in the case of the $\ddot{o}$-stems, any vowel may occur in the prefix, those noted being merely the most frequent. In all cases, $i$-prefixes are abundant, because the prefix $w i$ - is one so important that it is used with practically every stem, and appears to suffer no phonetic change. In the case of other prefix-stems, whose meaning is more precise, which do not occur in series, and which generally refer to parts of the body as instruments in the action of the verb, no such tendencies toward vocalic harmony are apparent. Traces of a similar tendency toward vocalic harmony are also to be seen in the use of the general verbal suffix $-n$. This, in the case of $o$ and $a$ stems, has generally o for a connecting vowel; with other stems, however, it has $i$; as, for example,
yok-on, ok-on, pin-in

In a few instances, progressive euphonic changes occur, as where $\ddot{\partial}$ after $\hat{a}$ becomes $\ddot{u}$ :
pâ'küpem instead of pa'köpem
or in the change of $p$ to $b$ after $n$ : öpe'kanbem instead of ope'kanpem
There are also several instances of the insertion of $t$ or $i$ for euphonic reasons; as, for example,
yaiyō'tsopin instead of yayō'tsopn.
tětyollebüssin instead of tĕyollebüssin $k \cdot{ }^{\prime}{ }^{\prime} d o i d i$ instead of $k o^{\prime} d o d i$

## GENERAL PRINCIPLES OF GRAMMATICAL STRUCTURE (§§ 5, 6)

## § 5. Composition

Of the different grammatical processes employed in Maidu, composition is by far the most important and widely used. It will be most conveniently considered by dividing it into-
(1) Nominal composition, and
(2) Verbal composition.

## Nominal Compositione

Composition, in the case of nouns, occurs in its simplest form in the formation of compound nouns. Where the initial component ends in a vowel, a connective is usually employed. This connective is always $m$ (changing to $\tilde{n}$ before $k$ or $w$; see $\S 4$ ). As a nominal suffix, this $m$ indicates syntactic relationship. With nouns which do not end in a vowel, the compound is formed by the mere juxtaposition of the two words. Composition is further used with nouns to express diminutives, superlatives, collectives, privatives, etc., all of which are indicated by unchangeable suffixes added to the nominal stem. The most important use of composition in the noun is, however, its use in indicating local and instrumental, as well as syntactic relations. These locative and instrumental ideas are expressed by suffixes added to the nominal stem ( $\$ 30$ ). Syntactic relations are also expressed by suffixes, there being a subjective and a possessive case-ending. Finally, composition is employed, although in a very small number of cases, to indicate ideas of number, a few animate nouns taking suffixes which indicate duality or plurality.

## Terbal Composition

In verbal composition there are three elements to be consideredthe stem, the prefix, and the suffix. In Maidu there are two classes of stems. In the first class, which includes all but a few out of the total number, the stem is wholly independent and is always used as a stem, never being subordinated to another stem as prefix or suffix. These stems are predominantly of the consonant-vowel-consonant type; and although they normally seem to be, as just stated, entirely independent, some are at times combined with others to form double stems, the double stem taking the regular prefixes just as if it were simple. The second class, which includes only about a half dozen or so, consists of stems which are sometimes independent and sometimes dependent, being subordinated to other stems as prefixes. In the case of these latter stems, we have what might be called co-ordinated composition. The true prefixes, on the other hand, are always subordinate to some stem, and never stand alone or as stems. There are but a small number of these prefixes, and they indicate as a rule the agent or instrument of the action, referring chiefly to parts of
the human body, as hand, foot, head, etc. In other cases, the prefixes point out the shape of the object.

Suffixes express a much wider variety of ideas, and are very much more numerous than prefixes. They indicate direction of motion, modal and temporal ideas, negation, etc., and, like the true prefixes, are (with one possible exception) always strictly subordinate to the stem, and can under no circumstances stand alone.

One feature of composition in Maidu which is very clear is the slight degree of coalescence between the component parts of the compound; prefix, stem, and suffix each keeping its separate individuality. With few exceptions there are no phonetic changes resulting from composition; no contractions, elisions, or assimilations between affix and stem taking place. The most important exceptions are the case of an $m$ coming before a $k$ or $w$ (in which case the $m$ changes to $\tilde{n}$ ), and the retention of the euphonic terminal $i$ before the subjective suffix $m$ in nouns whose stem ends in $m$. A few other exceptions are noted in § 4.

## §6. Reduplication

Maidu makes use of duplication and reduplication to only a slight extent in expressing grammatic concepts.

Simple duplication is restricted largely to the noun, where it is used, in connection with a suffix, to indicate the distributive. Very few nouns, however, appear to form such distributives. With verbs, it gives an iterative meaning, and the duplication may include both stem and prefix; as,
witöswitüs̈̈noitsoia he went about picking here and there
Reduplication is quite frequent in verbs, both reduplication of stem and of prefix or suffix. In all cases the vowel of the reduplicated stem, prefix or suffix, is the same as that of the original, and the reduplication conveys the idea of iteration, or, in the instance of some suffixes, apparently gives the idea of a little, slightly.

The reduplication or duplication is, in the majority of cases, initial, but there seem to be a number of instances of inner or terminal reduplication or duplication; as, for example,
paka'nkanto springs (distributive), from paka'ni spring
yaha'ham mai'düm good men (yaha'm good), the reduplication here expressing the plurality of the noun
oki'kitdom getting home one after another (oki'tdom getting home)
44877-Bull. 40, pt 1-10-44

In the first two instances neither the noun nor the adjective can be analyzed into components, as may be done in the case of several other apparent instances of terminal reduplieation.

## § 7. IDEAS EXPRESSED BY GRAMMATICAL PROCESSES AND FORMS

Nominal and verbal stems are, in all but a few eases, distinct. There are a few nominal stems which also serve as verbal stems, but the number of such instances is small. With few exceptions also, the suffixes in use are confined strictly either to nouns or verbs.

Local relationships and directive ideas are expressed by suffixes, which are different for nouns or verbs. The nominal suffixes express such ideas as in, out of, toward, from, in company with, etc. The verbal forms point out the direction of motion; as, up, down, along, timougir, etc. Instrumentality and agency are indicated in the noun by suffixes, but in the verb by prefixes. In the latter, the series inchudes terms designating actions performed by the various parts of the body, by objects of different shapes, or the method of action, as by force or pulling, etc.

The formal relations of the parts of the sentence are expressed by nominal suflixes, in so far as the subject, object, and possessive relations are concerned. Modal and temporal ideas are also expressed by sullixes; the latter in some cases, however, being so loosely connected to the verb that they may at times stand alone or precede the verb entirely.

There are in Maidu no generic classifications of nouns, unless we consider the half-dozen cases known, where a few nouns designating human beings take regular dual or plural suffixes. These are the only instances, however, of any such classification, for none is apparent in the case of the few distributives.

Ideas of plurality are but little developed in the noun. Here a dual and plural, formed regularly, as in the pronoun, is found only for the words woman, child, husband, and dog. Distributives as opposed to plurals also occur with but few words. Indefinite plurals, expressing such ideas as a pile of, many, etc., and duals, are, however, common, and are indicated in both cases by suffixes. In the pronoun, ideas of number are abundantly developed, there being a regular dual and plural. As will be seen from $\$ 28$, the dual and plural are quite regular in form, and are strictly used. Both the dual and plu-
ral are indicated by suffixes. In the verb, plurality, or rather iteration, is expressed by duplication or reduplication. In the pronoun the dual and plural forms are derived in each case from the corresponding singular.

Diminutives, imitatives, inchoatives, desideratives, etc., are all indicated by suffixes, but are in general little used.

The pronoun indicates each of the three persons by a separate formal element, all of which possess both dual and plural forms. An inclusive and exclusive form of the first person plural exists, but the distinction is not commonly made. The third personal pronoun is frequently used as a demonstrative; but there exist regular demonstrative forms as well that are never used in the personal sense.

The demonstrative possesses really but two forms, corresponding to our this and тнat, and denoting relative distance from the speaker. The demonstrative is thus comparatively undeveloped in so far as regards number of forms and accuracy of the expression of location, and, even in its simple contrast of nearness or remoteness, is not always strictly used.

The Maidu sentence is characterized by the definiteness with which the agent of action, the direction of motion, or the qualification of the action is expressed, and by the extent to which ideas of plurality are strictly carried out in all pronominal sentences. In its formal characters, the chief features of the sentence are its flexibility, openness, and clarity, the independence of the noun and pronoun, and the absence of the process of incorporation, well marked in many Indian languages. The expression of verbal ideas in nominal form is also a rather common feature. ${ }^{1}$

## DISCUSSION OF GRAMMAR (§§8-37)

## Composition (§§8-27)

## §8. Nominct Composition

As has been stated in $\S 5$, nominal composition is much less developed than verbal composition in Maidu. Its uses, apart from those expressing syntactic relations, are
(1) In the formation of compound nouns.
(2) In the formation of diminutives.

[^46](3) In the formation of collectives.
(4) In the formation of privatives.
(5) In the formation of terms, such as are expressed in English by words like only, merely, etc.

1. Comertices. In the formation of compound nouns a connective may or may not be used. Where the stem of the primary component ends in a consonant, the connective is very generally omitted; as in-
hös-hini spider-web (hösi buzzard; bini net)
$b a^{\prime} t$-sāwi head-plume (bat [?]sā'wi grass)
In other cases, the euphonie $i$ is retained, as in-
tol $\bar{\imath}^{\prime}$-waka calf of leg (tolī' leg; wak $\bar{a}^{\prime}$ meat)
When a connective is used, this is invariably $m$ (or $\tilde{n}$, see § 4), and it may be used either with a noun whose stem ends in a vowel, or with one ending in a consonant, but retaining the euphonic $i$; as,
$s \ddot{u}^{\prime}-m-b u k \bar{u}$ dog-tail (sü dog; bu'ku tail)
$h i^{\prime} n \bar{n}-m-b u t \bar{u}$ eye-lash (hi'ni eye; butū fur)
Inasmuch as $m$ is the regular nominal suffix of the subjective case, it may be regarded here as expressing a weak syntactic relation between the two components of the compound word.
2. Dimimutires. These are, on the whole, little used in Maidu. In the dialect here discussed, the formation of the diminutive is by means of the suffix -bě; as,
$\bar{o} b e ̌$ little stone (ō stone) sü'bě little dog (sü dog)
The suflix is added directly to the stem, and is applied indiscriminately apparently to animate or inanimate objects.
3. Collectires. These express such ideas as a pile of, a crowd of, a lot of, and are quite commonly used. The most frequently used is the suffix -nono added directly to the stem; as,
külo'k-nono a lot of women, all the women
mai'dü-nono the men as a body
Beside this suffix, there are two others that are frequently used as such, although they may be used alone, and stand before the noun. These other forms are -bomō and -loko; as,
mai'dümbomō all the men, the crowd of men
tsáa mloko a bunch of trees, cluster of trees
In the case of both these latter forms the connective $m$ is always used.
4. Priratives. These are used only in connection with the suffix - pe $(m)$, the various uses of which will be found discussed in $\S 22$. There are three suffixes indicating privation, and each is added directly to the stem, and is followed by the suffix -pe(m); as,
$b u^{\prime} k-m u l-p e(m)$ tailless (bu'k $\bar{u}$ tail)
$h i^{\prime} n-k o l-p e(m)$ eyeless (hi'nī eye)
$p a i^{\prime}-w \bar{u}-p e(m)$ foot-less (pai, paiyi' foot)

The last of these suffixes, $-w_{\bar{\imath}}$, is simply the stem of the negative $w_{i n}$ no. The stem -kol- also appears in the word ko'lon none.
5. The suffix -döliö is used to express the idea of onty a, merely, ete. It is generally added directly to the stem, but oecasionally requires the connective $m$; as,
on $\bar{o}^{\prime}$-dökö̈ merely a head tsaka $\bar{a}^{\prime}-m-d \ddot{\partial k} \ddot{0}$ only pitch

## Verbul Commosition (§§ 9-2す)

## § 9 . Characteristics of verbal composition

In verbal composition we have to deal with three component fac-tors-prefixes, stems, and suffixes. As a class, the prefixes are not numerous; whereas the suffixes, at least in comparison, are abundant, there being between fifty and sixty of them in use. Nearly all the prefixes are composed of consonant and vowel, or a single vowel. The suffixes, however, are not so regular.

## PREFIXES (§§ 10-14)

## § 10. Groups of Prefixes

Verbal prefixes may in the first place be divided into two types, according as they are or are not arranged in series, as stated in § 4. As pointed out in $\S 5$, prefixes are also of two different types, according as they are wholly subordinated to the stem, or co-ordinate with it, and able sometimes to appear as stems themselves. About half the prefixes are of this latter class, although it is possible that many not as yet noted as of this type may eventually be found to belong to it. In the majority of cases the prefix indicates the agent by which the action is performed. In a limited number of instances, however, the prefix appears to point out the object of the aetion; as, for example, the prefix $t e \check{c}$-, which normially indicates actions done with the foot, may in some cases refer to aetions done to the foot. Classified
according to their meaning, the prefixes fall into two groups; the smaller and more definite referring to different parts of the body as the agents (or objects) of action, the other and more numerous pointing out the general shape or character of the thing or agent by which the action is performed.

## § 11. Prefixes Referring to Parts of the Body

1. $h \boldsymbol{\mu}(\boldsymbol{n})$ actions performed with the shoulder or the back (also used as stem).
ha'n-dak-dau-dom prying off board with shoulder
ha-la'p-no-dom dragging along (by rope over shoulder)
ha-y $\bar{o}^{\prime}$-sip carry it out on back!
ha'-kin to lay down a load (carried on back)
2. $h \bar{\tau}$ - actions performed with the nose or snout.
$h \bar{\imath}^{\prime}$-tul-sip-dom breaking a pane of glass in window by pressing with nose
3. $\bar{\imath} \boldsymbol{n}$ - actions performed by sitting on.
$i^{\prime} n$-bat-o-dom breaking stick by sitting on
$i^{\prime} n$-no-ti-moto bend together by sitting on
4. is-, ic-action performed with the foot.
is-dot-sono-tsoia he kicked it over
is-wa-wa-koi-tsoia he scraped away with feet
$i c$-dot-o-kö foot-ball
5. Rer- actions performed with the flat hand, or sometimes with the flat side of something (also used as stem).
$k a^{\prime}-b a k$-dau-dom prying off shingle with hand
$k a^{\prime}$-dak-kin to shut a pocket-knife
$k a^{\prime}-d e k$-to to shove hand through something
$k a^{\prime}$-not-kit-dom bending down with the hand
$k a^{\prime}$-moto to place the hands together
6. ki - actions performed with thie fingers.
$k i^{\prime}-b a k-d a u-d o m$ picking off scab with finger
$k \bar{i}^{\prime}$-tus-to to break twig in fingers
$k i \bar{u} \bar{u} s \bar{u}-p i$ rub (with fingers)
7. $\bar{\sigma}$ - actions performed with the head (also used as stem).
$o-b a^{\prime} t$-to-dom breaking a stick with the head
$o-p \ddot{o}^{\prime}-p \ddot{\partial} k$-dom shaking water out of the hair
$\bar{o}^{\prime}-p u l-d o n$ to root up (as a hog), to dig up with horns
$\sigma^{\prime}$-moto to put heads together
$\bar{o}^{\prime}$-mit-on to look into a house; i. e., stick head down in through smoke hole
8. siō- actions done with the arms (also used as stem).
sōhu'n-bök-tsoia he jumped at to seize in his arms
sō'-wo-dom lifting in arms
9. the actions performed with or upon the foot (also used as stem).
té"-as-pin to pull toward one with the foot
té'-hul-dom stamping upon
$t e^{\prime}$-lap-sito to shove something sharp through the foot te'-pes-ton to step on and mash something soft and wet
$t e^{\prime}-\sin$ to step out of; i. e., put the foot out from
In the case of two of these prefixes, there is apparently a very clear relation to nominal stems - $\overline{0}$ - with o'no inead, and $k-$ with $\hbar i^{\prime} k u$ nOSE. The others show no such connection.
§ 12. Prefixes Indicating the Shape or Portion of the Agent by which the Action is Performed, or the Character of the Action Itself
10. bur-, bハー, bo-, bö-, bu-actions performed in connection with a rounded or massive thing. This series of prefixes is one of the most puzzling, as they seem on the whole to express but a single idea, yet many of the forms are quite erratic. In this series the influence of vocalic harmony makes itself strongly felt, and there are many instances of sympathetic variation of the vowel in both stem and prefix without change of meaning, as well as cases where the change in vowel of the stem forms a new stem with different meaning. The following examples will make the use of this series of prefixes clear. Only $b a$ - and bo- may stand alone as independent stems.
(a) Examples illustrating the regular use of these prefixes:
$b a-d a^{\prime} k^{-}$-dau-dom knocking a board off wall with a rock or hammer $b a^{\prime}$-pes-ton to crush something soft and wet with fist
$b a^{\prime}-p o l-d o n$ to dig up something rounded, as potato, stone
$b a^{\prime}-y a u-k$ in to throw a stone through the floor
$b a^{\prime}-\sin$ to scrape dirt out of a hole
$b e^{\prime}-d e k-k$ in to throw a stone downward and pierce something
be-ke't-sito to throw past; i. e., throw, and not hit
$b \bar{o}-d a k-d a u-d o m$ knocking something out of a tree with a stone
bo'-kot-dau to cut a snake in two with a heavy rock
bo'-lok-don to make a snowball
$b o^{\prime}-k i n$ to put down something round or bulky
$b \ddot{o}^{\prime}-t o ̈ i-l$ lon to bounce up, as a ball, rock
$b \ddot{o}-e^{\prime} k$-wo-doi-dom reaching the top of a mountain
$b o^{\prime \prime}-t u l-t o-d o m$ breaking a window with a stone
$b \bar{u}^{\prime}-d u t-m i n$ to force a stone into the ground by stepping on it
(b) Examples illustrating change of vowel in prefix only:
ba'-pol-don to dig up something rounded, as potato
bo-po'l-don to wash or dig a gopher out of a hole
$b a^{\prime}$-top-to to break small stick with fist
$b o^{n}-t o p-k i n$ to break stick with stone, throwing it downward
(c) Examples illustrating change of vowel in both prefix and stem:
$b a^{\prime}-k a p-k i n$ to force a peg into the ground by pressing
$b 0^{\prime}-$ kop-kin to stick needle in floor
$b \ddot{o}^{\prime}-k \ddot{\partial} p-k i n$ to force a stake into the ground
$b a^{\prime}-y a l-d a u$ to split or break to pieces with wedge and hammer
bo-yo'l-kin to smash a cup with a stone
bö-yö'l-kin to split or break up fine by a blow
In the first examples in this last group, there seems to be a depar-
ture from the otherwise general meaning of something rounded or bulky. As these variations from the general meaning occur, however, only with three stems ( $k-p, l-p$, and $h-p$ ) which always seem to carry with them the idea of something long and slender, the prefix in these cases would seem to refer to the massiveness of the whole upper part of the body by which the pressure was exerted, or something of that sort. There are, however, a number of forms like the following, where the meaning of the prefix is obscure:
$b a^{\prime}-t a-d o n$ to drive up cattle
$b a-t s a^{\prime} p$-sito to pierce sheet of paper with a pencil
$b \ddot{o}-t \ddot{\partial} i^{\prime}$-sito to pierce sheet of paper with a pencil
11. loo-, lull-actions performed with the edge of a long thing, gener-
ally by a steady, continuous motion (hu-also as stem).
$h \bar{o}-y \ddot{o}^{\prime} t-d \epsilon u-d o m$ taking off a fine shaving with knife
$h \bar{u}^{\prime}-b u k{ }^{\prime}-$ dedu to cut off a piece of bark, sole off shoe
$h \bar{u}$-de'k-to-dom piercing with sharp knife
$h \bar{u}-n n^{\prime} t-k i n$ to bend down by means of a stick used as lever
$h \bar{u}-t u$ 'l-to to break pane of glass by pressing with a stick
As stem, hu-seems to have a very general meaning.
$h \bar{u}^{\prime}$-mit-dom taking something into the house
$h \bar{u}^{\prime}$-sito to take a horse across river
$h \bar{u}^{\prime}-t s o-p$ in to take something off a high shelf
12. si-, sii- actions performed with the end of a long thing.
$s i^{\prime}-d a k k^{i}-d a u$ to scrape out a basket
sü'-dak-dau to poke away with a stick
si-kie'-yo-dom drying meat (cutting it in slices?)
sü-t $\bar{a}^{\prime}$-no-dom shoving along with a stick si-kes-tsoi-a she cooked.
si'-sup-dom falling, slipping from the hand
si-to $k$ - ${ }^{\prime}$-dom drying meat
si-wa'-wai-to-weten having dug it apart
si-dak-dau scrape something dry out of a basket
si-ka'la-ma-kökan they would bother me
13. $\quad \cdots \cdot \boldsymbol{\prime}, \| \cdot \boldsymbol{e}$-actions performed with the edge or side of a thing, often
by a sudden motion or blow.
$w a-a^{\prime} p$-dau to scrape off with edge of a knife
wa-ba't-on to break a stick by a blow with the butt of an axe or with a club
$w a^{\prime}-d a s$-ton to split with an axe
wa'-hap-kin to insert a stick into a bunch of sticks
wa'-kat-sito to bat across, knock across, with side of pole
wé'-kut-to-dom biting in two with teeth
we'-pit-in to pinch with thumb and fingers
we'-tsap-dau-dom tearing off with teeth
14. wo-, $w \ddot{\partial}-, w, \quad$ actions performed with the end of a long thing, generally by a blow. The preceding prefixes wa- and we- are so close to these that it seems probable they all belong together in one series, as in the case of $b a-$, $b e-, b o-, b \ddot{o}-, b u$. Wois used also as a stem.
$w \bar{o}^{\prime}-b a k$-dau to pry off shingle with stick
$w \bar{o}^{\prime}-d a s-d a u$ to split or pry piece off' a $\log$
wō-do't-sito to bat across
$w \bar{o}^{\prime}-k o t-d a u$ to chop off end of $\log$
$w \bar{o}-t o^{\prime} k$-dom clapping together (the hands)
$w \bar{o}^{\prime}-k i \bar{n}$ to lay down a stick or long thing (cf. bō'-kinn)
$w \ddot{o^{\prime}}-p \ddot{0}-p \ddot{\partial k} k$-dom shaking one's self (cf. $\left.o^{\prime}-\mu \ddot{0}-p \ddot{\partial} k-d o m\right)$
$w o ̈ '_{\prime \prime}$ töi-dom bouncing up, as a stick (cf. bö'-töi-dom)
$w \bar{u}^{\prime}-s u$-wala-ka-no to knock over backwards with a club.
 thing, endways, or in a direction parallel to the length of the thing (yo- also as stem).
$y \bar{a}^{\prime}-\bar{a} s-d a u$ to strike a thing with end of spear and slide it along;
to hit with fist, and move
$y \bar{a}^{\prime}$-bak-dau to knock bark off tree by stroke with arrow or
bullet
$y \bar{a}^{\prime}$-dat-kin to put knife in sheath
$y \bar{a}^{\prime}$-moto to pile up boards on end
ye- $\bar{a}^{\prime} s$-sito to drag one's self across on a pole
$y e^{\prime}$-dek-ton to shoot through anything, and pierce
yě'-hap-kit-īn to lower a window
yé'-sito to take a boat across a river (!)
yo-do't-sito to knock across with end of stick, as ball with a billiard cue
yo-ho'p-doi-dom shoving a pole up through a crack
$y \bar{o}-k o t-t \bar{o} n$ to cut in two with edge of shovel
$y \bar{o}^{\prime}-n \bar{o} n$ to flow, as water in a ditch
$y \ddot{o}-t \ddot{o}{ }^{\prime}-t o$ to drive the fist through a curtain
$y \bar{u}^{\prime}-l \bar{u} p$-sito to stick a knife or nail into one
$y \bar{u}^{\prime}$-ta-no-dom shoving along with shoulder (considered apparently as end of body)
This class of prefixes, as a whole, is one of the most obscure features of the language, and can not yet be considered as satisfactorily explained.

## § 13. Prefixes Indicating the General Character of the Action

16. he- actions occurring spontancously or by accident. Although this prefix would seem to be part of a series (ha-, he-, ho-, hu-), its meaning is apparently not at all related to the others. It is often very obscure. It occurs also as a stem.
hé'-as-dau-dom snow sliding off roof
hé'-dak-dau a shingle or leaf pulled off by some ageney unknown
he'-kot-sito to break up of itself, to crack, as a glass
he'-poi-dom bending by falling of itself
he'-tsap-dau-dom knocking off hornet's nest with stick (?)
he'-min to brush flour into a hole
$h e^{\prime}-d a n$ to comb the hair, brush clothes
17. wi-actions performed by force, very frequently by pulling. This is the most common prefix of all, and seems to have a very general meaning. It occurs with every stem, seems to suffer no phonetic changes, and may also be used as a stem itself. Its uses are so varied that only a few can be given. As in the case of the last prefix, he-, although wi- would form part of the series wa-, we-, wi-, wo-, wö-, wu-, it seems to be really independent, and to have no relations to any of the others in the series.
$w \imath^{\prime}-\bar{a} s$-pin to pull toward one
$w \bar{\imath}^{\prime}$-bak-dau-dom wrenching off a board or shingle
wi-bat-kin to pull down and break, as a branch of tree
$w \bar{c}^{\prime}$-dek-kīn to tear in strips downward
$w \bar{i}^{\prime}$-hap-sito-dom pulling a rope through a hole
wi'-hus-doi-dom pulling on soeks
$w \bar{i}-k o t-d o i-d o m$ breaking off a piece of something soft, like bread, by upward motion
$w \bar{i}$-not-kin to pull and bend down
$w \bar{i}^{\prime}-p o l-d a u$ to pull brick out of wall
$w \bar{\imath}-t \bar{a}^{\prime}-t \bar{a}-m o t o-p i$ to hug in arms
$w_{i}-$-ö'k-dau to pull off a button
$w \overline{z^{\prime}}$-yal-kin to pull off a sliver downwards
$w \bar{\imath}$-moto to gather together, as a crowd

## § 14. Composition of Prefixes

In a few instances, prefixes of the classes described in $\$ \$ 11$ and 12 may be used together, although this is rare. An example of such use is the form
$w \bar{o}-w \bar{o}^{\prime}$-han-o-dom carrying on the shoulder a man extended at length (i. e., head-first)

## § 15. STEMS

In $\S \S 3$ and 4 the phonetic features of stems were pointed out, and their tendency to occur in incomplete series with rariable vowel was illustrated. As in the case of the prefixes, the pairs or series appear to have, for the most part, similar meanings, although a eonsiderable proportion differ radically in their significance, as do the prefixes. The less noticeable feature of a variable consonant in the stem was also pointed out. Further discussion of verbal stems will be found in the analysis of the vocabulary (§41).

## SUFFIXES (§§ 16-26)

Verbal suffixes are, as already stated, numerically far more important than prefixes. Their range of meaning is also much greater, and, unlike the prefixes, they may be compounded one with another to a considerable extent. They do not, moreover, show any tendency toward occurrence in pairs or series, as is characteristically the case with many of the prefixes.

## § 16. Groups of Suffixes

The various suffixes may be divided, according to their meaning, into the following groups:
(1) Suffixes expressing direction of motion.
(2) Modal suffixes.
(3) Temporal suffixes.
(4) Suffixes indieating relative suecess or completion of action.
(5) Suffixes indicating number, iteration, reciprocity.
(6) Nominalizing suffixes.
(7) Participial suffixes.
(8) Suffixes giving general ideas of motion.
(9) Suffixes indicating negation, i. ability.

## § 17. Suffixes Expressing Direction of Motion

Of the different classes of suffixes, that which includes those indicating direction of motion is decidedly the most numerous. The following examples will illustrate the use of these directive suffixes:

1. -rla downward, to the end.
wo-dū'-kas I fell (from a tree)
$m \bar{e}^{\prime}$-da-to-tsoia he took down, it is said
2. -drule separation, off from.
$b \bar{a}^{\prime}$-kas-dau to knock a shingle off with a hammer
$y \breve{e}^{-}$-dis-dau-tsoia she slid off, it is said
3. -dile: (uo) against, up to, alongside of.
lök-diknō-mū'-kas I shall crawl up to
sï-ta-di'kno-dom pushing or rolling it up against something
4. -doi upward.
ka-pwi'lim-doi-no-dom rolling a log up hill
$o-n o^{\prime}$-doi-tsoia he went along up, it is said
5.     - $F i(t)$ down, on ground.
hu-ko't-kit-dom cutting to pieces (by bearing down on knife)
$s \bar{o}^{\prime}-w \bar{o}$-kit-tsoia he carried a long thing and laid it down, it is said
6. -Koi away, away from.
$i^{\prime} c$-dot-koi-dom kicking away something
$\ddot{o}$-koi'tsoia he went away, it is said
7. $-\mathrm{mi}(\boldsymbol{t})$ down into a hole, into a house, into a box.
ha's-mit-asi I shid into a hole
$\ddot{o}-m i^{\prime} t$-dom going into the house
8. -moto together, toward each other.
$k a-t a^{\prime}-m o t o-d o m$ squeezing between hands
$\ddot{o}^{\prime}$-moto-dom coming together, approaching each other
ka-tsik-i-moto-bos-weten having completely surrounded on all sides
9. -pui against, at.
hit-pai-dom throwing water at some one
hom-pai-to-dom boxing, fighting
10. -pin toward the speaker.
$\ddot{\ddot{0}}$-pi'n-tsoia he came toward
hu'n-moi-pi-pin-kit-toi-tsoia they came by degrees back down toward from hunting, it is said
$h \bar{e}^{\prime}$-ap-pin-pin-tsoia she slid toward, little by little, it is said
11. -si(p) out of, out from.
$\ddot{o}$-si'p-tsoia they got out (of the boat)
has-si'p-asi I slid out (of the house)
12. -sito across, through.
$7 a^{\prime} p$-sito-dom crawling through (a hole in the fence)
$\ddot{o}$-sī'to-yĕ-wé'-büs-ma-pem one who shall continually travel back and forth across
13. -tar on top of, off the ground.
tus-b $\overline{-}-t \bar{a}^{\prime}-d o m$ standing by the smoke hole on the roof $w \bar{o}^{\prime}-t a-n \bar{u}$ it lies on top of, said only of a long or flat thing töp-ta-tsoia he jumped upon
14. -tso round and round, over and over, over.
$7 a^{\prime} p$-tso-no-ye-dom crawling around something
$1 \ddot{o}^{\prime} k$-tso-pin-we-bissim they kept crawling over toward speaker
15. -wrti apart, asunder, stretching out.
he'-sas-wai-to-ti-dom causing to fall apart
$k a-t \bar{a} \bar{'}^{\prime}$-wai-to-dom flattening out by patting between hands

## §18. Modal Suffixes

These suffixes may be divided to good advantage into two sub-classes,-those which are modal in the general sense of the term, and those which are temporal.
16. -n infinitive.
$b i{ }^{\prime} \sin$ to be
dōn to seize or hold in mouth
o'sip-in to go out
17. -us reflexive.
$p \check{e}$-bo's-us-tsoia he ate himself entirely up
yapai'-to-us-dom talking to himself
wa's-wéye-us-tsoia he swore at himself
$n \bar{i}$-us I myself
18. -ti causative.
wile'-u-kit-ti-koi-tsoia he caused to run away down
bu-dut-no-ti-paai-kan he made water to rise
$w_{o ̄}{ }^{\prime} n o-t i-d o m$ killing (causing to die)
19. -p, -pa,-pala imperative.
$\ddot{o}-n \bar{o}^{\prime}-p$ go!
$m \bar{e}-p$ give (me)!
$\ddot{o}-n \bar{o}^{\prime}-p a$ go!
hata'm-pada do ye search for!
20. -tr future imperative.
$w_{o}^{\prime} n o-t a$ it shall die, let it die!
tse-ta let them see!
$m a-t a^{\prime}-s i$ let me be!
21. -bo future imperative.
yah $\bar{a}^{\prime}-b o$ let it be good!
$w_{o}{ }^{\prime} n o-k o ̈ n-k a \hat{a} d o ~ m a-b \bar{o}^{\prime}$ a mortal-world let it be!
22. -рӥ,-реॅ, -реe exhortative.
$\ddot{o}^{\prime}-n o-p \ddot{\text { ö let us go! }}$
$b \ddot{u}$ 's-ta-pĕ let us stay!
helai'-to-pěĕ let us gamble!
23. -rle interrogative.
oka'-de möyē'm is he hungry?
wo'no-ti-ma-ka-de-s shall I kill?
suda'ka-de is it sweet?
24. -bewé(e) obligation, must.
$\ddot{o}$-koi'-bēnĕ mintsē'm ye must go away
so'-doi-ben must bring, carry on shoulder
$\ddot{o}$-noi'-ben-ma-p do not go away!
25. -lut obligation, compulsion, intensive.
$\ddot{o}-n{ }^{\prime}{ }^{\prime}-l u t-m a-k a-s$ I must go along
ya'k-tse-ti-lut-weten looking exactly like
It is used also with adjectives, as teté'-luti very large, and with nouns sometimes, as $e^{\prime} s$-to-luti the very center.
26. -yaha ought, should.
ö-koi'-yaha-ka-ankano you ought to go away (yaha Good, although an independent adjective, seems in such eases as this to be fully incorporated as a suffix into the verbal structure)
27. -ruts can.
wóno-men-atse-s I can not die
wi-wo ${ }^{\prime}$-doi-natse-no can you lift it (a long thing) ?
wile'-no-natse-n mo'-yĕ can he run?
28. -bö might.
$\ddot{o}^{\prime} n$-no-ti-bö-si I might swallow
$y a-t a i^{\prime}-b \ddot{o}-n \ddot{o}$ you might miss (with arrow)
29. -hellu may, perhaps (?).
yo-do't-pa-nu-to-helū'-kö-kan he may have tied them up to ok-he'lu-kö-enkesi we all may be hungry

This scems also to be used independently, when it means some, a few. It would appear probable from this, that its use in the verb would indicate the plurality of the object, as in the case of woli many, which is used similarly for this purpose. The examples available, however, only indicate its meaning as above.

## §19. Temporal Suffixes

30.     - likl incompleted action (present).
$\ddot{o}-k o i^{\prime}-k a-s i$ I am going away
o'kasi (ok-k'k-si) I am hungry
$w^{-\quad} y e-d o n-k \ddot{k}-k a-n$ he is talking
This suffix is still somewhat uncertain. It is used in the great majority of instances, but is occasionally omitted in direct statements of immediate action; as $\ddot{0}$-hoi-s I GO, tse-s I SEe. It is probably intimately related to the auxiliary verb ka то be, seen in such forms as $k a-s$ I am; $k a-a n-k a-n o$ you are; $k a-t i^{\prime}-k a-s$ I CaUse it to be, I do, etc.
31. -mur incompleted action (future).
ökoi'-ma-ka-s I shall go away
$\ddot{o}-y \bar{e}^{-}-m a-d o m$ will be going
$k o-b \bar{e}^{\prime}-b e k-t i-m e n-m a-p e m$ one who shall not cause to cry aloud
As indicated in the first example, this suffix is often combined with -ka. Like the latter, it also is extensively used as an independent auxiliary verb; as ma-ma-ka-s i shall be; kul-dom ma-má'-pem one who shall be mourning; hesā’dom ma-ka-de-s what shall I be, do?
32. -(les, -lucts completed action (past).
ok-a's-asi I was hungry
yok-ä's-has min I struck you
adom as ö-koi-ka-s so I went away
nik as kai'-kö-kan me she was calling
This may be used, as shown in the last two examples, separately before the verb, which is then in the usual present form. It is not, however, as in $-k a$ and $-m a$, used as an auxiliary verb.
33. -parti completed action (remote past).
ok-paai'-kan he was hungry long ago
$\bar{a}$-paai'-kan he said long ago
34. -t.soi completed action (mythic past, known indirectly).
öko $i^{\prime}$-tsoi-a he went away, it is said
wi-dö'k-dau-tsoi-a he tore off, it is said
35.     - werf, -er incompleted action. Used only in direct quotation, as a sort of historical present; also with the idea of the action being customary.
la'p-ti-kinu-wea-s I sit beside
tse-wéano you see
tö's-bo-kit-cam he stands
36. -ıе", -yeu, -ell completed action. Used only in direct quotation.
tse-hé'-ye-weu-kan he looked around
kai-yé $u$-ka-si I called
tse-me'n-eu-ka-s I did not see
37. -yıf: completed action. Generally, but not always used in direct quotations.
dōn̄̄'-no-men-yak-es I did not hold
$o k$-ya'k-eno ai'söi you were hungry, I think
hom ${ }^{\prime}{ }^{\prime} \ddot{\text { ök }}$-koi'-yak-en whither they had gone
38. -bï̈s, -bis continuative.
so'lle-büs-im kept on singing
$h i$ 'sse-büs-tset while continuing to weave
$t s \bar{o}^{\prime}-w \bar{e}-b \ddot{u}$, s-pe-di into the still burning one
This suffix is identical with the stem of the verb büsin to live, stay, remain.
§20. Suffixes Indicating Relative Success or Completion of Action
39. -bos to do a thing thoroughly, completely, and hence, derivatively, all action done by or to all of a number of persons or things without exception.
tso'-bos-poto-tset while almost wholly burned
tui'-bos-no-tsoia she slept soundly, it is said
$w^{\prime} \bar{e}^{\prime}$ yĕ-bos-weten after having told everything
wilé-koi-bos-tsoia they every one ran away
40. -licllim to finish doing, to bring the action to an end. It is related clearly to kani, meaning all.
so-ha'n-on-kanim he carried him there, i. e., finished the act of carrying
ö-dikno-ñ-kanim he arrived
41. -hēliit inchoative, to just begin.
$p^{\bar{\prime}} y \check{c}$--to-hēkit-dom just beginning to bathe
42. -hurloi almost, nearly.
wö-kö't-dau-hudoi-as I almost cut off
té'-dis-doi-hūdoi-ye-bis-im (her feet) were all the time almost slipping up
43. -hehē only, just.
$k \bar{u} \not \bar{u}-n a n-n a-m o ̈ n i-h e h \bar{e}^{\prime}$ only when nearly dark
bö-yök-sip-lom-hehē only selecting
44. -poto almost, nearly.
batā'-potō'-tset nearly catching up with her

## § 21. Suffixes Indicating Number, Iteration, Reciprocity

45. -to. This suffix, of general and very frequent use, is somewhat puzzling. It is used in some eases to indicate iteration; in others, reciprocal action; at times it seems to point to a plural object. It occurs frequently in combination with other suffixes, particularly the directive suffixes. It is also used as a nominal suflix in connection with the reduplicated distributives. Examples of its use in these various ways will show its variability.
$m o^{\prime}-t \bar{n}$ to drink repeatedly (mon to drink)
yo $o^{\prime} k-\bar{o}-\bar{t} \bar{o} n$ to strike repeatedly with fist ( $y o^{\prime} k$ - $\bar{o} n$ to strike)
yapai'-to-to-dom talking to each other
si'mak-to-dom talking to each other
hé'-sas-wai-to-ti-dom causing to fall apart
tsā'-tsa-to trees
si-kala-to-to-men-wet not bothering each other
§ 22. Nominalizing Suffixes
46. -pe forms nomina actoris, and also indicates place of action.
ho'm-pai-to-pe a fighter (ho'mpaito to fight with the fists)
möng kü'lě hé'-doi-pem a rumner after that woman, one who runs after that woman
tus-w $\bar{o}^{\prime}$-ye-pe-nan from the standing-place, from where he stood $o^{\prime} k$ '-pem mai'dü hungry man
This use of verbal nouns to take the place of true adjectives is very common in Maidu. Adjectival stems, most intransitive verbal stems, and many transitive verbal stems, form verbal nouns of this sort, which are used in place of regular adjectives. In many instances both forms are in use,-the more strictly adjectival and the verbal noun.
la-la'm-pem tsa, la'-lam-im tsa long stick opi't-pem wolo'm, opi't-im wolo'm full basket
47. -liö indicates the quality of being or having, and seems to be identical with $k \ddot{0}$-, the stem of the verb to fossess.

44877-Bull. 40, pt 1-10-45
$t i-y \bar{u}^{\prime} k$-sip-men-köm mai'düm a man who does not come out; i. e., one who has the quality of not coming out
ok-helu't-kö-kasi I may be hungry; i. c., I am one who has the quality of perhaps being hungry
piye'-to-kö bathing place; i. e., having the quality of being appropriate for bathing
This suffix is also much used with nouns, being followed then by pronominal suffixes or participial forms, and indicating possession or ownership.
ha'n-wo-kit-kö-di at the place to which he carries people
höbó'-kö-dom a houscholder; i. e., one who has the quality of having a house
tetée si'm-kö-dom big-mouth-having; i. e., being one having the quality of having a large mouth
yepō'ni-kö-pem having a-chief
48.     - mor forms verbal nouns.
han-ö'-koi-s-ma what I carry off
niki bi's-ma-s-ma my future abiding-place
wóno-ti-s-ma what I kill
What relation this suffix bears to the regular future suffix -ma is uncertain. The latter is never found following the pronominal suffixes, and yet the nominalizing -mu always seems to carry with it an idea of futurity. It is very rarely used.

## § 23. Participial Suffixes

These are largely used in Maidu, and participial construction is a very common feature. Such expressions as and traveling, he arrived, or running, he went away, are constantly recurring.
49. -rlo(m) present participle.
ö-koi'-dom going away
$m \bar{u}^{\prime}-h u n-e-$ pin-i-moto-dom gathering together from hunting $t s e \check{c}-d o^{\prime} m$ seeing
50. -tset (e) when, while.
hesū'pai-ti-tset while, when, dressing (causing to be dressed)
okit- $(t)$ set when he arrived
hi'sse-büs-tset while she stayed there weaving
51. -möni when, at the time when.
$\ddot{o}-k o i^{\prime}-s$-möni when I went away
lo'l-möni when crying
52. -wet(e) after having, having (past participle, immediate past).
o'nkoi-tin-wet having caused to conquer

$w^{-1} n \bar{o}-t i-m e n-w e t ~ n o t ~ h a v i n g ~ k i l l e d ; ~ i . ~ e ., ~ n o t ~ h a v i n g ~ c a u s e d ~$ to die ( $w \bar{o}^{\prime} n \bar{o}$ to die; -ti to cause; -men not)
$\bar{a}^{\prime}$-weten it having been so or thus
The use of this suffix with pronominal and nominal forms will be described in § 31 .
53. -wowo past participle, more distant past than -wet.
wilé-koi-wonom having run away
pö' $p$-koi-wono-pem the one that had burst out
tu's-kit-wono-di at the place where he had stood
he-yu'-kit-wono-kö-tsoia (they were such) as had the quality of having fallen down of themselves, it is said
54. - !/atran past participle, similar in most respects to -wono.

$b u{ }^{\prime} s$-yatan having stayed, having lived, after having remained sol-yatan after having sung

## § 24. Suffixes Giving General Idea of Motion

55.     - 110 general idea of motion.
piye'-to-no-tsoia he went to bathe, it is said (piye'totsoia he bathed)
$\ddot{o}^{\prime}$-no-tsoia he went along, he traveled, it is said
hoi'-pai-no-ma-kas I shall go last, behind (hoi'pai behind)
56. -y/e general idea of motion.
$\ddot{o}^{\prime}-y \bar{e} n$ to come, come toward
lö'k-doi-ye-bis-im kept crawling up
hu'n-mo-koi-to-ye-tsoia they went away to hunt, it is said
Both of these may be used together, giving the meaning of here and there, about.
be-he's-no-ye-dom scratching here and there
$l a^{\prime} p$-no-ye-dom crawling about
§ 25. Suffixes Indicating Negation, Inability
57. -men general negative, not.
$\ddot{o}$-koi'-men-wet not having gone
ba-pol-doi-men-tsono-dom not being able to dig up
tse-me' $n$-tsoia he did not see, it is said
58. -tsöi inability, can not.
$w_{\bar{o}}{ }^{\prime} n \bar{o}-t i$-tsöi-tsoia he could not kill him, it is said; i. e., could not cause him to die
öpi'n-tsöi-dom not being able to come home sol-tsö' $i$-dom not being able to sing

## § 26. Composition of Suffixes

Examples of the extent to which these various suffixes can be combined are shown in the following:
wile'-no-ye-tsöi-büss-ma-pem one who shall be unable to be always running about
hen-wo-tso-no-wé-bis-dom continuing to carry over wo-hop-mit-hudoi-to-we-bisim kept almost inserting long thing into lap-no-ye-wé-bis-kö-tsoia continted to sit about

## § 27. COMPOSITION OF STEMS

Stems may be combined into compound verbs with considerable freedom. Such compounds may consist of single stems, or of stems with affixes. This method of treatment of prefixes in compounds increases the impression of independence of these elements, which is conveyed by the occurrence of many of them as independent stems. sō-hu' $n$-bök-tsoia he jumped at it to seize it in his arms (sō- action done with arms [§ 11 no. S]; hun- to capture [?]; bök to seize; -tsoia it is said [ $\$ 18$ no. 34])
dō'n-wi-kap-pin-tsoia she dragged toward in her mouth (dōn to scize or hold in mouth; wi- action done by force [ $\$ 13 \mathrm{no}$. 17]; kap to move with friction; $-p i[n][\$ 17$ no. 10]; -tsoia it is said [§ 18 no. 34])

## § 28. Number

Ideas of number are unequally developed in Maidu. In nouns, the exact expression of number seems to have been felt as a minor need; whereas, in the case of pronominal forms, number is clearly and accurately expressed. In the degree to which the expression of number in nouns is carried, the dialects differ. In the northeastern dialect here presented it is less marked than in the northwestern. Not only are true plurals rare in nouns, but distributives also seem to have been but little used. Where these forms occur, they are formed by reduplication or duplication, with the addition of a suffix (see § 21) ; as,
sēu'sēuto each, every river (séwi river)
höbo'boto every house, or camp (höbo' house)
ya'manmanto every mountain
tsa'tsato every tree (tsa tree)
Distributives appear not to be used in ordinary conversation to any extent, and are rare in the texts. The above are practically all the forms that have been noted.

The existence of a real plural seems to be closely associated with a dual, and all of the few nouns taking plural suffixes take dual forms as well. The use of either is, however, rare. The dual is more common than the plural. The dual is formed by the suffix -tso; as,
ama'm yĕ' pitsom those two men
möpátso my two daughters
möing kü'letsoki those two women's
This dual suffix is the same as that used with the third person of the personal pronoun (see §31). The use of the dual suffix seems to be restricted to a very few terms of relationship and words for human beings only.

Plural forms are equally if not more restricted. In the few examples noted in which the plural is used, the noun takes indifferently -söm or -sem, the suffixes used for the plural of the second person and of the first and third persons of the pronoun, respectively (see § 31). The suffixes are added in all cases directly to the stem.
yě'psöm men, husbands (yě'pi man, husband)
mai'düsem men (mai'dü man)
kü'lesem women (kï̈le woman)
As regards nouns, thus, the ideas of number are but little developed; the development, however, is greater in the northwestern than in the northeastern dialect, and it is altogether lacking apparently in the southern dialect. In the first two cases, the degree of development of the expression of number in the noun is parallel to the regularity of the development of its expression in the pronoun.

In pronouns, the feeling for the necessity of exactness seems to have been more strongly felt. On the whole, the forms may be said to be developed regularly, and, as opposed to the fragmentary nature of these ideas in the case of the noun, we have a full series of dual and plural forms in the independent personal pronoun. In the suffixed form of the pronoun, however, this completeness is lost, and distinctions of number are made only in the first person. As will be seen by referring to the paradigm of the subjective independent personal pronoun ( $\$ 31$ ), there is some little confusion in the series, the dual suffix of the second person being identical with that of the plural suffix of the first and third persons. The dual suffixes, again, are varied for the different persons (-sam, -sem, -tsom), although the plural suffixes are more uniform, the first and third persons being alike, with the second quite similar. In com-
parison with this northeastern dialect, the forms in the other dialects are interesting:


It will be seen that in the northwestern dialect greater regularity prevails, the dual forms for the first and third persons being alike, and that of the second keeping the same vowel. In the plural, however, while the characteristic vowel-change in the first and second persons is preserved, the third takes a wholly new plural suffix. In the southern dialect this irregularity disappears, in spite of the considerable coalescence and contraction which the pronoun in its subjective form has suffered. It seems not improbable that this greater regularity of the dual and plural pronominal forms in the northwestern dialect may be connected with the still greater regularity which prevails in this particular among the Wintun stock, on which the northwestern Maidu border. In Wintun, the pronominal forms are perfectly regular throughout dual and plural. On the other hand, the northeastern dialect, with its smaller degree of regularity, is in contact with the Achoma'wi and Atsugè'wi, dialects of the Shasta, which, on the whole, have a still less regular development of dual and plural, and form a transition to the Shasta proper, which has no dual at all. .Variations of this sort are found also in other Californian languages.

As stated above, the suffixed forms of the pronoun are much less clear in their expression of number, dual and plural forms existing for the first person only, as may be seen from the following:


The method of differentiation is apparently that which lies at the basis of the expression of number in the pronoun; i. e., the vowel-change of $a$ to $e$ to distinguish the plural from the dual. Co-ordinate with the greater regularity of the northwestern dialect in the independent pronoun is its greater regularity in the suffixed form, although this form is much less used than in the northeastern. In the southern dialect suffixed forms of the pronoun are not found. The lack of definite expression of number in the suffixed forms of the pronoun in the dialect here presented necessitates the use of the independent forms of the pronoun, in connection with the verbal form, to distinguish dual from plural; as,
mi'ntsem okmánkano ye two will be hungry
minsö'm okmā'nkano ye all will be hungry

## § 29. Case

The Maidu differs from many American languages in that it lacks any development of incorporation as a means of expressing syntactic relations. In common with most of the languages of central California, subjective and objective as well as possessive relations are expressed by regular case-endings, suffixed to the noun or independent form of the pronoun, both of which stand separate and independent, outside the verb. That the marking of both subject and object by means of a separate case-suffix is, for purposes of clearness, not a necessity, seems to have been recognized by all these languages. The Maidu is among those which distinguish by a special suffix the subjective, leaving the objective form unchanged. To designate the subjective, the Maidu uses the suffix $-m$. The following examples will render the use of the subjective as used with nouns sufficiently clear:
sü̈ $n \bar{\imath}$ has $w \bar{o}$ 'kas I hit the dog (with a stick) (sü $\log ; n \bar{\imath} \mathrm{I})$
süm has nik dō'kan the dog bit me
mai'düm a o $o^{\prime} k \bar{o} n$ the man is hungry
nis $\bar{a}^{\prime} m$ has mai'dü $w \bar{o}^{\prime} n o ̄ t i a n k a s$ we killed the man
mī kulu'uld önō'bene atso'ia thou must travel at night, she said $i^{\prime} c y$ ōkas min I am kicking you
While all nouns and all independent pronouns, except the first and second persons singular, form the subjective regularly in $-m$ (the objective being the simple stem), the two forms referred to reverse the process, and are, besides, irregular. As shown in the
above examples, the subjective and oljective forms of the pronoun in the first and second persons singular are, respectively, $n \bar{\imath}, n i k$ and $\mathrm{m} \overline{\mathrm{l}}$ min. In the dialect here presented the independent subjective forms of the pronouns above mentioned are somewhat rarely used, the subject being, as a rule, expressed by the suffixed form instead. That the $-m$ used is really a subjective and not an agentive case is shown by the fact of its universal employment with intransitive as well as with transitive verbs.

The possessive relation is shown analogously to the subjective by a case suffix $-k i$. In this instance there is no irregularity, and all nouns and all forms of the independent pronoun alike take the suffix:
sü'ki buk $\bar{u}^{\prime}$ dog's tail
mö̈m mai'dümbomōki $\imath^{\prime} t u s y o ~ t h o s e ~ p e o p l e ' s ~ r o a s t ~$
niki höbō' my house
mi'nki sü has wō'nōtias I have killed your dog
nisā'ki kâ'dō our country
The suffix is added always to the objective form of the noun or pronoun (i. e., the simple stem), and, at least in this dialect, is with few exceptions $-k i$. In the case of the interrogative form whose, however, we find simply - $k$; as,
homónik süm mak'ä'lĕ whose dog is this? ${ }^{1}$
This possessive suffix may in some eases be added after a previous locative, as in the form
sa $\bar{a}^{\prime}$-wono-na-ki from-behind-the-fire's; i. e., belonging to the one who comes from behind the fire

## § 30. Locative and Instrumental Suffixes

In Maidu, locative and instrumental ideas are expressed by regular suffixes, continuing logically the indication of real syntactic relations by the same means. The development of these locative and instrumental suffixes in Maidu is not very great, there being but three locatives, an instrumental, and a comitative. The following examples will illustrate the use of these different forms: -di general locative, in, on, at.
$m o^{\prime} m d i$ in the water
beté 'itodi in the olden time

[^47]$h o ̈ b \sigma^{\prime} d i$ in the house, at home
$k a u^{\prime} d i$ on the ground
noko'm ni'kdi ka the arrow is in me
$t u$ 'skitwonōdi at the place where he had stopped
ong lianai'di underneath the rock
-urr, -unl: illative, to, toward; sometimes reduplicated.
o'lolokina toward the smoke hole
unn'na hither (this-toward)
mi'nna toward you
$k \bar{u} \bar{u} \bar{u}^{\prime}$ nana just before dark, toward night
-ncur ablative, from, away from.
höbo'nan ökoi'tsoia he went away from the house
tikteténan from a little distance
tuswō'yepenan from the place where he stood
-mi instrumental, with, by means of.
sü has ts $\bar{a}^{\prime} n i w^{\prime}{ }^{\prime} k a s$ I hit the dog with a stick mö'ki ono'mbutū'ini wōma'litikötsoia she measured with her hair
-krm comitative, in company with, together with.
ni'ki sükan ökoi'as I went away with my dog
kü'Těkan ödi'k notsoia he arrived in company with the woman
mi'nkan ökoi'as I went off with you
There is some question as to this being a regular comitative suffix, its identity with the conjunction kan suggesting that the apparent suffix is merely the conjunction closely combined with the noun.

## § 31. Personal Pronouns

The personal pronouns in Maidu are characterized by their independence. In discussing the ideas of number, the independent forms of the pronoun have already been given; but for purposes of comparison, the subjective, objective, and possessive forms are here given in a single table:

| First person singular | $\begin{aligned} & \text { Subjeet } \\ & n \bar{\imath} \end{aligned}$ | Object nik | $\begin{aligned} & \text { Possessive } \\ & n i^{\prime} k i \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| First person dual. | $n i s \bar{a}^{\prime} m$ | $n i s \bar{a}^{\prime}$ | $n i s a{ }^{\prime} k i$ |
| First person plural | $n i s e^{\prime} m$ | nises ${ }^{\prime}$ | nise'ki |
| Second person singular. | $m \bar{\imath}$ | min | mi'nki |
| Second person dual. | mi'ntsem | mi'ntse | mi'ntseki |
| Second person plural | mi'nsöm | $m i^{\prime} n s o ̈$ | mi'nsöki |
| Third person singular | möyem | тӧ'ye | mö'yeki |
| Third person dual | möi'tsom | mö'tso | mö'tsoki |
| Third person plural. | mö'sem | mö'se | mö'seki |

The third person is in reality more a demonstrative than a true personal pronoun; but its use is predominantly that of a personal pronoun, and the corresponding demonstrative uni this is not used in either the dual or plural forms. As has already been pointed out, these independent forms of the personal pronoun take all the locative and instrumental suffixes, and are in every respect treated as nouns. The personal pronouns also, in their independent form, may take the suffix -uet(e), used chiefly with verbal stems in a participial sense, but here giving forms like
$n \bar{\imath}^{\prime}$ wete I myself, I alone mönuete he alone
In speaking of the development of ideas of number, the fact was referred to, that there were two forms of the personal pronoun-one independent and one suffixed to the verb. The two series show little in common, except that the first person dual and plural are differentiated in both series by the same vowel-change from a to $e$. The suffixed forms are always subjective, and are suffixed directly to the verbal stem or to the various modal, directive, temporal, and other suffixes which the rerb may have, the pronominal suffixes, with few exceptions, always coming last. In the singular the resulting forms are clear enough without the addition of the independent form of the pronoun; in the dual and plural, however, these are usually added, although here the first person is always suffieiently distinct. When the sense of the sentence renders the person clear, this independent pronoun is frequently omitted. The following indicates the use of the pronouns with the intransitive verb:
n̄ o'kasi or o'kasi I am hungry
mī oka'nkano or oka'nkano thou art hungry
möyé' $m$ ok'a'n or oka'n möyé' $m$ he is hungry
nisā'm oka'nkas or ok a'nkasi nisá'm we two are hungry
mi'ntsem oka'nkano or oka'nkano mi'ntsem ye two are hungry
$m o ̈ ' t s o m$ oka' $n$ or oka'n mötsom they two are hungry
nise'm oke'nkes or oke'nkesi nisé'm we all are hungry
mi'nsöm oka'nkiano or oka'nkano mi'nsöm ye all are hungry
mö'sem oka'n or oka'n mö'sem they all are hungry
As will be seen from the above, the position of the independent pronoun is variable, it being placed either before or after the verb at will. It will also be seen that the suffixed form is by no means as fully developed as is the independent. This condition is instructive, when the forms in use in the other dialects are compared. It then appears that in the northwestern dialect the suffixed form is rare,
with the verbal stem, but is universally added to the auxiliary verb; in the southern dialect the use of the suffixed form of the pronoun disappears. It seems, then, that the northeastern dialect here presented, in the matter of pronominal usage, lies at the extreme, toward the close syndhesis of pronoun with verb, the northwestern being less so, and the southern entirely without it. As the northeastern dialect is in close touch with the Achoma'wi, which shows much greater development of the incorporative idea, we may be justified in regarding this greater development of synthesis between the verb and pronoun as in part due to association and contact.

In the transitive verb, precisely the same conditions prevail. The subjective pronoun, in the pronominal conjugation, is suffixed to the verb in the northeastern dialect, the objective standing free and independent.
$y \bar{o}^{\prime}$-kias min I am hitting thee
yō-a'nkano möyĕ́ thou art hitting him
nis $\bar{a}^{\prime} m \mathrm{~min} y \overline{\bar{o}}-a^{\prime} n k$ kits we two are hitting thee
mö'tsom nik yö'-kan they two are hitting me
yō-a'nkano nisā́' thou art hitting us two
With a nominal object, the method is the same:
sü wōnōtikas I am killing the dog
With a nominal subject, the pronominal suffix is always used:
süm has mai'dü $d \bar{o}^{\prime}-k a n$ the dog bit the man
For emphasis, it is customary to use, in the first and second persons singular of the pronominal conjugation, the independent form in addition to the suffixed; as,
$y o^{\prime}$-kas ni min I am hitting you
$y \bar{o}-a^{\prime} n k a n o ~ m \bar{\imath}$ möyĕ thou art hitting him
Just as in the intransitive the dialect here presented tends more strongly toward synthesis between pronoun and verb than do any of the other dialects, so in the transitive the same conditions prevail, if anything, more strongly marked, as both the other dialects have the subjective as well as the objective pronoun entirely free and separate from the verb which appears in a participial form.

## § 32. Demonstrative Pronouns

The demonstrative is not as highly developed in Maidu as in many other American languages. But two forms are commonly
in use, corresponding to this and that, and indicating position near or remote from the speaker. For the former, un $\bar{\imath}^{\prime}$ is used, and for the latter, $a m \bar{a}^{\prime}$. Somewhat rarely a third form, $a n \bar{\imath}^{\prime}$, is employed to indicate position still more remote. The third personal pronoun is often used in place of a demonstrative, and may take the place of any one of the three. All three demonstratives take all the nominal case and locative suffixes. The use of these demonstratives is shown in the following examples:
uni'm mai'düm yahā'maka this man will be good
$a m \bar{a}^{\prime} m$ süm that dog
ani'm mai'düm that (far off) man

$\bar{u} n \bar{\imath}$ 'nan from here, hence
$a m \bar{a}^{\prime} d i$ there, at that place
amáki sï̈ that person's dog
mö' ${ }^{\prime} m$ mui'düm this, that man

## § 33. Relative and Interrogative Pronouns

A relative pronoun seems to be lacking in Maidu, its place beng filled by the use of a reflexive suffix with the verb. Such constructions are, however, rare. An example is:
möm mai'düm has kakā'n $i^{\prime}$ 'syōtiusdom this man it was causing to kick himself ; i. e., he was the man who was kieked

Interrogative pronouns, on the contrary, are common. Which is expressed by homó, and who by homóni, both taking case and loeative suffixes, as do other pronouns. What, why, and how are formed from a different stem, being respectively hesī', hesā'-, and hesa'ti. A few examples of the use of these follow:
homo'mdi mak $\bar{a}^{\prime}$ bü'spem in which (house) do you live?
homō'nim makā' who are you?
homōnik süm maka'dĕ whose dog is this?
hesi'm makä'dĕ what is it?
hesä̀möni kadl'kmenom makä'dĕ why doesn't it rain?
hesā'ti eto'spem . . . how strong . . . ?

## § 34. Adjectives

The adjective in Maidu is strongly nominal in character. In many cases it is a true nomen actoris, formed from a verbal stem, with or without duplication or reduplication, by the addition of the
suffix -pe. Apparently any verbal stem may thus be used in this form to qualify or describe a noun; as,
$o^{\prime} k$-pem mai'düm hungry man (literally, hungerer man)
eto'spem mai'dum strong man (eto'skasi I am strong)
di'pdipem pāk ${ }^{\prime} k a$ smooth board (literally, slider board)
lala'mpern tsa long stick
Many adjectives, however, do not admit of the form in -pe, and are formed from the verbal stem by merely adding to them the nominal subjective suffix(?) -m. The majority of these forms are made from verbal stems ending in a vowel. Examples of this type of adjective are:
teté'm süm large dog Rié'yim höbō̄' old house
tēm süm small dog
Most, if not all, of the stems from which the adjectives are formed, are capable of taking the regular pronominal tense and modal suffixes and being used as intransitive verbs; as, ké'yimakas i siall be old. Some stems, however, appear not to be used, except as forming these nominal forms, as adjectives. Either of the nominal forms of these stems (that in -pe or in $-m$ ) takes all regular nominal locative suffixes, and probably also all case-suffixes as well, although these have at present been noted only in the instance of those ending in -pe.
kē'yidi in the old one lala'mpeki the long one's . . . teté'ni with the big one
In some cases both the -pe and the $-m$ forms are used with the same stem; as,
la'mim tsa, lala'mpern tsa long stick
In these cases, the form in -pe is generally, but not always, reduplicated.

## § 35. Adverbs

Adverbs may be formed from adjectival stems by the suffix - $t$; as,
yahā'm good
wasā'm bad
tetē' $m$ large
yahā't well, nicely
wasa't poorly, evilly tete't much, greatly, very

Other adverbs, such as those of time and distance, etc., seem to be from independent stems.

| ti'kte slightly, somewhat, a | bēi again |
| :--- | :--- |
| little | bēiduk by and by |
| had $\bar{a}^{\prime}$ far away | $l_{\bar{e}}{ }^{\prime} w o$ a little, partially |
| be'nek to-morrow |  |

## § 36. Connectives

With the exception of kan AND, comectives in Maidu are all formed from the auxiliary verb $\bar{a}$ TO BE, by the aldition of various temporal, modal, and other suffixes. Very often the resulting form is compounded with kan, which, while it may stand alone, is generally reduced to an cnclitic. The more common of these connectives are:
a-dom, ado'ñkan so, and so a-tse't, atse'tkan while, and
a-met but
a-mendom if not, and if not
$a-m \ddot{\prime} n i, a m \ddot{o}^{\prime} n i k a n$ then, and then
while
a-we'ten, awete'nkan then, thereafter, and then

## § 37. Interjections

There are quite a number of interjections in Maidu, the following being those most commonly in use:
hēi halloo!
sī look! well!
$\hat{a}$ exclamation of disgust
ettū stop!
hrm exclamation of disgust
$h o ̄$ well! all right
ham an exclamation of rage, practically equivalent to a curse

## VOCABULARY (§ $\$ 38-41$ )

## § 38. Classes of Stems

In analyzing the vocabulary of the Maidu we may divide the stems into three classes:
(1) Those which admit of no suffixes, or only such as are neither nominal nor verbal.
(2) Those which take nominal suffixes.
(3) Those which take verbal suffixes.

The first group includes merely a few adverbs, interjections, and a connective. The second comprises nouns, pronouns, and most adjectives. The third takes in all verbs (with a few exceptions), some adjectives, and the remainder of the connectives. This grouping, which, on the whole, seems to be the most feasible, breaks down in so far as it is possible, in some cases, to use participial suffixes with stems normally taking only nominal suffixes, and also from the fact that there are cases where noun and verb are formed from a single stem. The latter cases will be considered § $\$ 36-38$
in speaking of the stems of the second group; and as for the former, all that can be said here is that it is the ordinary usage rather than the extraordinary forms which should be given greatest weight.

## § 39. Stems Tukiug mo Sufji.xes, or Ouly Such as are neither Nominal nor Verbal

Of stems taking no suffixes at all, there appear to be very few. Interjections include the majority of such stems. A list of these has been given in $\S 37$. Except for these interjections, the only other stem taking no affix is the simple conjunction kan and. This, moreover, although it may, and often does, stand independently, is at times so closely connected with the noun as to be enclitic.

Stems taking suffixes other than those taken by nouns or verbs are few also and are only adverbial:

$$
\begin{array}{ll}
b \bar{e} i\left(b \bar{e} i^{\prime} b i m, b \bar{e} i^{\prime} b \ddot{o}\right) \text { again, also } & h \bar{u}^{\prime} k o i \text { still, yet } \\
b e i^{\prime} d u k \text { by and by } & l \bar{e}^{\prime} w o \text { a little, partially }
\end{array}
$$

A considerable number of adverbs are formed from adjectival stems by the suffix -t; as,
yahā'm good; yahā't well tetē'm large, great; tete't much, greatly
Adverbial ideas, however, such as can, must, periaps, almost, wholly, always, ete., are expressed in Maidu by suffixes added to the verb.

## \& 40. Stem.s Taliail! Nomimal Suftixeres Omi!!

These stems may be further subdivided into nominal, pronominal, and adjectival stems.

## NOMINAL STEMS

Maidu possesses a large number of true nominal stems showing no relation at all apparently to verbal or other stems. Derivatives formed from verbs exist in considerable numbers; but the greater mass of nouns are derived from purely nominal stems. A few examples of nouns derived from verbal stems may be given before considering the nominal stems proper:
$h \bar{\imath}$ to smell; $h \bar{\imath}^{\prime} k u$ nose
bö to blow; bö'wo wind
In other instances noun and verb appear to be formed from the same root ; as,
ho'ni heart ho'nsiptsoia she breathed
ho'nwĕ breath

> mai to speak; mai'dü Indian; mai'ki boy

Nominal stems proper may be divided into three groups:
(1) Monosyllabic.
(2) Polysyllabic, duplicated or reduplicated.
(3) Polysyllabic, without reduplication.

1. Monosyllabic stems are not very mumerous, but as a class include some of the most common nouns. They may be grouped under several heads:

| $\begin{aligned} & \text { rel.sthonship terms } \\ & \text { sont } \begin{array}{l} \text { e. } \end{array} \end{aligned}$ | ANIMALS, PLANTS, PARTS OF BODY dog sü |
| :---: | :---: |
| daughter $p^{\circ}$ | land mā |
| younger sister $k$ ! ${ }^{\text {a }}$ | Hower yō |
| mother ne | bush dö |
| grandson $p \bar{e}$ | willow $p \bar{a}$ |
|  | feathers yë |

MISCELIANEOLS

| fire $s \bar{a}$ | stone $\bar{o}$ |
| :--- | :--- |
| salt $b \bar{a}$ | road $b \bar{o}$ |
| cloud $y \bar{a}$ | raft $n \ddot{o}$ |
| snow $k \bar{o}$ | mortar-stone $\bar{a}$ |

2. Duplicated and reduplicated stems are also not very numerous, and refer chiefly to parts of the body and to animals and birds.
$\quad$ duplicated
crow $\bar{a} \bar{a}$
eagle $k \bar{a}^{\prime} k i \bar{a}$
quail $y \bar{u}^{h} y \bar{u}$
nest $t \bar{u}^{\prime} t \bar{u}$
rib tsi'tsi
breast $n \bar{a}^{\prime}$ na
ankle po ${ }^{\prime} \overline{0}$ pol $\bar{o}$
grass popo
yellow pine $b \ddot{\partial} b \ddot{o}^{\prime}$
twig tötö
yellow-hammer wolo'loko
robin tsi'statuth:ö
fly cme e'lulu
shoulder dā'daka
star liul ${ }^{\prime}{ }^{\prime}$
egg pa'kpaka
cotton wood wili't
smoke hole oto'lokō
thunder witū'mtūmi

Onomatopœia seems to be but little in force in Maidu, being not particularly apparent in these duplicated and reduplicated animal and bird names, where, in other languages, it frequently plays a very important part.
3. Polysyllabic unreduplicated stems, in the case of nouns, form probably a majority of the total number of nominal stems. Although a considerable number of polysyllabic nominal stems are quite clearly descriptive, and hence analyzable into simpler stems, a large majority have so far resisted analysis and must be considered stems. The following are examples of such apparently manalyzable stem-nouns:

## PARTS OF THE BODY

head onō
face $m \bar{u} s \bar{u}^{\prime}$
eye $h i^{\prime} n i$
mouth si'mi
teetlı tsā'wa
tongue éni
ear bonō
neck $k \bar{u}^{\prime} y i$
foot pai'yi
nails $t$ sibí ${ }^{\prime}$
blood sĕdĕ́
sinew pak $a^{\prime}$
t ail $b u k \bar{u}^{\prime}$
grizzly bear $p \bar{a}^{\prime} n \bar{o}$
brown bear mö́dě
deer sümi $\bar{i}^{\prime}$
fox hauri'
gopher hemé
fish makō' ${ }^{\prime}$
salmon māyi'
woman külě̆
baloy kono $\bar{x}^{-}=$
house $\bar{u}^{\prime} y i$
coals hemí
smoke suk $\bar{u}^{\prime}$
arrow-point bosō'
back $k \bar{\imath}^{\prime} w \bar{\imath}$
nipples minu ${ }^{\prime}$
arm $y i^{\prime} m i$
armpit $k \bar{o} u \cdot \bar{o}^{\prime}$
belly liamí
hip $m \bar{a}^{\prime}$ ua
penis hosi'
leg toli'
liver kula'
bone $b \ddot{o}^{\prime} m i$
dung $p_{i t i}{ }^{\prime}$
fat hö'ti
skin posälla
MAMMALS
coyote $w \bar{e}^{\prime} p u$
field-mouse yos $\bar{o}^{\prime}$
ground-squirrel hī̀lō
chipmunk wi'sla
mole $y \bar{u}^{\prime} t d \bar{u} l i$

BIRDS, FISH, INSECTS
grasshopper tö'li
angle-worm kayí
MISCELLANEOUS
pack-basket wolō'
snowshoe $t s u \bar{u} u \bar{a}^{\prime}$
meat wak $\bar{a}^{\prime}$
sun pok $\bar{o}^{\prime}$
evening $l{ }^{\prime} \bar{u} h \bar{u}^{\prime}$
valley koyó

As examples of nominal stems which are clearly analyzable, but not yet entirely explained, the following may serve:
forehead sün-daka (perhaps from sön- referring in some way to the head, as in sö'ntsetsopindom, head-first; and dí'dakia shoulder, i. e., head-shoulder)
beard sim-pani (perhaps from sim mouth, and pan-, a stem oceurring in pantsoiu they made rope)
wrist ma-kulu$\vec{u}^{\prime}$ (from $m \bar{a}$ hand and [?])
wild-cat li'n-tsepi (from $7 i^{\prime} n i$ eye, and [?])
otter mo'm-pano (from mo'mi water, and pá'no grizzly-bear)
rat $\bar{o}^{\prime}$ m-sape (from $\bar{o}$ rock, and [?])
jack-rabbit tsi'n-kuti (from tsī robe, and kuti animal)
shite-poke wak-si (from the verbal stem wak- to cry)
44877-Bull. 40, pt 1-10-46

## PRONOMINAL STEMS

A full paradigm of the personal and demonstrative pronouns has been given in $\$ \$ 31,32$, and these need not therefore again be referred to here. The interrogative pronouns ought, however, to be noticed. These are homō' wher, and homōni who. The interrogative pronoun what is hesi', but, besides taking the regular nominal suffixes, it also may take certain verbal or semiverbal suffixes.

## ADJECTIVAL STEMS

Adjectives are of two sorts: (1) those formed from independent stems, with or without reduplication; and (2) those formed from verbal stems, generally with the suffix -pe. The first of these classes may be divided according as to whether there is or is not any reduplication.

| no reduplication | reduplication |
| :---: | :---: |
| little tēm | large tetè ${ }^{\prime}$ |
| small tibù ${ }^{\prime}$ | long lā'lami |
| good yaha' ${ }^{\prime}$ |  |
| bad valasia' |  |
| short $n \bar{u}$ 'si |  |
| old $k \bar{e}^{\prime}$ 'yi |  |

Quite a number of adjectives belonging apparently to this first class have the suffix -pe, although the stem shows no relation to any verbal stem, and seems never to be used as such. These are both reduplicated and unreduplicated, and include all color names. In some cases, two forms exist, one with, and one without, the suffix -pe.

| no reduplication |  | reduplication |
| :---: | :---: | :---: |
| healthy eto'spe |  | weak lél lepe |
| heavy wöhölpe |  | light hehe'tepe |
| thick kol̃'lpe |  | thin tōtōpe |
| short $n$ u'spe | , | wide da'pdape |
|  |  | sour tsūtsu'kpe |
|  | Color names |  |
| black sè ${ }^{\prime}$ sē $\bar{u} p e$ |  | red la'klakpe |
| green titi'tpe |  | white da'ldalpe |

The numerals belong to this first class of adjectival stems, and are as follows up to ten:

| one $s \bar{u}^{\prime} t i$ | six sai'tsoko |
| :--- | :--- |
| two péne | seven to'pwi |
| three sā'pwi | eight pe'ntcöyĕ |
| four tsö'yi | nine pe'lio |
| five $m \bar{a}^{\prime}$ wika | ten má'sokn |

The nuneral adverbs are formed by the suffix -nini; as, sū́tĕnini once, pĕnénini twice, etc. Distributives are formed by reduplicating the final syllable; as, sǘtiti one eacir, pénĕnĕ тwo each, etc.

## §41. stem.s Takiu!g Verbal Suffixes

Verbal stems may be divided into two groups, according as to whether they are treated always as stems pure and simple, or are sometimes used in connection with other stems, modifying these and serving as prefixes.

Stems of the first type are predominantly composed of consonant-vowel-consonant. Many occur in pairs or groups, with similar or nearly similar meaning, but with variable vowel; whereas a few pairs show not a variable vowel, but a variable consonant. Besides these tri-literal stems there are a number of bi-literal and uni-literal forms and a few as yet unanalyzable dissyllabic stems. The following list shows the tri-literal stems which have at present been determined, and indicates buth the systematic character of these stems and also the pairing or grouping spoken of above. In some cases the meaning of the stem is yet uncertain, owing to the small number of instances in which it occurs. Tri-literal stems, as a rule, take modifying stems or true prefixes before them.
-buck- to detach a flat thing; -bek-(?); -bök-(?)
-bul- to mark, paint
-bus- to sweep (?); -his- to live, stay ; bus(?)
-bat- to break; - loot- to break
-dali- to detach a flat thing; -dek- to make hole
-dam- to give
-dip- to slide
-dis- to slide
-dus- to split
-dat-(?); -dot- to overturn; -dut-(?)
-hak- to tear; -huk- to whistle (?)
-hal- to lie, cheat; -hul-(?)
-hap- to move with friction; -hop- to move with friction; -höp- to stretch; -lup- (?)
-has- to slide; -hes- to scratch; -his- to make basket; -hös- to scare(!) -lus- (?)
-kal- (?); -Kel- to perforate; -kol- to bore (?); -kïl- to roll; -kul-(?)
-kap- to move with friction (?); -kop- to move with friction (?); $-k \ddot{p}$ - (?)
-kes- (?)
-kut- to strike; -ket- to graze; -kot- to divide; -kut- to divide
-luk-(?);-lek-(?);-lok-(?); -lök- to creep; -luk- to creep
-fol- to cry
-lap- to crawl (?); -hep-(?); -lip, to cry out; -lop- to move with friction (?)
-los-(!)
-mali- to know, count, measure
-mat-(?)
-not- to bend

- wok- to strike; -pük- to shake (!)
-ped- to perforate; -pol-dislocate; -pul-dislocate, remove
-pin- to hear
-pes- to crumble
-pat-(?); -pit-(?)
-sal-(?); -sit- to shake
-tel- to break flat thing
-tel- to jump (?); -tsik-(!)
-tom-(?)
-tap to squeeze (!); -top) to break; -top- to jump; t,11)- to break
-t set) - to tear, rip
-tax- to slap (?); -tex- to strip off; -tow- (?); -fös- (?); -tue- to break
-tart- to rip of
-user- to rub
-work- to cry out
-yak- to crush; -yolk- to strike
-gal- to split; -yob- to break; -yuk- to rip, split
-gut- (?)
Bi-literal and uni-literal stems of this first type are quite numerous, and a partial list is here given. They are distinguished from the friliteral stems as a rule, by the fact that they rarely take an ${ }_{y}$ modifying stems or true prefixes before them.

me- to take, seize

Special mention ought to be made, in speaking of stems of this type, of the connectives. The simple connective anis, indicated by han, has already been referred to in speaking of the unchangeable stems. All other connectives seem to be formed from the anxiliary vert) a то ве, by the addition of various rerbal suffixes. A list of these connectives, any of which may take the simple comective ken as in additional suftix, follows:

| arlo'm so, thus | atse the whiles, at this time |
| :--- | :--- |
| amét but | are'lisim continually |
| anö'mi then | avéte then |

Verbal stems which, although dissyllabic, yet appear to be manalyzable, are not nearly as numerous as the other types. Some of the more conmon ones follow:

| le'tuo- to die | -meiti to roll |
| :---: | :---: |
| kïlo' - to rotate | -tala- to crush |
| onnkor- to conquer | -tibil to wind around |
| тре'e'- (!) | mile' to rm |
| periu'- to steal, to amswer | min'm- to die |

Verhal stems of the second type have already been discussed in $\$ \$ 11-13$, and need not therefore be taken up in detail here again. The $l$, $x$, and $y$ series seem to be the clearest and least donbtful, and to offer the fewest apparent exceptions. The $h$ series is quite puzzling; the $i$ form (hi-), having no apparent relation to the others in the series in meaning, falling as it does into the class of pure prefixes, indi"ating parts of the body. The eand "forms (he- and hu-) are also very irregular. Although the characteristic feature of these stems is, that while they are most commonly used to modify another stem as a prefix. they may yet themselves stand as independent stems on occasion, there are one or more in each series which cam not so stand independently, it seems. The reasons for this exception are not yet clear.

## TEXT

 ku'mmenim ${ }^{6}$ höbo'ködom ${ }^{7}$ mai'sem ${ }^{8}$ bü'sstsoia. ${ }^{3}$ Amā'ñkan ${ }^{4}$ sö'ti ${ }^{10}$
houseless ones
bark hut owning
they lived, it is said. That one and one
pâküpem ${ }^{11}$
daughter pos-
neno'mmaidǜm *
matsoi'am. ${ }^{12} \quad$ Amā ${ }^{\prime} \operatorname{dikan}^{13} \quad$ mö' $^{\prime} \tilde{n}^{14}$ sessing lerson

1 sö́tim ONE ( $-m$ subjective).
${ }^{2}$ neno'maidüm old PEOPLE; ne'no, ne'nope the usual adjective used for referring to animate things, and standing for OLD PERSON if unaccompanied by a noun; - $m$ the connective, euphonic consonant used in forming compound nouns, etc ; mai'dü man, indian, perhaps from root mai- to spear; - $m$ the suffix of the subjective case.
${ }^{3}$ bü'sstsoia lived (from the stem büss-, bis- to live. to remain, to continue in one place); -tsoiverbal suffix indicating completed action, quotative, i. e., the knowledge is not obtained by the experience of the speaker, but comes to him merely by hearsay; -a the usual sutlix of the third person, $-n$ ( $-k a n$ ), is rarely used with -tsoi This may be a contraction from -tsoi-an(?).
${ }^{4}$ wiso't pini a place known locally as Big Springs, one of the main sources of the North Fork of Feather river, in Big Meadows, Plumas county, California. I am mable to analyze this name satisfactorily.
5 he'nanté on this side of. Analyzable as follows: he- a demonstrative stem (confined chiefly to the northwestern dialect) meaning this; -nan- the nominal locative suffix meaning from; -tĕ probably from $-d i$, the general locative suffix at in etc.: hence the whole meaning this-from-at, a spot between TIIIS AND TIE ONE SPOKEN OF.
${ }^{6} \mathrm{ku} u^{\prime}$ mmenim A HOUSELESS PERSON; $k u m$ - the name applied to the semi-subterranean, circular, earthcovered lodges; -men the negalive or privative suffix; to this is theu added a euphonic $i$, and finally the subjective suffix $-m$
7 höbo'ködom owning a bark hut; $h \ddot{\partial} b o^{\prime}$ the conical bark huts in which the poorer people lived; hö alone seems to be used as synonymous with dwelling. Any sort of a shelter or ifouse; -kö a suffix very commonly used, indicating the quality of possessing, lence höbo $k o ̈$ having the quality of possessING A BARK HUT; -do the suffix of the present participle; $-m$ the subjective suflix. The whole might be rendered owners of a bark hut.
${ }^{8}$ mai'sem THEY. This is apparently a form synonymous with mö'sem or mö'sem. The final $m$ is the subjective suffix. -
${ }^{9} a m \bar{a}^{\prime} \tilde{n} k a n$ and that one; $a m \tilde{a}^{\prime}$ the demonstrative pronoun that, referring to the old people, here in the subjective case $a m \bar{a}^{\prime} m$, the $m$ being changed to $\tilde{n}$ before $k$, in accordance with the regular rule (see §4, -kan AND).
10 sö'ti one. Here in objective case (cf. note 1).
${ }^{11} p a ̂$ 'küpem a person having a daughter; pa, po daughter; -k $\ddot{u}$ the same as $-k \ddot{0}$, the suffix meaning having the quality of possessing; -pe the suffix used generally to form the nomen actoris, etc.; - $m$ the subjective suffix
${ }^{12}$ matsoi'am it is related. This frequently appearing form seems to come from a verbal stem ma- to relate, to tell; -tsoi- the quotative suffix of completed actiou; $-a$ - the suffix of the third person, generally used with $-t$ soi. The use of $-m$ here is as yet not clear.
${ }^{13}$ amádikan and at that place; amáa demonstrative prononn that; -di the locative suffix at; -kan the conjunction and.
${ }^{14}$ mön the, that. The independent form of the third personal pronoun. This is used very frequently almost as a demonstrative. Here mön, instead of $m o ̈ m$, because of the following $k$
${ }^{15}$ külĕ $m$ woman, girl (here subjective).
${ }^{16}$ öpč'kanbeninì' EVERY TIME, ALWAYS. It is difficult as yet to analyze this completely or satisfactorily; öpĕ' occurring alone means all; -kan seems to be derived from kani, meaning also all, eacis, erery; be is the same as -pe (the $p$ changing to $b$ after $n$ ); the final suffix -nini appears to have a temporal significance; as also in lé'woninı̄̀ once in a white (from léwo some).

#  bathing 

Piye'tonopeñkan ${ }^{30}$ oki'tmenpem ${ }^{31}$ élkdatsoia. ${ }^{32}$ Amãñkan ${ }^{9}$ bénekto ${ }^{33}$<br>One who has gone<br>bathing and<br>\({ }^{30} \begin{gathered}oki'tmenpem<br>one not returning\end{gathered}\) ékdatsola. ${ }^{3}$ is said.

Wonō'mentsoia. ${ }^{21}$ missed-not, it is said.

Amā'ñkan ${ }^{9}$ tū'itsoia. ${ }^{22}$
That one and stept, it is said

kakā'nim ${ }^{25}$ every němī'ustsoia. ${ }^{23}$
dreamed for herself, it is said.

## $\mathbf{p o}^{26}$

něbī'wēbissim ${ }^{24}$
dreaming kept on
Amàñkan ${ }^{9}$
That one and
piye'tonotsoia. ${ }^{29}$
bathing went, it is said. möpi'kno ${ }^{27}$ same one areamed for herDreaming kept on něDī'domi ${ }^{28}$ dreaming
$17 k \bar{u} l \bar{u}^{\prime}$ nanamönihc$h \bar{c}^{\prime}$ WHEN IT WAS ALMOST DUSK; $k \bar{u} l u^{\prime}$ is the usual term for EVENLNG, the early part of the night; -nana- a reduplicated form of the locative suffix -na, meaning Toward; -möni a temporal suffix with the force of WHEN, AFTER; hēhé , a Suffix of somewhat uncertain meaning, usually indicating doubtfulness or approximation.
${ }^{18}$ piyétonoköm ONE WHO WENT BATIING (from piye'-, piyéto- TO SWIM OR BATHE); no is probably merely the verbal suffix of generalized motion, although it may perhaps be a contraction from ö' no- To GO, to travel, hence to go to bathe; -kö the suffix indicating having the quality of possessing; -m the subjective suffix, this agreeing in case with the $a m \vec{a}^{\prime} m$ in $a m \tilde{a}^{\prime} n k a n$.

19 sötim ONE. It is not clear whether this refers to the girl or to the evening. It is probably, however, the former, as, if it meant one evening. the close connection of the two words would lead to the change of the $-m$ to $-n$
${ }^{20} k \bar{u} l \bar{u}^{\prime}$ nanama $\bar{a}^{\prime} t$. The first portion of this is identical with the first portion of the word in note 17. The final suffix is, however, a rather puzzling one. It would seem to mean indeed, thus, but its use is obscure.
${ }^{21}$ wonō'mentsoia DID NOT LOSE, MISS; w'onö' seems to mean TO LOSE, TO MISS, and must be distinguished carefully from wöno, which means To DIE. The -tsoi is the usual quotative, completed action, with the suffixed form of the third personal pronoun.
${ }^{22}$ tu'itsoia SLEPT (from the stem $t \bar{u}^{\prime} i$ - TO SLEEP); -tsoia (see above).
${ }^{23} n \breve{e} D \bar{l}^{\prime} u s t s o i a$ DREAMED FOR HERSELF, IT IS SAID; n $\check{c} D \bar{l}^{\prime}$ is A DREAM, n $\check{c} D \bar{l}^{\prime} m$-maidü is A DREAMER, one of the two classes of shamans. The use of the reflexive suffix -us here is not wholly clear. It probably means SHE LREAMED FOR HERSELF. This construction-a participle followed by a verb, or a continuative followed by a verb-is one of the most frequent.
${ }^{24}$ nědi' wébissim Kept dreaming. "The reflexive is not used in this case. The suffix -bissim is formed from the verbal stem bis- To REMAIN, TO CONTINUE, and is the usual continuative suffix cmployed, giving the sense of TO KEEP ON. It is very generally joined to the verbal stem by $-w \bar{e}$, which is of uncertain meaning.
${ }^{25} k a k \bar{a}^{\prime} n i m$ every. A reduplicated form of kani'm EACH, all.
${ }^{26} p \overline{0}$ Night. This term is generally used in reference to the whole period of darkness, or, if restricted, applies more to the middle of the night. po'esto midnigirt.
${ }^{27}$ möpi'kno tIIAT SAME ONE; $m o ̈$ is the independent form of the third personal pronouu. The suffix - pi'kno seems to be an intensive, and to mean the same, the very. It is here ohjective.
${ }^{28}$ nĕDídom DREAMING (here the present participle, formed with-dom).
${ }^{29}$ piyétonotsoia went to bathe, It is Said (cf. note 18).
${ }^{30}$ piye'tonopeñkan tile one who liad gone batimig; piye'tono-cf. note 18 ; peñg the suffix of the nomen actoris, -pem becoming -peñ before $k$; the suffix -kan is the common connective.
${ }^{31}$ oki'tmenpem ONE NOT RETURNING, okit- meaning TO RETURN, TO ARRIVE AT A PLACE. Analyzable, perhaps. into 0 - (an hypothetical verbal stem connected with $\ddot{b}$ - TO GO) and -kit the regular directive suffix meaning Down, down to We have, in addition, -men the negative, and -pe the suffix of the nomen actoris, with the subjective $-m$.
${ }^{32} e^{\prime} k d a t s o i a$ IT DAWNED. The verbal form $e k d a$ - is related closely to $e k \bar{i}^{\prime}$ DAY.
${ }^{33}$ be' nekto in tiie morning (sometimes merely be'nek). The suffix to in use here is obscure. It occurs in a number of similar cases, with apparently a temporal meaning.

# makō' ${ }^{34}$ halā'pweten ${ }^{35}$ ösi'pindom ${ }^{36}$ oki'tsoia. ${ }^{37}$ Möbé'iköna ${ }^{38}$ <br> fish <br> earried having <br> coming out of <br> Arrived, it <br> Her father to <br> bohū'isitotsoia. ${ }^{39}$ Arrete'nkan ${ }^{40}$ bü'sstsoia. ${ }^{3}$ Bödoi'kinn̄dom ${ }^{41}$ bü'sstsoia. ${ }^{3}$ <br> handed over to, <br> Thus having been and <br> stayed it is said. <br> remained, it is said. <br> 11ayáken ${ }^{43}$ <br> say they <br> tsai'men ${ }^{44}$ <br> by and by <br> tseme'npe $(\text { mi })^{45}$ <br> one unseen <br> oki'tkötsoia. ${ }^{46}$ <br> arriving-quality had, it is said. 

Pū'iyanan ${ }^{47}$<br>Outside, from<br>$\operatorname{maya}_{\text {it was }}{ }^{\text {man }}{ }^{43}$<br>okö'köinpintsoia.. ${ }^{48}$ A'ñkanim ${ }^{49}$<br>Then<br>maya'ken ${ }^{4 s}$<br>it was

${ }^{34}$ mako' FISII (here objective).
35 hala' pueten Having carried. We have here the use of one of the troublesome prefix-stems, $h a-$ Taken by itself, -lap-is a verbal stem signifying to crawl on hands and knees, or to sit, knees on GROUND. Combined with ha-, it means To CARRY, perhaps to Drag, generally ly a cord or rope, here CARRYING FISH ON A STRING. The suffix -weten is a temporal suffix meaning after having.
${ }^{36}$ ösi'pindom COMING OUT OF TOWARD THE HOUSE. SThe verbal stem here is $\ddot{O}-\mathrm{TO}$ GO, TO TRAVEL, to which are added two directive suffixes, -si oUt of (tIIE Water), and -pin toward. In -dom we bave the regular present participle.
${ }^{37}$ oki'tsoia ARRiVED, CAME BACK. Okit-cf. note 3 r . While this is sometimes heard oki'ttsoia, as a rule the second $t$ is elided.

38 möbe'iköna ner father to. With relationship terms, the simple third personal pronoun is often used in place of the regular possessive case, as here we have mö- instead of $m o \ddot{k} i^{\prime} . \quad B \bar{e}^{\prime} i k o ̈$ FATHER is apparently analyzable into $b \bar{e}^{\prime} i-$-, a stem meaning AGAIN, ANOTHER ( $b \bar{e}^{\prime} i m$ AGAIN; bé'ibö ANOTHER; bé'duki new), and the familiar suffix - kö having the quality of possessing. The final suffix -na is the locative suffix meaning TowARD, expressing the motion of the gift from the girl to her father.
39 boh ${ }^{\prime}$ 'isitotsoia $11 A N D E D$ OVER TO, IT is SAID In bo- another of the prefix-stems appears. This usually seemis to signify actions done with a bulky or round object. lts application here is obscure, unless the fist is thought of as a bulky thing, in which the string on which the fish are strung is held. The main stem, $-h \bar{u} i-$, is uncertain in its meaning, this being the only place where it occurs. In conjunetion with bo-, however, it has the meaning given above. The suffix -sito is one of the directive verbal suffixes, meaning across, over.

10 awcténkan and after having been thus. All conjunctions, except kan and, are formed in Maidu from the auxiliary verb $a$ то ве. llere with the suffix -uete( $n$ ) we get the idea of sequence, usually expressed in English by and then. The -kan is, of course, the simple conjunction AND.

41 bödoi'kinu$d o m$ sitting. In this case the initial syllable bö- is in all probability the same prefix-stem which appeared in boh $\bar{u}^{\prime}$ isitotsoia, in this case changed in accordance with some obscure vowel-harmony. $b \ddot{\text { - }}$ as a simple verbal stem means, on the otherhand, to blow, as the wind. The prefix-stem bö- here is used as a stem, taking the sutfix-doi, a verbal directive meaning UPWARD, and of ten appears thus without further addition; as bödoi'tsoia ne sat. It is not clear how the idea of sitting comes from the elements böand -doi, unless we assume that the idea is of a round thing (the knees?) sticking up (as one sits on one's haunches). The suffix (or suffixes) $k i n \bar{u}$ is not clear. It is of quite frequent occurrence, but is still uncertain. $-d o m$ is the usual present participle.
$42 a m \bar{a}^{\prime} m$ THAT ONE (subjective form of the demonstrative).
${ }^{43}$ mayä'ken $1 T$ was. This frequently-appearing form seems to he derived from the stem ma- To BE, with the suffix -yak-, which indicates past time.
${ }^{44}$ tsai'men after a whlle. Derived from tsai another, and the suffix -men, -not the negative, with which it is identical in form, but a suffix indicating TlME OF, which is used in the names of seasons, etc. ( $y$ ö'men SUMMER, FLOWER-TIME; $k u^{\prime}$ mmen WINTER, EARTH-LODGE-TIME, i. e., the period during which the people live in the earth-lodges).

45 tseménpe(m) one who is not seen. The verbal stem here is tse- TO see, with the negative suffix -men, and the -pe of the nomen actoris. It would seem to mean, therefore, one not seelng, but is emphatically declared, in this instance, to be passive. No formal distinction of the passive has yet been noted in Maidu.
${ }^{46}$ oki'tkötsoia HAD TIIE QUALITY OF ARRIVING, IT iS SAID (from okit- TO ARRIVE, TO REACH; ef. note 31). The use of the suflix -kö has already been sufficiently explained.
${ }^{47}$ pui'yanan from outside; pui'ya means, in general, the outside, without the house. The suffix -nan is the usual locative, meaning FROM, AWAY FROM.
${ }^{48}$ okö'köln pintsoia LOWERED HEAD LITTLE BY LITTLE DOWN TOWARD, iT is SAID. In this instance we have the use of the prefix $o$ - indicating actions done with the head. The verbal stem is $-k o ̈ i-$, meaning to LOWER, TO DEPRESS (köitsono-TO SET, as the sun, i. e., to go down over the edge of the world). The reduplication of the stem here indicates that the action took place slowly at intervals. The suffix -pin is directive meaning Toward The $n$ before the $p$ is probably phonetic.
${ }^{49} a^{\prime} n k a n i m$ THEN. This is a connective formed from the stem $a$ - and the suffix -kanim, meaning to FINISH, COMPLETE AN ACTION.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| pi'tin | ${ }^{54}$ pū'iyamı ${ }^{55}$ i'n |  |  |
|  |  |  |  |


| $\underset{\text { it was }}{\text { mara }^{\prime} \text { 'ken }}$ | $\underset{\text { girl }}{\text { külém }^{58}}$ | $\begin{aligned} & \text { i'nkinann } \\ & \text { beside, from } \end{aligned}$ | $\begin{gathered} \text { ono'm } \\ \text { head } \end{gathered}$ | sö'ntsedīnū̄dom ${ }^{60}$ projecting |
| :---: | :---: | :---: | :---: | :---: |
| tsěkō'nwēbis | tsoia. ${ }^{61}$ | Amā $\mathrm{m}^{42}$ | bui'ssyatan ${ }^{62}$ | lö'ksiptsoia ${ }^{63}$ |
| .Jooking-straigh |  | That one | staid after <br> having | crawled outt, it is said. |

 it is said.

Then he he
e
${ }^{50}$ lökö'npinwébissim kept Crawling into, toward. The main stem here is lök-To Crawl on hands AND KNEES, or on belly (lö'kdoi-tsoia CRAWLED UP). This stem is here apparently combined with öno to go, travel (from $\ddot{0}$, the simple verb of movement) to form a compound verb, to gocrawling. The suffix -pin is the regular directive meaning TOWARD, into (into the house, toward the girl), whereas the -we $\bar{e}$ issim is the continuative already explained; cf. note 24.
${ }^{51}$ tsa'nwono on one side of the house; tsan- is a stem referring to the side of anything, as tsa'na (tsan'-na) sideways. The suffix -wono is somewhat puzzling. There is a verbal suffix apparently identieal, indieating the past partieiple. Here, and again a few words farther on, it oeeurs in terms indicating the parts of the floor of the house.
${ }^{52}$ t!öiha'dom colling around. The verbal stem is here t!öi- meaning to coll, to twist, to turn, as in o'nōtöitöiköm one who is curly-headed (ónö head). The force of ha is not known. The final suffix is the present partieiple -dom.
${ }^{53}$ säwo nona toward the place opposite the door; sā is the term for flre; the area baek of the fire, i. e., the other side of the fire from the door, is called säu o'no, and is the place of honor. The final suffix -na is the loeative, meaning to, Tow 2 RD.
${ }^{51}$ opi'tinodom filling UP. The stenl opit-, meaning full, seems analyzalle into -pit-, a stem entering into several verbal forms (as hopi't-kaitodom filling and bursting; kapi'tom pinching sometinng LIKE A berry and bursting it), and a prefix(?) o- of uncertain meaning, possibly the prefix 0 - indieating aetions done with the head (\%). The suffix -ino following is probably -no, the suffix of generalized motion, with a euphonie $i$.
${ }^{55}$ pü'iyam inkina to the threshold; púiya, meaning really the outside as contrasted with the interior of the house, is often used for the door, that whieh leads to the outside; -inki means the base, bottom, of a thing; -na is the loeative toward.
${ }^{56}$ opi'tsipdom filling it out. - The stem here is the same as above (note 54 ), with, however, a different suffix, -sip, meaning out of, out from. The idea would seem to be that of filling the space so completely as to overflow, as it were.

57 auctén then; cf. note 40.
${ }^{5 \times} k \ddot{u l} e^{\prime} m i^{\prime} n k i n a n$ FROM Beside the woman. This should probally be written as two words, although in speech the two nouns are very elosely run together. Kiule' is the usual term for womas, and nan the loeative meauing from.

59 ono' $m$ liead (the subjeetive form with the - $m$ ).
${ }^{60}$ sö'ntsedō'nūdom prosecting, sticeing Up. As yet not analyzed satisfactorily. Sö- appears in a number of verbs as a stem whose meaning is doubtful. The $-n$ is probably euphonie, while $-t s e$ may be the common stein tsĕ- TO SEE. The following suffixes appear to be -dōi, meaning LPwird, and the vague suffix -nü or $-n \dot{y}$, usually indieating simple motion (söwédoitsoia CRAWLED UPWARD; söwékadoidom standing upright).
${ }^{61}$ tsékō'nuēbisstsoia kept looking steadily at, it is said. The stem bere is $t s \bar{c}-$ to see, whieh, with the suffix -kōn (perhaps related to -koi AWAY), has the meaning to look at, to gaze on. The continuative suffix -we'biss gives the idea of steadiness and fixity of gaze.
${ }^{62}$ bü'ssyatan after having stayed. The stem buiss- has already been referred to. The suffix -yatan is best translated by after having.
${ }^{63} \not \ddot{o}^{\prime} k$ siptsoia CRAWLED out, it is said. The stem lök- has already been diseussed. The suffix -sip out of has also already been referred to in note 56 .
${ }^{6}$ lö'ksipebissim EEPT CRawling out. Here the continuative -u'ēbissim is shortened to -ebissim.
${ }^{65}$ lō'ksipbo'stsoia CRAWLED WHOLLY uUT, it is said. The suffix bos gives the idea always of thoroughness, completion (see § 20, no. 39).
${ }^{66} \mathrm{mö}$ ' m IIE (in the suljeetive form).


[^48] tive suffixes such as this; $-n a$ toward.

68 'ötnotsoia went into, it is said. The stem here, ötr, is apparently a derived stem from the common ö- to GO. (May not this be a contraction from ömit- TO GO DOWN into?) The addition of the suffix -no ol generalized motion does not scem to add strength.
${ }^{69} 10^{\prime \prime} \mathrm{k}$ mitnowé ${ }^{\prime}$ bissim Kept CRawling down into. We have here the suffix -mit, meaning into, down into a hole, cavity, etc., which, it was suggested, may appear in contracted form in the preceding rerb. Igain, the addition of the suffix -no seems to add little, although here perhaps emphasizing the continuity of the motion. In ewébissim we have, of course, the usual continnative.
${ }^{70}$ lö'kmitsoia Crawled down into, it is said. Here-mit-tsoia coalesces to-mitsoia.
${ }^{n}$ atse't meanwhile. A connective formed from the auxiliary verb $a$ - To Be by the temporal suffix -tset, meaning whlle, at the time when.
${ }^{72} \bar{u} n \bar{i} d i$ in this; $u n \bar{i}^{\prime}$ is the demonstrative indicating objects near the speaker; $-d i$ is the locative suffix meaning AT, IN, ON.
${ }^{73}$ we'yetsoia spoke. Of the many verbs of speaking or saying, $u \bar{e}^{\prime} y c n$ is one of the most commonly used. The stent is in reality $u \bar{c}-$, often reduplicated as $w \bar{c}^{\prime} w \bar{c}-$. The suffix -ye is one of those verbal suffixes of so general a meaning that no definite translation can be given for them.
${ }^{74} \ddot{\partial} \mathrm{koi}$ tapö let us go away. Here $\ddot{0}$ - TO GO is the stem, to which is added the directive suffix -koi AWAY FROM; a further suffix, -ta, which generally seems to indicate motion upward or along the surface of something; and finally the exhortative suffix -pö.
${ }^{7} \bar{a} \alpha a^{\prime}$ nas said. The stem $a$ - тo say is probably related to the stem ma-of similar meaning. The suffix tian is the ending of the third person of a verbal form (see § 19, no. 30). The terminal -as is the indication of the perfect tense, here suffixed directly to the verbal form, and not standing independent (see § 19. no. 32).
To niki' (TO) me. Instead of the more nsual form of the objective of the first personal pronoun, nik, what is apparently an emphatic form is here used, distingnished from the possessive $n i^{\prime} k i$ by a different accent and long terminal $i$.
${ }^{77}$ ätsoía SAID, it is said. The stem $\bar{a}$-to say here takes the regular quotative past-tense suffix. Instead of the usual ending of the third person, $-a$, as here, the form ätsoi'kan is sometimes used. As compared with $\bar{a} k \bar{u}^{\prime} n a s$ above the position of the tense and pronominal suffixes is reversed.
${ }^{78}$ amö'mi THEN. Inother connective formed from the auxiliary with the suffix -möni, apparently best translated by when; hence when it was so.

79 hō well! all right! yes!
so önō'mākasi i shall go. Here, from the stem ö-, the general verb to go, to travel, önō- is formed. of which the form given is the first person singular of the future, the -ma being the suffix of the future tense, the -kia a suffix still somewhat obscure (see $\S 19$, no. 30 ), and the $-s(i)$ the suffix of the first person singular.
${ }^{81}$ önō'tapö LET US GO (a form parallel to ökoi'tapö [see note 74], but formed from önó'-).
${ }^{82}$ nik (TO) ME. Here the usual form of the objective of the first personal pronoun is used, instead of the emphatic niki' (see note 76).
${ }^{88} \mathrm{möm} 1 \mathrm{IE}$ (THE). The subjective form of the third personal pronoun singular. used here as a demonstrative.
${ }^{84} h \bar{c}^{\prime} \bar{u}$ Yes:
${ }^{85}$ önóbeně ought to go. The suffix -ben or bené conveys the idea of must, ought.
${ }^{86} s a \bar{u}^{\prime}$ (?) I am unable to explain this.


[^49] course it might mean all the persons in the hut.
${ }^{88}$ momi' Water. The objective retains the euphonie $i$ (see note 67).
${ }^{89}$ hénō'tsoia went to get. As it stands, this is obseure. It seems possible, however, that it was misheard for hanō'tsoia, especially in view of the occurrence of the form hědoi'- two lines beyond, which has the same meaning as the more usual hadoi'-. It is also possible that $h{ }^{\prime}-$ is really eorreet, and is the equivalent of $h a$-, in aceordance with the system of vowel-shifts in prefix-stems. In either event, the analysis is not easy, as $h a$-seems to mean actions performed witil the back or shoulder. With -no, the suffix of motion, it seems to be specialized to mean going for the purpose of carrying (on the shoulder?). The more general use of $h \check{c}-$ as a prefix-stem is to indicate actions that oceur spontaneously.
${ }^{90}$ möki' Her. This is the regular possessive form of the third personal pronoun in the singular, with the suffix -ki (ef. note 66).
${ }^{91} y$ é' $^{\prime} p i$ husband (objective).
92 tsĕtsoi'a SAW, it is SAfd. The stem here is $t s e ̆-$, the usual form for to see.
${ }^{93} p \bar{\imath} \neq u t i$ very many; $p \bar{\imath}$ atone means many, muci; -luti is an intensive suflix equivalent to the English VERY.
94 métsoia gave. To give, to händ to, to take, is expressed by the stem mér-
${ }^{95}$ tsä́nan on one side (literally, from one side tsän-nan), on the otiler side. Tsā́nan . . tsä'nan on this side . . . on that side.
${ }^{96} h e ̆ d o i ' w e t ~ h a v i n g ~ c a r r i e d ~ u p ~(f r o m ~ w a t e r) . ~ T h e ~ m o r e ~ u s u a l ~ f o r m ~ i s ~ h a d o i ' ~-~ T o ~ C a r r y ~ u p, ~ g e n e r-~$ ally on shoulder (see note 89). The suffix -wft here apparently gives the idea of sequence, in that, after having taken upin one hand or on one side the water, she then took up the load of fish in theother
97 södoitsoia Carried up in arais. The prefix-stem sö-generally indicates that the action is done with the arms; as sō'doidom Carrying wood up; sōhà'nōyew'̄'bissim kfpt lifting him about. The -doi shows that the motion was up from the water toward the house.
98 oki'tweten after having arrived (at the house). See notes 31, 35.
${ }^{99}$ sō'kitsoia SET DOWN, IT Is SAID. Here again the prefix-stem sō- appears, this time with the suffix -kit, meaning downward, i. e., action with arms downward, laying down whatever is being carried.
100 ha'psitotsoia passed across, it is said. The stem here is hap-, meaning to seize, to grip, to hold firmly; with the suffix -sito across, throvgh, it comes to mean to hand over to some one, across or through an opening, fire, etc.
101 médatotsoia тоок, IT IS SAID. The stem here is $m \bar{e}$-, apparently meaning both to give and to take(?). The use of $-d a$ here is not clear entirely. It often means motion downward, and may here mean me took down, as the girl passed the fish to him through the smoke hole or doorway. The suffix -to is probably here indieative of a plural object; namely, the many fish (see § 21, no. 45).
102 tsedā'bosim wholly breakfasted; tsed $\bar{a}$ is to breakfast. The suffix -bos has already been alluded to as meaning wholly, completely. In the present instance an adjectival form seems to have been made. It is subjective as referring to THEY.
103 kani'm all (subjective).
104 lökö'npintsoia Crawled in toward (he) (see note 50 ).
${ }^{10}$ mökar $n d i$ at the same spot; möka'ni is always given the meaning of the same.
${ }^{106}$ t!öi'kitsoia COILED UP ON GROUND, IT IS SAID. The sten t töi- meaning to coll, to twist, has already heen discussed (see note 52); here, with the suffix -kit down, on the ground, it is clearer than before with -ha.

107 sāwo'nonaki FARTHER SIDE's. As explained before (note 5.3 ), sāwo'no is the term applied to the portion of the house opposite the door. With this we have here the locative suffix -na, meaning toward, and the possessive suffix -ki. This use of the possessive is curious, and it would seem that some word like space, area, ought to be understood.
pü'iyanaki 108
doorward
külén1 ${ }^{15}$ girl i'ktena bü'ssdom
little while staying
opi'tsiptsoia, ${ }^{109}$
filled completely it is said. $i^{\prime}$ nkinan ${ }^{112}$ beside-from

Awete'nkan ${ }^{40}$ béibönı
again
mö'in ${ }^{111}$
she (the)
lö'ksipho'stsoia. ${ }^{65}$
erawled wholly out, it is said.
Hanö'leknantenkkâdoidi ${ }^{116}$
Honey Lake from country in
Amö'nikan ${ }^{119} \quad$ mö'iñ ${ }^{111}$ Then and she (the)
ittsoi'a. ${ }^{77}$ Amö'nikan ${ }^{119}$
said (she), it is said.

- Ettī1 ${ }^{123}$ "stop!
basā'kö ${ }^{125}$ staff

Then and
$\min ^{124}$
(for) you
$y^{-1}$ titsoia. ${ }^{126}$
madé, it is staid.
tsĕkō'nWēbisstsoia. ${ }^{61}$ looked straight continually, it is said.

Awete'nkan ${ }^{40}$
Then and
$\underset{\text { crawlerfout, it is }}{\text { lö'ksiptsoia. }} \quad \begin{aligned} & \text { Lö'ksipěbissimn } \\ & \text { Crawling ont kept on }\end{aligned}{ }^{64}$ satid.
amánantena ${ }^{117}$
that from toward

Öno'doitsoias. ${ }^{118}$
went off up, it is said.
$\underset{\text { girl }}{\text { kïlě'm }}{ }^{15} \quad \begin{aligned} & \text { We' } \\ & \text { spoke, it is said. }\end{aligned}$ ${ }^{6}$ Sū ${ }^{120}$ öno'si" 121 mö'in ${ }^{66}$ neno'm ${ }^{122} \quad{ }^{66} \mathrm{Mē}^{\prime} \overline{11} ", 84$ ātsoi'a. ${ }^{77}$ he (the) old man
said (he), it is said.
basā'kö ${ }^{125}$
staff
yátisi ${ }^{9}{ }^{126}$ make-1"
ātsoi'a. ${ }^{77}$ said (he), it is said.
${ }^{108}$ pü'iyanaki doorward. I similar construction to that in note 107. For pū'iya, see note 55 .
109 opi'tsiptsoia filled Up COMPLETELY, it is SAid (See note 54).
$110 \bar{e}^{\prime}$ ibom again (from the stem $b \bar{e}^{\prime} i$ - meaning again, another, and the suffix -bö of unknown meaning).
${ }^{11}$ mö' iñ she (that one). Suljective of the third personal pronoun singular, here used as demonstrative. Phonetic change of $-m$ to -n. before $k$.
${ }^{112} i^{\prime} n k i n a n$ FROM BESIDE; $i n k i$, meaning base, with the locative suffix -nan, meaning From.
113 li'ktena bü'ssdom staying a little whle; tiktĕ alone has the meaning of slightly, somewhat, a little; ti'kténa has a temporal meaning, a little while (is this -na the locative?); the verbal stem is büss- tostay, to remaln, and has here the present-participle suffix.
114 bü'ssweten after staying (from the same stem büss-, with the common suffix -weten, meaning after, after having).
${ }^{115} l \ddot{o}^{\prime} k d \bar{o}^{\prime} n u t s o i a$ CR: WLED UP, IT IS SAID. The directive suffix -dōn here also has the general suffix of motion -no (-nū).
116 IIanö'lcknantenko'doidi in the Iloney lake region. It is not clear yet whether Ilanöllek is merely the Indian pronumiation of the English name, or a real Indian name itself, of which the English name is a corruption. The suffix -nan is the usual locative from, apparently meaning this side from, i. e., between here and lloney lake. The -tc is a suffix of uncertain meaning, apparently nominalizing the locative form preceding it. The $-\tilde{l}$ is from $-m$ before $k$, and is the connective. $h \hat{a}^{\prime} d o$, kodo, is the usual term for place, country, world, and frequently takes a euphonic $i$ before the locative -di at, in.
117 amán'nantena tilat place from toward; ana' the demonstrative tilat, with the locative -nan from, meaning this side of that ilace, i. e., between there and here; the same suffix -tc, as in the preceding word; and finally the locative (exactly the reverse of -nan) -na Toward, i. e., the snake crawled off toward some spot between here and Honey lake.
${ }^{118}$ öno'doitsoia Went off UP, it is said; öno- To Travel, to GO; -loi the directive UPWARd (north is apparently always UP to these Maidu).
119 a mö'nikan AND THEN.
${ }^{100} s \bar{u}$ WeLl! (an exelamation).
121 önō'si I AM going (from the stem öno- to go, to travel). Here the suffix of the first person singular is suffixed directly to verl)al stem, without the $-k a$ which is generally used (see $\S 19$, no. 30).
122 neno'm old man. Here apparently refers to one or other of the parents; from context later, this seems to be father. See note 2.
${ }^{123}$ ettu' STOP A MOMENT! WAIT!
124 min for you. The objective form of the independent second personal pronoun.
${ }^{125}$ basā' $k o ̈ 0$ A Cane, staff. This appears to be from a stem bas-, which seems to mean wide spreading, spreading apart, from which, with the suffix - $k 0$, we have that wificil has the quality of possessing wide spread, i. e., a stafl, with which one sprearls out one's support. Here objective.
126 yā'tisi I am making. The stem $y \bar{a}$ - means to create, to make ( Kódoyūpein tile Earth-Maker, Creator), and, with the causative $-t$, seems to mean about the same, to prepare, to make. Here, again, we have the suffix of the first personal pronoun singular, without the usual suffix preceding, ka.

12 a'nkaniñkan and then.
${ }_{128}$ pīñ roots (objective).
129 kan AND.


[^50] point. The locative $-d i$ has the force of At, on.
${ }^{131}$ wida'tpaitsoia TIED TO, IT IS SAID. The prefix-stem wi-, indicating actions done by force, generally by pulling, is here combined with the stem -dat-, which, in its more common form, -dot-, is of frequent occurrence. It has a meaning alone of TO KNOCK, apparently, but with wi-has the meaning to TIE. The suffix -pai means AgAinst, UPON, i. e., to tie or affix to, on.
${ }^{132} \bar{u} n \bar{\imath}^{\prime}$ THIS (objective), the demonstrative pronoun.
133 ödi'knodom ARRIVING, WHEN YOU ARRIVE (froin $\ddot{0}$ - TU GO, and -dikno AGAYNST, UP AGAINst; hence TO REACH, TO ARRIVE); present participle suffix -dom.
$134 o^{\prime}$ lolokdi AT THE SMOKE HOLE. From o'loloko is the smoke hole of the earth-covered lodge. The terminal euphonic rowel (here o instead of the more usual $i$, probably depending on vowel-harmony) is dropped before the locative $-d i$.

135 tö'sdadom standing up (present participle). From tös- a stem meaning to stand; the sutfix -da indieates motion upward or position aloft; hence STANDING LP BY THE SMOKE HOLE.

136 tsčhéhētsonöucten AFTER HAVING LOOKED OVER INTO. From $t s \check{c}-$-, the stem of the verb to see, here with a suflix, thēe , which is obscure. The sullix -tsono, however, is a common one, meaning OVER EDGE OF, OFF OVER DOWN; hence TO LOOK OVER THE EDGE OF THE SMOKE HOLE INTO THE HOUSE. The -weten is the common suffix indicating after having.
${ }^{137}$ wödö'minodom throwing down into. The prefix-stem wö-here refers to the staff, as a long thing; $u \not \partial c^{\prime}{ }^{\prime} \prime m$ meaning TO THROW OR DROP A LONG TIING. The stem döm- is obseure. The directive suffix -mi, meaning down into A HoLE, IIOLLOW, ETC., follows, with the -no of general motion, and the partieipial (present) suffix -dom.
${ }^{136}$ wödö'mkit ma'̄$n k a n o$ You shall theow down. The same stem as above; wödöm here takes the suffix $-k i t$, meaning DOWNWARD, TO TIE GROUND. The future suffix -ma follows, with the regular entling of the second person coming last (see § 2s).
${ }^{139}$ sāmó'cstodi in the Center of the fireplace; s $\bar{u}$ is the term for fire; sāmó tile fireplace, apparently sā-m-ō FIRE-stone; -esto, often used independently, means the center or Midnle of anytunge, here with the locative - $d i$.

140 sik $\bar{a}^{\prime}$ latset Whle, at the time when he bothers; sika'la-has the meaning of to bother, To TROUBLE, TO HURT, its analysis is not yet clear; siz- is a prefix of uncertain meaning (sīkes- TO cook, sikt- to seize, ete.). The stem -kal-is also troublesome. The temporal suffix -tset here really gives the idea of WHENEvER, 1F.

111 ö'höni WITH SOMETHING MYSTERIOUS, BAD (magically); $\ddot{u}^{\prime} h o ̈$ is anything which is evil in its effects, or by magical means works harm to a person. The instrumental suffix -ni requires no explanation.

142 opo'ktibös I MIGHT MAKE HEADACHE; opo $k$ is A IEEADACHE (probably from 0 -, the prefix referring to the head; and -pok-, meaning To strike); opo'kti- to cause a headache. The suffix -bö corresponds to our English MIGHT, the $-s$ being the suffix of the first person, without, in this case again, the -ka. This $-k a$ is, nowever, never used, l believe, after -bö.
${ }^{143}$ sika'lamen DON'T BOTHER, nURT ( $s i k \bar{a} \bar{a}^{\prime} l$-, ef. note 140 ). The negative -men is often used thus to indicate negative imperative.
${ }^{14} \bar{a} \bar{a} \cdot n k a n o$ yOU SAY (from $\bar{a}-$ TO SAY, with the regular ending of the second person).

There was an old couple. They lived just this side of Big Springs, and, having no carth-lodge, lived in a bark hut. These old people had one daughter, who lived with them. Every evening, just at dusk, she always went bathing, and never missed a single night. One night she slept and dreamed of something; dreamed the same thing every night. Then one night she went bathing, but did not return. In the morning she came back, however, coming out of the water toward the house, earrying fish. She handed the fish to her father and then sat down. By and by a great snake came up unseen, lowered his head through the smoke hole, and crawled in. He kept crawling in and coiling around, till he filled all the space between the area back of the fire and the door on one side of the house; then, sticking his head up beside the girl, he looked steadily at her. After a while he began to crawl out, and, crawling entirely out, went down into the water and disappeared. Meanwhile the girl stayed in the house still. After a while she spoke, saying, "That person said to me, 'Let us go away.'" Then her father said, "All right."-"He said, 'I shall go to-morrow, let us go away to-morrow,'" said the girl. Then the old man replied, "Yes; you ought to go." Then they slept. In the morning the girl went to get water. She saw her husband the snake. He gave her a great quantity of fish. Then, earrying fish on one side and the water on the other, she came back to the house. When she arrived, she set the water down and passed the fish through the smoke hole to her father, who took them. That morning, after they had finished breakfast, the snake came again and coiled up in the same place as before. He looked straight at the girl, and then crawled out and went off toward the country between here and Honey lake. Then the girl spoke and said, "Well, I am going now." Then the old man said, "Yes." Then he added, "Stop a moment! I will make a cane for you." Then he made the cane and fastened magical roots to the end of it. "When you arrive at the snake's honse, stand by the smoke hole and look over into the house and throw this staff into the center of the fire," he said. "' If you trouble me, I might make your head ache with something mysterious. Don't trouble me.' That is. what you must say," he said. Then the girl answered, "All right." Then she went ofl up north, after the snake.

# ALGONQUIAN ( FOX ) 

BY

WILLTAM JONES

(REVISED BY TRUMAN MCHELSON)

## CONTENTS

Page
Introductory note ..... 739
§ 1. The dialect of the Fox ..... 740
§§ 2-12. Phonetics ..... 741
§ 2. General characteristics ..... 741
§ 3. Sounds ..... 742
§ 4. Sound-clusters. ..... 745
§ 5. Quantity ..... 746
§ 6. Stress ..... 747
§ 7. Pitch ..... 748
§§ 8-12. Sound-changes. ..... 749
§8. Accretion ..... 749
§ 9. Variation of consonants ..... 753
§ 10. Contraction and assimilation ..... 754
§ 11. Dissimilation ..... 755
§ 12. Elision ..... 756
§ 13. Grammatical processes ..... 758
§ 14. Ideas expressed by grammatical processes ..... 759
$\$ \S 15-54$. Discussion of grammar ..... 762
§§ 15-24. Composition ..... 762
§ 15-21. Verbal composition ..... 762
§ 15. Types of stems ..... 762
§ 16. Initial stems. ..... 763
§§ 17-20. Secondary stems ..... 793
§ 17. Types of secondary stems ..... 793
§ 18. Secondary stems of the first order ..... 794
§ 19. Secondary stems of the second order ..... 797
§ 20. Secondary co-ordinative stems ..... 802
§ 21. Instrumental particles. ..... 807
§§ 22-24. Substantival composition ..... 809
§ 22. Character of substantives. ..... 809
§ 23. Secondary stems ..... 810
§ 24. Nominal suffixes. ..... 811
§ 25. Reduplication ..... 814
§§ 26-41. The verb ..... 815
§ 26. Pronoun, voice, and mode ..... 815
§ 27. Tense ..... 816
§§ 28-34. Pronominal forms ..... 817
§ 28. Independent mode ..... 817
§ 29. Conjunctive, aorist and future; subjunctive, present and past. ..... 820
§ 30. Potential, potential subjunctive, and prohibitive. ..... 824
§ 31. Imperative ..... 826
§ 32. The interrogative mode ..... 826
§ 33. Participials ..... 828
§ 34. Third person animate ..... 830
$44577^{\circ}-$ Bull. 40, pt 1-10-47 ..... 737
§§ $15-54$. Discussion of grammar-Continued Page§§26-41. The verb-Continued
§ 35. Syntactic use of modes and tenses ..... 839
§§ $36-41$. Pre-pronominal elements ..... 842
§ 36. Formal value of pre-pronominal elements ..... 842
§ 37. Causal particles ..... 842
§ 38. The reciprocal verb ..... 844
§ 39. The reflexive verb ..... 845
§ 40. The middle voice ..... 845
\$ 41. The passive voice ..... 846
§ 42. Syutactic forms of the substantive ..... 849
§ 43. The adjective ..... 850
§§44-49. Pronouns ..... 851
§ 44. The independent personal pronoun ..... 851
§ 45. The possessive pronoun ..... 851
§ 46. The reflexive pronoun ..... 854
§ 47. The demonstrative pronouns ..... 854
§ 48. Indefinite pronouns, positive and negative ..... S56
§ 49. Interrogative pronouns ..... 856
§§50-52. Numerals ..... 857
§ 50. Cardinal numbers ..... 857
§ 51. Ordinals ..... 862
§52. Iteratives and distributives ..... S63
§53. Adverbs ..... S65
§54. Interjections ..... 867
§55. Conclusion ..... 867
Text. ..... 868

# ALGONQUIAN <br> (FOX) 

By William Jones<br>(Revised liy Truman Michelson)

## Inthoductory Note

The following sketch of the grammar of the Fox was written by Dr. William Jones in 1904. Shortly after the completion of the manuseript Doctor Jones was appointed by the Carnegie Institution of Washington to conduct investigations among the Ojibwa of Canada and the United States, and it was his intention to revise the Fox grammar on the basis of the knowledge of the Ojibwa dialect which he had acquired.

Unfortunately Doctor Jones's investigations among the Ojibwa were discontinued before he was able to complete the scientific results of his field-studies, and he accepted an appointment to visit the Philippine Islands for the Field Museum of Natural History, of Chicago. The duties which he had taken over made if impossible for him to continue at the time his studies on the Algonquian dialects, and finally he fell a vietim to his devotion to his work.

Thus it happened that the sketch of the Fox grammar was not worked out in such detail as Doctor Jones expected. Meanwhile Doctor Jones's collection of Fox texts were published by the American Ethnological Society, and Doctor Truman Michelson undertook the task of revising the essential features of the grammar by a comparison of Doctor Jones's statements with the material contained in the volume of texts.

On the whole, it has seemed best to retain the general arrangement of the material given by Doctor Jones, and Doctor Michelson has confined himself to adding noter and discussions of doubtful points wherever it seemed necessary. All the references to the printed series of texts, the detailed analyses of examples, and the analysis of the text printed at the end of the sketch, have heen added by Doctor Michelson. Longer insertions appear signed with his initials.

Franz Boas.
Maiscii, 1910.

## § 1. THE DIALECT OF THE FOX

The Fox speak a dialect of the central group of Algonquian Indians. By "central group" is meant the Algonquian tribes that live or have lived about the Great Lakes, particularly in the adjoining regions west and south, and now embraced by the territory of the states of Michigan, Minnesota, Wisconsin, Illinois, Indiana, and Ohio. The group contains many dialects, some of which are the Ojibwa, Ottawa, Potawatomi, Menominee, Kickapoo, Sauk and Fox.

The dialects present great similarity in the absolute forms of many words; but marked differences are noticed in the spoken language. Some of the differences are so wide as to make many of the dialects mutually unintelligible. This lack of mutual comprehension is due in some measure to variations of intonation and idiom, and in a certain degree to slight differences of phonetics and grammatical forms.

The extent of diversity among the dialects varies; for instance, Ojibwa, Ottawa, and Potawatomi are so closely related that a member of any one of the three experiences only slight difliculty in acquiring a fluent use of the other's dialect. The transition from Ojibwa, Ottawa, and Potawatomi to Menominee is wider, and it is further still to Kickapoo and to Sauk and Fox.

Some of the dialects, like the Ojibwa, Ottawa, and Potawatomi, are disintegrating. The breaking-up is not uniform throughout a dialect: it is faster in the regions where civilized influences predominate or play a controlling force; while the purer forms are maintained in the places where ideas of the old-time life and associations have a chance to live and survive. The dialect of the Mexican band of Kickapoo is holding its own with great vigor; but not quite the same can be said for Menomince or Sauk. Sauk and Fox are the same speech with feeble differences of intonation and idiom. Kickapoo is closely akin to both, but is a little way removed from them by slight differences of vocabulary, intonation, and idiom. The dialect taken up here is the Fox, which is spoken with as much purity as Kickapoo.

The number of the Foxes is nearly four hundred, and they live on Iowa River at a place in Tama county, Iowa. They call themselves Meskwa" $k \imath^{-i} \mathrm{~A}^{`} y^{i}$ Red-Eaith People, and are known to the Ojibwa and others of the north as Ltagām $\bar{\imath} g$ People of the Other Shore. Among their totems is an influential one called the Fox. It is told in tradition that members of this totem were the first in the tribe to meet the French; that the strangers asked who they were, and the reply was, Wä̀göa $A^{\prime} y^{i}$ People of the Fox Clan: so thereafter the French knew the whole tribe as Les Renards, and later the English called them Foxes, a name which has clung to them ever since.

## PHONETICS (\$§2-12)

## § 2. General Characteristics

There is a preponderance of forward sounds, and a lack of sharp distinction between $k, t, p$, and their parallels $g, d, b$. The first set leave no doubt as to their being unvoiced sounds: their acoustic effect is a direct result of their organic formation. The same is not true with the second set. They form for voiced articulation, but their acoustic effect is plainly that of surds: when the sonant effect is caught by the ear, it is of the feeblest sort. Sometimes $l$ is substituted for $n$ in carekss speech. Vowels are not always distinct, especially when final. There is weak distinction between $w$ and $y$, both as vowel and as consonant.

Externally the language gives an impression of indolence. The lips are listless and passive. The widening, protrusion, and rounding of lips are excessively weak. In speech the expiration of breath is uncertain; for instance, words often begin with some show of effort, then decrease in force, and finally die away in a lifeless breath. Such is one of the tendencies that helps to make all final vowels inaudible: consequently modulation of the voice is not always clear and sharp.

The same indlistinctness and lack of clearness is carried out in continued discourse, in fact it is even increased. Enunciation is blurred, and sounds are elusive, yet it is possible to indicate something of the nature of length, force, and pitch of sounds.

## § 3. Sounds

## Consonants

The system of consonants is represented by the following table: ${ }^{1}$

${ }^{\varepsilon}$ a soft glottal stop resembling a feeble whispered cough. It occurs before initial vowels: ${ }^{=} a^{\prime} t c c^{-i}{ }^{i}$ laerosse stick.
[' intervoeatie is presumably a spirant with glottal stricture.-T. M.]
' denotes a whispered continuant before the articulation of $k, t$, and $p$. [The closure is so gradual that the corresponding spirant is heard faintly before the stop, so that the combination is the reverse of the fricative. Thus ä $p y a \bar{t} c^{i}$ when he came is to be pronounced nearly as äfpyätc ${ }^{i}$ with bilabial $f$.--T. M.j It occurs also hefore $h$.
$h$ an aspirate sound almost like $h$ in hall, hail, hull. It is soft breath with feeble friction passing the vocal chords, and continuing on through the narrowed glottis: naki ${ }^{\prime}$ hey! listen!
$\%$ an aspirate of the same origin as $h$, but without an inner arrest. The tongue is drawn back and raised high, making the airpassage narrow; it has a sudden release at the moment almost of seeming closure: $m a^{\prime \prime} / w w \ddot{a}^{\prime} w^{a}$ wolf.
hw a bilahial, aspirate glide, starting at first like $h$, and ending with the air-passage wider and the ridge of the tongue slightly lowered: "a'na hiwä $^{a}$ he missed hitting him.
$k$ like the $k$-sound in caw, crawl. The stoppage makes and bursts without delay on the forward part of the soft palate: kaho hist!

[^51]ga $k$-sound articulated in the same position as $k$. But the closure is dull and sustained, with a pause between the stop and break, leaving an acoustic effect of almost a medial sonant: $\bar{a}^{\prime} g w^{i}$ no. ' $k$ an outer $k$-sound like the one in keen, keep, key. The articulation is farther front than for $k$ or $g$. The spiritus asper is for a hiss of breath that escapes before complete closure: $i^{\prime} k w \ddot{a}^{\prime} w^{a}$ woman.
c like the voiceless sh in she, shame, mash. The sibilant is made with friction between the tongue and upper alveolar. The opening is narrow, and the tip of the tongue is near the lower teeth: cäsh ${ }^{i}$ only.
$s$ a hissing surd articulated with the tip of the tongue against the lower teeth. The air-passage is narrow and without stop: wâ'sesīa bull-head.
$t c$ like ch in chill, cheap, church. The articulation is with the ridge of the tongue behind the upper alveolar, while the blade is near the lower alveolar: tcîstcä'e or tcistcä'e heavens and earth!
$t$ a pure dental surd articulated with the point of the tongue against the upper teeth and with sudden stress: tete' $p^{\prime}$ iä̈ $w^{a}$ he whirls round.
$d$ a dental articulated in the same place as $t$, but delayed and with less stress. It leaves the impression of almost a voiced stop: me'dāsw ${ }^{i}$ ten.
' $t$ a dental surd differing from $t$ only in the fact that an audible hiss is expelled just previous to a full stop: $m e^{\prime \prime} t a^{i}$ bow.
$l$ a lateral liquid sometimes heard in careless speceh. It often replaces the nasal $n$ after $u, a$, and the dull $A$. The point of the tongue articulates softly with the upper alveolar, the friction being so slight that the sound has much the nature of a vowel. It is like $l$ in warble: wâ'ligulū ${ }^{\prime}$ for wâbigunu $\bar{u}^{\text {ca }}$ mouse.
$n$ not quite like the $n$ in English, the articulation being with the point of the tongue at the base of the upper teeth: $n \bar{u}^{\prime} n^{a} \mathrm{I}$.
$m$ a bilabial nasal consonant like $m$ in English: $m A^{\prime} n^{a}$ this.
$p$ a surd like the sharp tenuis $p$ in English; it is made with complete closure, and the stop usually breaks with a slight puff of breath: $p y \ddot{a}^{\prime} w^{a}$ he comes.
$b$ a bilabial stop with almost the value of a sonant; it differs from $p$ in being dull and having less stress. The lips close and are momentarily sustained, as if for a sonant, but break the stop with a breath: wâ'ban morning light.
' $p$ like $p$, but with the difference of having first to expel a puff of breath before coming to complete closure: $\ddot{a}^{\prime} p y \bar{a} t c^{i}$ when he came.
$y$ like the voiced spirant $y$ in $y o u$, yes. It is uttered without stress: wä'tcīyāni whence I came.
$w$ bilabial liquid like the English $w$ in war, water: wā $\bar{\imath}^{\prime}$ gew $\bar{a}^{\wedge} y^{i}$ at their dwelling-place.

## Vowels

$\bar{u}$ like the vowel-sound in words like loon, yule, you, and clue. It is long and slightly rounded; the ridge of the tongue is high and back, and the lips and teeth have a thin opening: $\bar{u}^{\prime} w i y \ddot{a}^{1 a}$ somebody.
$u$ like the $u$-sound in full and book. The vowel is short, open, and faintly rounded. It is the short of $\bar{u}: p y \ddot{a}^{\prime} t u s \ddot{a} w^{a}$ he comes walking.
$\bar{o}$ like $o$ in words like no, slope, rose. The vowel is long and slightly less rounded than $\bar{u}$; the ridge of the tongue is not so high and not so far back as for $\bar{u}: \bar{a}^{\prime} m \bar{o} w^{i}$ honey.
$o$ like $o$ in fellow and hotel. It is the short sound of $\bar{\sigma}: n \bar{o} t \bar{a}^{\prime}$ gosi'wa he is heard.
a like the short vowel-sound in words like not, plot, what. The vowel suffers further shortening in final syllables; it is uttered with the ridge of the tongue drawn back; the lips are passive: $n a^{\prime}$ 'hus $\ddot{\prime} w^{a}$ he can walk.
A like the vowel-sound in sun, hut; it is short, dull, unrounded, and made with the ridge of the tongue slighty lifted along the front and back: $m_{A} n^{i}$ this.
$\hat{a}$ as in the broad vowel-sound of words like all, wall, law, awe. The ridge of the tongue is low, and pulled back almost to the uvula; the lips make a faint attempt to round: wâ' $b_{A m o} n^{i}$ mirror.
$\bar{a}$ like $a$ in father, alms. The tongue lies low, back, and passive; the lips open listlessly and only slightly apart: $m \bar{a} h a n^{i}$ these.
$\ddot{a}$ longer than the $a$ in sham, alley. The $\ddot{a}$ in German Bär is probably more nearly akin. It is broad, and made with the tongue well forward; the opening of the lips is slightly wider than for $\bar{a}$; the quantity is in fact so long as to be diphthongal. The first part of the sound is sustained with prolonged emphasis, while the second is blurred and falling. The character of this second sound depends upon the next mould of the voice-passage : $m \bar{a}^{\prime} n \ddot{a} w^{a}$ there is much of it.
$\bar{e}$ like the $a$-sound in tale, ale, late. It is made with the ridge of the tongue near the forward part of the palate; the lips open out enough to separate at the corners, but the rift there is not clear and sharp: nahée ${ }^{\prime i}$ hark!
$e$ like the vowel-sound in men, led, let. It is a shorter sound of $\bar{e}$ : $p^{\prime} m^{i}$ oil, grease.
$\bar{\imath}$ with much the character of the diphthong in words like see, sea, tea, key. It is the most forward of all the vowels; the opening of the lips is lifeless: $n \bar{u}^{-} n^{a}$ I.
$i$ like the $i$ in sit, miss, fit. It is the short of $\bar{i}$; it is even shorter as a final vowel: $\ddot{a} i^{\prime} c i m i^{`} c^{i}$ just as he told me.

## §4. Sound-Clusters

## Consonantic Clusters

The language is not fond of consonant-clusters. In the list that follows are shown about all of the various combinations. Most of them are with $w$ and $y$, and so are not types of pure clusters of consonants:

## Consonant Combinations

| $k w$ qw | kwíyen ${ }^{a}$ exactly $\bar{u}^{\prime} \mathbf{q W}^{i}$ no |
| :---: | :---: |
| 'kw | $i^{\prime} \mathrm{kw} \ddot{u}^{\text {a }}{ }^{\text {a }}$ woman |
| hw | keci'kahwä' $w^{a}$ he stals him |
| \% $/$ w | $m a^{\prime \prime}$ hwäwa wolf |
| sw | $m e ' d \overline{a s w}{ }^{i}$ ten |
| $c w$ | $m e^{\prime}$ cwäa ${ }^{\text {a }}$ rabbit |
| $t w$ | $A^{\prime}$ twiz' ${ }^{\prime}$ ouch |
| $m w$, | $A^{\prime} \mathrm{mw}$ wä $w^{a}$ he eats him |
| $n w$ | $n \bar{o}^{\prime}$ tenw ${ }^{i}$ wind |
| $p w$ | $\mathrm{p} w \bar{a}^{\prime} w^{i} \mathrm{not}$ |

```
'pre \(u^{\prime}\) pwa \(\bar{a} g_{A}^{\prime} n^{i}\) pipe
bw ábwātciga \(n^{i}\) roasting-spit
k.y kekyä'nena'mwa he holds it
gy \(u^{\prime}\) gyän \({ }^{i}\) his mother
7oy \(a^{\prime \prime}\) kyän \({ }^{i}\) lands
cy me'teyumiey \(\ddot{a ̈}^{\prime} n^{i}\) oaks
my myä' \(w^{i}\) road
ny nyä'w \(w^{i}\) four
my pyä'w \({ }^{a}\) he comes
"py ä" pyātce when he comes
```

The following true consonantic clusters oecur:
sk cä'sk ${ }^{i}$ only
ck $m_{A^{\prime}}{ }^{\prime} i c k i w^{i}$ grass
ste tciste $\ddot{o ̈}^{\prime}$ my stars!

## Diphthonas

Not more than two vowels combine to form a diphthong. Stress is stronger on the leading member, and movement of the voice is downward from the first to the second vowel.
ai like the diphthong in $m y, I$; aiyän $\tau^{-i}$ opossum
ai like the diphthong in turn with the $r$ slurred; $a^{\prime}$ ssi skin
$\bar{e} i$ like the diphthong in day. play; nahēi' now then!
a $i^{\prime}$ like the diphthong in soil, boy: mâ'inäliwa'wa he went at him
au like the diphthong in shout, bout; hau halloo!
$\bar{\sigma} u$ like the diphthong in for, tor: $\quad$ myānō'u come here!

## §5. Quantity

Vowels vary in length, and in the analysis of sounds they have their phonetic symbols indicating quantity. A vowel with the macron ( - ) over it is long, as $\bar{o}, \bar{u}, \bar{a}$, and $\bar{i}$, and a vowel without the sign is short. Some vowels are so short that they indicate nothing more than a faint puff of breath. The short, weak quantity is the normal quantity of the final rowel, and for that reason is in superior letter, as ${ }^{a},{ }^{i}$. Rhetorical emphasis can render almost any vowel long-so long that the vowel-sound usually develops into a diphthong, as $\bar{a} \eta w \bar{e}^{\prime} i$ why, no, of course! (from $\bar{a}^{\prime} y w^{i}$ no).

Change of quantity is often due to position. Long vowels are likely to suffer loss of quantity at the beginning of long combinations: $n \bar{a}^{\prime} k^{a}$ again becomes na`ka in the phrase na`katcāmegutāta gi Again
it certainly seemed as if. Long vowels also shorten when placed before a stressed syllable: $a^{\prime \prime} k i \overline{1} g^{i}$ ON THE GROUND becomes $a^{\circ} k i g a^{\prime} l i i-$ $n \bar{a} b i{ }^{\top} t c^{i}$ When he looked down at tie ground.

Diphthongs undergo change of quantity. The aceent of a diphthong slides downward from the first rowel, and the loss when it comes is in the breaking-off of the second member: $a^{\prime} s a^{i}$ buchskin, $n e^{\prime} t a s \bar{a}^{\prime} m^{i}$ MY BUCKSKIN.

Consonants show evidence of quantity also. In general, the quantity is short; but the length of time between the stop and break in $g, d$, and $b$, is noticeable, so much so that the effect of a double sound is felt. As a matter of fact, $g$ stands for a double sound. The first part is an articulation for an inner $k$, and in gliding forward comes to the place for $g$ where the stoppage breaks. Assimilation tends to reduce the double to a single sound. Nasal sonant $m$ and $n$ sound double before accented $\bar{\imath}: m^{\prime} \mathrm{i}^{\prime} m \bar{i} w^{a}$ Pigeon, $n \overline{\mathrm{I}} \bar{i}^{\prime} n a$.

A syllable consists (1) of a single rowel-sound, $\ddot{a}$; (2) of two or more vowels joined together into a diphthong, 'wai' what?; and (3) of a vowel-sound in combination with a single consonant or a cluster of consonants, the rocalic sound always following the consonant: $n \bar{\imath} t c i$ my mind. Two or more vowels coming together, no two of which are in union as a diphthong, are broken by an interval between: $\ddot{a} h \mathrm{i}^{\prime} o w a{ }^{\prime} t c i$ so THEY SAID.

## §6. Stress

Force is but another name for stress, and indicates encrgy. It is not possible to lay down definite rules for the determination of stress in every instance, and it is not always clear why some syllables are emphasized at the expense of others. Generally, in words of two syllables, stress-accent falls on the first, $k i^{-} n^{a}$ THoU; for words of three syllables, stress falls on the antepenult, liwìyen ${ }^{a}$ sufficiently. Beyond words of three syllables, only the semblance of a rule can be suggested. The chicf stress comes on the first or second of the initial syllables, and the secondary stress on the penult ; the syllables between follow either an even level, or more often a perceptible rise and fall alternating feebly up to the penult. In accordance with its rising nature the principal stress can be considered as acute ('), and in the same manner the fall of the secondary stress can be termed as grave ('). The sonorous tone of the voice on the penult is marked,
due perhaps to the extreme brevity of the final, inarticulate vowel. The feature of the sonorous penult is apparent in extended combinations like phrases and sentences, especially when movement is swift at the start, and, gradually slowing up on the way, brings up at the syllable next to the last with a sustained respite which ends with a sudden break into the final vowel. The arrival on the penult creates one or two effects according as the syllable is long or short. If the quantity is long, the vowel is sung with falling voice; if short, the vowel is brought out with almost the emphasis of a primary stressaccent.

This makes a fairly normal order for stress in a single group standing alone; but it suffers interference in the spoken language where the measure of a syllable for special stress often becomes purely relative. The stress on one syllable brings out a certain particular meaning, and on another gains an effect of a different sort. Stressing the stem of wâ'baminu Lоок ат ме exaggerates the idea of цоок; stressing the penult -mi'-, the syllable of the object pronoun, centers the attention on that person; and stressing the final member -nu' тно makes the second personal subject pronoun the object of chief concern.

Special stress often splits a vocalic sound into two vowels of the same or a different kind. This is common in the case of pronouns, in words of introductive import, in vocatives of spirited address, and in cries calling at a distance: $\mathrm{i}^{\prime} \overline{1}^{i}{ }^{i}$ for $\overline{\mathrm{i}}^{\prime} n^{i}$ that; nah $\overline{\mathrm{c}} \mathrm{i}^{\prime}$ for nahi'
 Come ye.

## § 7. Pitch

This Algonquian dialect does not fall wholly in the eategory of a stressed language. Pitch is ever present in a level, rising, or falling tone. The effect of pitch is strong in the long vowels of the penult. Temperament and emotion bring out its psychological feature. For instance, pride creates a rising tone, and a feeling of remorse lets it fall. In the sober moments of a sacred story the flow of words glides along in a musical tone; the intonation at times is so level as to become a tiresome monotone; again it is a succession of rises and falls, now ascending, now descending, and with almost the effect of song. In general, the intonation of ordinary speech is on a middle scale. The tone of men is lower than that of women and children.

## Sound-Changes (§§8-12)

## § 8. Accretion

In the course of word-formation, phonetic elements are taken on that have the impress of mere accretions. The additions are the result of various causes: some are due to reduplication; some to accent; and others act as glides between vowels, and as connectives between unrelated portions of a word-group. Instances of the accretion of some of these phonetic elements are next to be shown.

## Syllabic Accretion

A syllable, usually in the initial position, is sometimes repeated by another which precedes and maintains the same vowel-sound. The repetition is in fact a reduplication:
$\bar{z}^{\prime} n i$ wäyätu'geme'! $y^{u}$ and so in truth it may have been, for r'ni $^{\prime}$ yätu'yeme'gu

It is not always clear whether some accretions are but glides passing from one sound to another, or only additions to aid in maintaining stress-accent on a particular syllable. The syllable hu is a frequent accretion in dependent words, and occurs immediately after the temporal article $\ddot{a}$ :
ähugu" $k a h i g \ddot{a} w \bar{a}^{`} t c^{i}$ wien they made a bridge is the conjunctive for $k u^{\prime \prime} k$ kahigä $_{\text {a }}{ }^{`} g^{i}$ they made a bridge
ähuke' piskwātawähōniwètc whicil they used as a flap over the entry-way [cf. 354.22] is a subordinate form of ke pis$k w a \bar{a} a w \ddot{a}^{\prime} h \bar{o} n_{A} m^{\prime}{ }^{\prime} g g^{i}$ they used it for a flap over the entrance
[I am convinced that $h u$ is not a glide nor an addition to maintain the stress-accent on a particular syllable, but is to be divided into $h-u$, in which $h$ is a glide, but $u$ a morphological element. In proof of this I submit the following: There is an initial stem wigi то dwell (wïge also; cf. kìue beside kinu [§16]). Thus wïgiwa He dwells $220.22\left(-w^{a} \S 28\right)$. Observe that we have wïhuwigewātc ${ }^{i}$ where tiey were to live 56.5 (future conjunctive, §29) beside ähuwígewätc Wiere they livell 56.23 (for -wätc ${ }^{i}$; aorist conjunctive, $\$ 29$ ); ähuwïgiwütc ${ }^{i}$ where they lived 94.21 ; ähuwígiyāg where we (excl.) were living 216.1 (aor. conj. §29) ; ähuwïgitc where he lived 42.20 ( $\$ 29$ ); ähuwiginitc ${ }^{i}$ wiere he was staytece 182.8 ( $\$ 34$ ). That is to say, hu is
found after $w_{\bar{\prime}-}$ as well as $\ddot{\ddot{a}}$-. Now, it should be observed that we have $h u$ after $\ddot{u}$ - in some stems regularly; in others it never occurs. As $h$ is unquestionably used as a glide, we are at once tempted to regard the $u$ as a morphological element. But a direct proof is wäwiginitcin ${ }^{i}$ he who dwelled there $80.9,12,20 ; 82.10,22 ; 84.10,21 ; 86.2,20$. This form is a participial ( $\$ 33$ ), showing the characteristic change of $u$ to $w \ddot{u}(\S 11)$. Hence the wï̈ points to an initial $u$, which can not be a glide, as nothing precedes; and $h$ is absent. Now, this $u$ is found in äkīwi ${ }^{\cdot i} \cdot$ wīgewātc ${ }^{i}$ when they went to live somewhere 66.15 ( $\ddot{a}-w \bar{a} t c^{?}, \S \supseteq 9$; kiwi is an extended form of $k \bar{\gamma}$, an initial stem denoting indefinite motion, $\S 16 ;{ }^{\circ} k$ for $k$ regularly after $\ddot{i}$ ).-T. M.]

Other additions, like $h, w, y$, are clearly glides:
$\ddot{a}^{\prime}$ hutcìtc ${ }^{i}$ whence he came, the independent form of which is $u^{\prime} t c i w^{-a}$ he came from some place
$a^{\prime}$ hunāpümìte ${ }^{i}$ when she took a husband, a temporal form for unā́päm $i^{\prime} \mathbf{w}^{a}$ She took a husband
$o^{\prime}$ wīwA $n^{i}$ his wife (from owi-ani)
ow $\bar{\imath}^{\prime \prime} t \bar{u} \mathrm{w}_{A} n^{i}$ his brother-in-law (from owi't $\bar{a}-\_n i$ )
ketāsi'yūtä' $w^{a}$ he crawls up hill (Irom ketāsi-ūtäwa)
$k \bar{i}^{\prime} y \bar{a} w \ddot{a}{ }^{\prime} w^{a}$ he is jealons (from liर- $\left.\bar{u} w a ̈ u a\right)$

## Consonantic Accrition

A frequent type of accretion is $w$ or $y$ with $k$, forming a cluster:
tca' kwiwinä'wa he is short-horned (from teagi-winäwa)
tca' ${ }^{\prime}$ kw $\bar{a} p y \ddot{̈}{ }^{\top} w^{i}$ it is short (from tcayi-a $\bar{a}^{\prime} y \ddot{a} w i$ )
sāsígā ${ }^{\prime} \mathrm{ky} \ddot{"}^{\prime} w^{a}$ he scattered it (this is just the same in meaning as $s \bar{a} s i \bar{y} \overline{\mathrm{a}} \mathrm{k} \ddot{w^{a}}{ }^{a}$ )

## Interiocalic Comsonants

The most common accretion is $f .{ }^{1}$ It falls in between two vowels, each of which is part of a different member in a word-group.

Examples:
Between $i$ and $e: a^{\prime} k$ witepÿ̈' $y^{i}$ top of the water
Between $e$ and $A:$ neta $^{\prime a} p_{\text {pa }} \ddot{a ̈}^{\prime} n^{i}$ I laugh
Between $A$ and $\overline{0}: \bar{a}^{\prime} w a t \bar{o}^{-} w^{a}$ he carries it away
Between $\ddot{a}$ and $u: p y a ̈ t_{\prime}^{t} \mathbf{t u s}{ }^{\prime} w^{a}$ he came walking
Between $\bar{o}$ and $\ddot{a}: p^{\prime} \not{ }^{\prime} t o t \ddot{a}^{1} \not w^{a}$ he crawls in

[^52][In so far as -ōtü- is a secondary stem of the second order ( $\$ 19$ ), the $-t$ - can not be an intervocalic inserterl phonetically. The same applies to the $s$ in -isï- cited below.-T. M.]

When the vowel of the second member is $i$, then $t$ usually becomes $t c$ :
Between $\bar{\imath}$ and $i: p^{\prime} \overline{1}^{\prime}$ tcis $\ddot{\nless} w^{a}$ it (bird) flew in
Between $A$ and $i$ : kepa'teig ${ }_{A}{ }^{\prime} n^{i}$ cork, stopper
Between ä and $i$ : kugw:a'tcisä' 'w it (bird) tries to fly
Between $\bar{a}$ and $i$ : kiw $\bar{a}$ 'tcitäh $\ddot{a} w^{a}$ he is lonely
Sometimes $n$ has the value of an intervocalic consonant. It often occurs immediately after the temporal particle $\ddot{a}$ :
tcāgänā'towātci ${ }^{\prime}{ }^{i}$ people of all languages, a participial with the elements of $t c \bar{a}^{\prime} g^{i}$ all, $\ddot{a}$ having the force of the relative pronoun who, and $\bar{a}^{\prime}$ towäwa ${ }^{i} g^{i}$ they speak a language.
$\ddot{a} \mathrm{n} \bar{a} p_{A} t_{A} g^{i}$ When he saw them 206.18 as contrasted with ätüp $\overline{\mathrm{a}}-$ patag he had a feeble view of it in the distance 206.16
[Is āpA- To see related with wâp A- TO SEe , то LOOK AT? --T. M.] änā ${ }^{\prime}$ pawātc ${ }^{i}$ he dreamed 206 title; 210.17 (ï- tc $c^{i}$ [§ 29]) contrasted with $\overline{\text { nuä }} \cdot \bar{a} \cdot$ pawāte ${ }^{i}$ then he had a dream 212.3 ; $\ddot{a} \cdot \bar{a} \cdot{ }^{\prime}$ pawāte ${ }^{i}$ she had a dream 216.1
Sometimes $n$ occurs between vowels much after the fashion of $t$ :
Between $\bar{a}$ and $e: m y \bar{a}^{\prime} n e g \ddot{a} w^{a}$ he dances poorly
Between $\ddot{a}$ and e: upyä'nesiw $w^{a}$ he is slow
Between $\bar{a}$ and $\bar{a}:$ my $\bar{a} n \bar{a} \bar{a}^{p} p a w \bar{c} t^{a}$ he that dreamed an ill omen title $210 ; 212,{ }^{\prime} 17,20 ; 214.1,10$ ( $m y \bar{a}+\bar{a} p a w a ̈-$ to drean; participial [§ 33])

See, also, 212.4, 5, 7, 9, 10; 214.20
Between $i$ and $a$ : $\ddot{0}$ peminawatenag ${ }^{i}$ then he went carrying it in his hand 194.12 ( $\ddot{a}-A g^{i}[\$ 29]$; pemi- awd- ( $\left.\bar{u} w_{A}\right)$ [§ 16]; -t[§ 21]; -e-[§ S]; -n- [§ 21])
Between $i$ and ä: ke'tcinäpyäyāwātc when they drew nigh 152.2 (ke tci- intensity; pyä- motion hither; yā- to go; $\ddot{a}$-wāte ${ }^{i}$ [§ 29]; -i lost by contraction [§ 10])
Between $i$ and $\bar{a}: \ddot{a} \cdot i c i n a \bar{p}$ amegutc as he was thus seen 76.6 ( $-t c$ for $-t c^{i}$ [§ 10]; $\ddot{i}-t c^{i}[\S 29]$; ici- Thus ; $\bar{a} p a-$ same as $\bar{a} p$ а то see; -m-[§21]; -e-[ \& 8]) ; peteginãpuikan thou shalt (not) look behind at me 382.9 (peteg isenind; -ikan $[\$ 30]$ )
[Is ä'panāpaméwätc they lost sight of him 180.19 for ö́pananāpamāuātc $c^{i}(\S 12)$ ? The analysis would be $\ddot{a}-\bar{a} w a \bar{t} c^{i}$ (§ 29); pana(§ 16) to miss, to fall to; $\bar{a} p_{A}-$ то see; $-m$ - (§ 29). Similarly
ä panāpatāmātisuyan $n^{i}$ you have been deprived of the sigit of YOUR BODILY SELF 382.7 ( $\ddot{a}-y_{A} n^{i}$ [§ 29]; -tisu- [§39]).-TT. M.]

While these consonants seem to be inserted for purely phonetic reasons, others, that appear in similar positions, seem to have a definite meaning, at least in some cases.
[Though I also think that in a few cases intervocalic consonants are inserted for purely phonetic reasons, yet I am convinced that in bulk we have to deal with a morphological element. Take, for example, $p y a ̈ t c i s a ̈ w^{a}$ IIE came in Flight. Here $-t c-$ and $-s$ - are regarded as intervocalics. Such is not the case. It stands for pyätci+-isü- $+w^{a}$, as is shown by pyätcine $k a w a ̈ w^{a}$ HE COMES DRIVing them home (§ 16). The secondary stem -ne ka- follows (§ 19) pyätci-. A vowel is elided before another ( $\$ 10$ ); hence the final -i of pyätci- is lost before -isü- (§ 19). Similarly -te-seems to be added to $p y \ddot{a}-$. Note, too, $\ddot{o}^{e} p \bar{\imath}$ tigätc ${ }^{i}$ when he entered the lodge, compared with pītcisäwag they came running in ( $p \bar{t} t$-:
 can not go into this further at present.-T. M.]

It looks as if $s$ plays the same rôle as $t$, $t c$, and $n$, but on a smaller scale. Instances of its use are:

Between $e$ and $i$ : $A s \bar{a}^{\prime} w \operatorname{cisi}^{1} w^{a}$ he is yellow
Between $i$ and $\ddot{a}$ : pyä́tcisä ' $w^{a}$ he came in flight (isï̈ [§ 19])
Between $A$ and $\bar{o}$ : $n e^{\prime} m a s o^{-} w^{a}$ he is standing up
Between $u$ and $\ddot{a}$ : pyä'tusä 'w $w^{a}$ he came walking (us̈̈̈ [§ 19])
In these examples $s$ has an intimate relation with the notion of animate being. It will be referred to later.

The consonant $m$ is sometimes an intervocalic element:
$n_{A} n \bar{a} h i^{\prime} c i m \not \ddot{a}^{\prime} w^{a}$ he carefully lays him away
$p^{\prime}{ }^{\prime} n e m^{\prime} A m w^{a}$ he dropped it
Other functions of $m$ will be mentioned farther on.
[It would seem that $m e$ is substituted for $m$ when a consonantcluster would otherwise be formed that is foreign to the language. (For such clusters as are found, see § 4.) Contrast kewâpame'ne I LOOK AT THEE, with newá'pamāw I look at him; äwâpamātc he THEN LOOKED AT HER 298.20; note also newâpamegwa he looked AT ME 368.19 ; contrast wâpame $k^{u}$ LOOK YE AT HMM 242.19 with wâpamin ${ }^{u}$ LOOK thou at me 322.3. Other examples for me are kepyätciwâpamene I Have come to visit you 242.11; äwāpawāpamegutc ${ }^{i}$ Was she watched all the while 174.17 ; pūnime ${ }^{\circ} k^{u}$ cease disturbing him (literally, cease talking with him [see § 21]) 370.18.

There is some evidence to show that a similar device was used in conjunction with $t$ and $n$, but at present I have not sufficient examples to show this conclusively.

On further investigation it appears that the device of inserting a vowel to prevent consonant-clusters foreign to the Fox runs throughout the language. The vowel is usually $e$, but always $a$ before $h$ and $h w$. There is an initial stem nes to kill; compare änes $\bar{u} t c^{i}$ then he killed him ( $\ddot{i}-\bar{a} t c^{i} \S 29$ ). Contrast this with $\ddot{a} n e s e g u t c^{i}$ tifen he was slaln (-gu- sign of the passive [§41]); nesegwā 190.3 he has been slain (independent mode, aorist, passive [§ 28]; -wă lengthened for $-w^{a}$ ) ; näsegut ${ }^{a}$ he who had been slain 190.8 (passive participial ; -gu- as above $;-t^{a}$ [§ 33]; change of stem-vowel of nes [§§ 11, 33]). Other illustrations are kusegw ${ }^{a}$ he was feared 56.14 (-s- [§ 21]), contrasted with kusäw ${ }^{r}$ ie feared him (-äw $w^{a}$ [§ 28]), kưtamw ${ }^{a}$ he fears it (' $t$ [ $\$ 21]:-a m w^{a}[\S 28]$ ) ; äto'kenātc then he wakened her 104.18 (for $-t c^{i}$; -n- [§ 21]; per contra ätō $k$ ītc ${ }^{i}$ then he woke up 168.11); ätāgenāte he touched him 158.5; mūkemegutcin ${ }^{i}$ he by Whom she was wooed 142.6 (passive participial; $m \bar{\imath}{ }^{\top} k-[\$ 16] ;-m$ [§ 21]; -gu- [§ 41];-tcin ${ }^{i}$ [§ 33]); mūkemäw ${ }^{a}$ He wooes her (-äw ${ }^{a}$ [§ 2§]); ämīkemātc ${ }^{i}$ when he wooed her 148.6 ( $\ddot{a}-\bar{a} t c^{i}$ [ $\left.\S 29\right]$ ); kōgenäw $w^{a}$ he washes him ( $k \bar{o} g-[\S 16]$; -ü $w^{a}$ [§ 28]; contrast $k \bar{o} g \bar{i} w^{a}$ he mires). For $a$ as the inserted vowel observe pitahwä $w^{a}$ he buries нім ( $p \bar{t} t-[\$ 16] ;-h w[\$ 21] ;-\ddot{u} w^{a}$ [\$ 28]) ; kaskah Amw ${ }^{a}$ he accomplishes an act (kask- [\$16]; -h- [§21];-Amw [§ 28]); ä pítahwāwātc then they buried him 160.2 ( $\ddot{a}-\bar{a} w a \bar{a} t c^{i}$ [§29]; - ${ }^{i}$ elided).-T. M.]

## §.9. Jariution of Consonants

Some consonants interchange one with another. The process is marked among those with forward articulation. $s$ and $c$ interchange in:
$m e^{\prime} s e l w \ddot{a}^{\prime} w^{a}$ she has long hair
$m e^{\prime} c \bar{a} w^{i}$ it is large
Mäse'sī̄̄ ${ }^{-} w^{i}$ large river (name for the Mississippi)
$m e^{\prime}$ cimi ${ }^{\prime} n^{a}$ large fruit (word for apple)
${ }^{\prime} t$ and $c$ interchange:
$m e^{\prime \prime} t a h w a ̈{ }^{\prime} w^{a}$ he shot and hit him
$m e^{\prime} c w a ̈ w^{a}$ he shot and hit him
${ }^{\prime} t$ and $s$ interchange:
$n e^{\prime \prime} \mathrm{t}_{\text {Amaw }}{ }^{\prime} w^{a}$ he killed him for another
$n e^{\prime}$ sä̈ $w^{a}$ he killed him
[For the interchange of sonant and surd stops see § 3.-T. M.]
$48877^{\circ}-$ Bull. 40 , pt $1-10-18$

## § 10. Contruction und Assimilution

Contraction is a frequent factor in sound-change. Instances will first be shown in the ease of compounds where the process works between independent words. The final vowel of a word coalesces with the initial vowel of the next, with results like the following:
${ }^{a}+\bar{a}$ becomes $\bar{a}: n \bar{u}^{\prime} n \bar{a} c c^{-} i t^{a} \mathrm{I}$ in turn (for $n \bar{u}^{\prime} n^{a} \bar{a}^{\prime} c i t^{a}$ )
${ }^{a}+\ddot{a}$ becomes $\ddot{a}: n \bar{a}^{\prime} k \ddot{a} p y \bar{a}^{\prime} \nmid c^{i}$ again he came (for $n \bar{a}^{\prime} \hbar^{a} \ddot{a}^{\prime \prime} p y \bar{a} t c^{i}$ )
${ }^{i}+a$ becomes $a: p y \ddot{a}^{\prime} w a g a y{ }^{-c i}$ they came to this place (for $p$ y $\ddot{a}^{\prime}-$ $w_{A} g^{\mathrm{i}}$ a $y \bar{o}^{-\cdots i}$ ); näy $y\left(w_{a} \% i^{-} w^{i}\right.$ it is a sandy place (for $n \ddot{a}^{\prime} g a w^{\mathrm{i}}$ $\left.a^{\prime \prime} k i=w^{i}\right)$
${ }^{i}+\ddot{a}$ becomes $\ddot{u}: i t e^{\prime} p a ̈ h \bar{a}^{\prime} t c^{i}$ he goes there (for $\left.\left.i^{\prime} t e\right)^{i} \ddot{a}^{\prime} h \bar{a} t c^{i}\right)$; ncpä'näte $y^{i} y^{i}$ they go to fetch water (for né $p^{i} \ddot{a}^{\prime} n \bar{a} t e^{\prime} y y^{i}$ )
${ }^{i}+i$ becomes $i$ : liA'ciwa what does he say? (for $k A^{\prime} c^{i} \mathrm{i}^{\prime} w^{a}$ ?); $\bar{\tau}^{\prime} n \mathrm{n} p \mathrm{i} y \bar{o}^{-} w^{e}$ so it was told of yore (for $\bar{z}^{\prime} n^{i} \mathrm{i} y^{\mathrm{i}} \mathrm{i}^{\prime} y \bar{y} w^{e}$ )
${ }^{i}+A$ becomes 4 : $n \bar{a}^{\prime} w a s k u^{\prime} t^{e}$ in the center of the fire (for $n \bar{a}^{\prime} w^{i}$ $\mathrm{A}^{\prime}$ skutc) : āgwa'mātci'n ${ }^{i}$ he did not eat it (for $\bar{a} g w^{\mathrm{i}}$ a mwātci'n ${ }^{i}$ )
${ }^{i}+\bar{a}$ becomes $\bar{a}: \ddot{a} \bar{e}^{\prime} g \bar{a} p e^{e} e$ and often (for $\ddot{a} \bar{e}^{\prime} y^{i} \bar{a}^{\prime} p e^{e}$ ); wätc $\bar{a}^{\prime} g w i$ nena ${ }^{\prime} n$ the reason why I did not tell thee (for $w a^{\prime} t c^{i} \bar{a} g w i^{\prime}-$ nenán ${ }^{i}$ )
${ }^{i}+u$ becomes $u$ : nerfutu' $k a \bar{a} e^{i} y^{i}$ on one of his feet (for négut ${ }^{i}$ $\mathrm{u}^{\prime}{ }^{\prime} k \bar{a} t \mathrm{c}^{\prime} \mathfrak{y}^{i}{ }^{i}$ ); tcī'gepyäyu'tc ${ }^{i}$ away from the edge of the water (for $\left.t c \bar{v}^{\prime} g e p y a ̈ \not g^{i} \mathbf{u}^{\prime} t c^{i}\right)$
The two vowels in contact may assimilate into a diphthong:

$$
\left.{ }^{a}+a \text { becomes } A i \text { : ne } e^{\prime} c i^{\prime} k a i y o^{\prime \prime} i \text { alone here (for } n e^{\prime} c i^{\prime} k^{a} a^{\prime} y \bar{o}^{\prime} i\right)
$$

The result of the assimilation of two vowels may produce a sound different from either:
${ }^{c}+a$ becomes $\ddot{a}: p y \ddot{a}^{\prime} n u t a w i t a ̈ y^{a}$ if he should come to me here (for $p y \ddot{a}^{\prime} n u t a w i{ }^{\prime}$ te $^{\prime} a^{\prime} y \bar{o}^{+i}$ )
${ }^{i}+a$ becomes $\ddot{u}: m_{A}{ }^{\prime}$ taci ${ }^{\prime}$ itcä̈ $y^{u}$ he might overtake me here (for ma'taci $\left.k i{ }^{\prime} t e^{i} a^{\prime} y \bar{o}^{-i}\right)$
Contraction between contiguous words is usually in the nature of the first sound suffering loss either by absorption or substitution. In much the same way docs contraction act between members that make up a word-group. But in an attempt to illustrate the process there is an element of uncertainty, which lies in the difliculty of accounting for the absolute form of each component; for many memhers of a composition seldom have an independent use outside of the group. They occur in composition only, and in stuch way as to adjust themselves for easy euphony, and in doing so often conceal
either an initial or a final part. Nevertheless, hypothetical equivalents are offered as attempts at showing what the pure original forms probably were. Hyphens between the parts mark the places where probable changes take their rise:
$i+e$ becomes $e: p e^{\prime} m e g \ddot{a} w^{a}$ he dances past (from pemi-eyäu ${ }^{a}$ )
$i+\ddot{a}$ becomes $\ddot{i}$ : ma'netōwäge $n^{i}$ sacred garment (from manetōwiägen ${ }^{i}$ ) ; cō'shwäge'n ${ }^{i}$ smooth cloth (from cōskwi-ä!en ${ }^{i}$ )
$i+a$ becomes $a$ : pema'hoy $\bar{o} w^{a}$ he swims past (from pemi-ahogō $w^{a}$ ); $t_{A^{\prime}}$ gwaliōtō $w^{a}$ he is trapping (from tagwi-ahōtōucu)
$i+\hat{a}$ becomes $\hat{a}$ : maci'shiwâpò wi ${ }^{i}$ tea, i. e., herb fluid (from ma'ci-
 pi-âpō $w^{i}$ )
$i+\bar{u}$ becomes $\bar{a}$ : A'nemāskä' $w^{i}$ it fell the other way (from ancmi"̄skäu ${ }^{i}$ )
$i+\bar{o}$ becomes $\bar{o}$ : pe'mōta' $m w^{a}$ she passes by with a burden on her back (from pemi-ōtamw ${ }^{a}$ )
$i+u$ becomes $u: p^{\prime} m u s \ddot{̈} w^{a}$ he walks past (from pemi-usäua ${ }^{a}$ )
$i+\bar{u}$ becomes $\bar{u}: p e^{\prime} m \bar{u} t \not{ }^{\prime} u^{a}$ he crawls past (from pemi- $\bar{u} t \ddot{\partial} w^{a}$ )
[On the other hand, we find pemipahow $w^{a}$ he passes by on the run (Irom pemi-pahiña).-T. M.]

Assimilation occurs between sounds not contiguous:
kiewini'cwihä'w after he had two (for kiveinícwihä' $w^{a}$ )

## § 11. Dissimilation

Vowels often undergo dissimilation. A very common change is o or $u$ to wä̈. The process takes place in the formation of participles from words having $o$ or $u$ as initial rowels:
$u^{\prime} t c i w^{a}$ he came thence; wätcitt he who came thence
$u^{\prime} t \overline{0} \bar{l}^{\prime} i^{\circ} m^{i}$ his land; wa'tō" $k m^{-1} t^{a}$ he who owns land
$u^{\prime}$ !wisa' ${ }^{i}{ }^{i}$ his or her son: wä'fwisi'ta one who has a son
$u^{\prime \prime} k \bar{a} t c^{i}$ his foot; wä' $k a \bar{t} t c^{-i a}$ one that has feet (name for a bake oven)
u'wiwī $^{-} n^{i}$ his horn; wä'wiwinä ${ }^{i}$ one with small horn
The rowel $u$ becomes wä when preceded by a consonant:
$k u^{\prime}$ sigü'w $w^{a}$ she plays at dice; $k$ wä'siyāa $t^{a}$ she who plays at dice $n u^{\prime} w i w^{a}$ he goes outside; $n$ wä' wīuāpe ${ }^{\prime}$ he always goes outside

The vowel $u$ can also becone $u$ ūa:
 place
[It should be observed that $\ddot{\ddot{a}}$ appears as $\bar{a}$ under certain conditions. I can not determine at present whether this is a phonetic process or whether there is a morphological significance. As an example I give $p y \ddot{\mathrm{a}} w^{\mathrm{a}}$ he comes; compare with this ä $\quad$ pyātc $c^{i}$ when he came; $a^{\prime} p y \bar{a} w \bar{a} t c^{i}$ when they came; pyānu' come thou! pyā $g \bar{o}^{\prime \prime u}$ COME ye!-T. M.]

## § 1\%. Elision

Elision plays an important part in sound-change. It occurs at final and initial places and at points inside a word-group. The places where the process happens, and the influences bringing it about, are shown in the examples to follow.

In some cases a vowel drops out and a vocalic consonant as a glide takes its place, the change giving rise to a cluster made up of a consonant and a semi-vowel:
$i$ drops out: $\ddot{a}^{\prime} w \ddot{a} p w a ̈ g e s i^{\prime} t c^{i}$ then she began to wail (from $\ddot{a} w \ddot{a} p i-w \ddot{a}$ !esitc $c^{i}$ ) ; $\ddot{a}^{\prime}$ kyāwä̀tc ${ }^{i}$ and he grew jealous (from $\ddot{a}^{\prime} k i \overline{1}-$ $\left.y \bar{a} w a ̈ t c^{i}\right)$
$o$ drops out: $\ddot{a} w \bar{a}^{\prime} w \overline{i s w} \bar{a}^{\prime} \nmid c^{i}$ he singed his hair (for $\ddot{a} w a \bar{a} w i s o-{ }^{\top} w \bar{a} t c^{i}$ ) $u$ drops out: $\ddot{a}^{\prime} s i s w a \bar{a} t c^{i}$ she fried them (from $\ddot{s i s} s{ }^{\prime} w \bar{a} t c^{i}$ )
Words sometimes suffer loss of initial vowel:
skotä'g ${ }^{i}$ in the fire (for $A^{\prime}$ skotä ${ }^{\prime} y^{i}$ )
tōcko'tämwā̀ $g^{i}$. at their fire (for utōckoo'tämwā ${ }^{\top} g^{i}$ )
kwi'gäg $\bar{o}^{-i}$ nothing (for $\bar{a}^{\prime} g w i g a ̈ g \bar{o}^{-1}$ )
$n \bar{a}^{\prime} g w a \bar{a} t c^{i}$ then he started away (for $\ddot{a}^{\prime} n \bar{a} y w a \bar{a}^{\top} t c^{i}$ )
The loss often includes both initial consonant and vowel:
$c w \bar{a}^{\prime} c i y^{a}$ eight (for ne'cwäci'ga)
$a^{\prime} k a^{\prime} n i g \bar{c} c e^{\prime} g w^{i}$ all day long (for ne" $k a n i g \bar{c} c e ̀ g w^{i}$ )
The second member of a consonant-cluster frequently drops out:
$\ddot{a}^{\prime} \bar{p}^{\prime}{ }^{\prime} w i n a ̈ w a \bar{a} t c^{i}$ when he did not see him (for $\ddot{a}^{\prime} p w \bar{a}^{\prime} w i n a ̈ w \bar{a} \backslash c^{i}$ ) $p e^{\prime} m u t_{A}{ }^{\prime} m w^{a}$ he shot at it (for pe'mwuta'mwá)
The elision of $n$ takes place before some formative elements:
$a^{\prime} p^{\prime} g i c i{ }^{\prime} g^{i}$ when it (a bird) alighted (a subordinate form of $p^{\prime}{ }^{\prime}$ gici'n $n w^{a}$ it [a bird] alighted)
$n_{A} n \bar{a}$ 'hicimä' $w^{a}$ he laid him away carefully; "ana'lhici'n $w^{a}$ he fixed a place to lie down
To slur over a syllable frequently brings about the loss of the syllable. In the instance below, the stressed, preserved syllable moves into the place made vacant, and becomes like the vowel that dropped out:
§ 12
$\Lambda^{\prime} c^{i}$ take her along (for $a^{\prime} w a c^{i}$ )
$\ddot{a}^{\prime} w a ̈ p a t A^{\prime} h o g u^{\prime} c^{i}$ then he started off carrying her on his back (for $a^{\prime} w \ddot{̈} p a w a t a^{\prime} h o g u^{\prime} t c^{i}$ )
The second part of a stem often suffers loss from the effect of having been slurred over:
$k i w_{a} i^{\prime} y A t c \bar{i} t c^{i}$ after he had gone (for kivei $w^{\prime}{ }^{\prime} \hat{i} y_{A} t c \bar{i} t c^{i}$ )
$k \bar{\imath}^{`} k e^{`} k \ddot{a}^{\prime} n e m \bar{a}^{\top} t c^{i}$ after he had learned who he was (for $k \bar{v}^{\prime} c i k e^{*} k \ddot{a}^{\prime}-$ nemá ${ }^{\prime} c^{i}$ )
$\ddot{a}^{\prime} p w \bar{a}^{\prime} n \ddot{a} w \bar{a}^{\top} \not t c^{i}$ when he did not see him (for $\ddot{a}^{\prime} p w \bar{a}^{\prime}$ winäw $\bar{a}^{\top} \nmid c^{i}$ )
$\dddot{a}^{\prime} p w \bar{a}^{\prime} c_{A} m \bar{a}^{\prime} t c^{i}$ when he did not feed him (for $\ddot{a}^{\prime} p w \bar{a}^{\prime}$ wicama $\bar{a}^{\prime} t c^{i}$ )
To slur over part of a pronominal ending causes loss of sound there:
uwī'nem ${ }^{-1 " i}$ his sisters-in-law (for uwine'mōha"i)
Removal of the grave accent one place forward causes elision of final vowel:
$n e^{\prime} k A^{\prime} n i t e p e^{\prime \prime} k^{i}$ all night long (for $n e^{\top} k A^{\prime} n i t e^{\prime} p e^{\top} k i^{-1} w^{i}$ )
Suffixes help to bring about other changes in the pronominal endings. A frequent suffix causing change is -gi: in some instances it denotes location, in others it is the sign for the animate plural. The suffix conveys other notions, and wherever it occurs some change usually happens to the terminal pronoun. One is the complete loss of the possessive ending $n i$ before the suffix with the force of a locative. At the same time the vowel immediately in front of the suffix becomes modified:
$\bar{\sigma}^{\prime} \sin ^{i}{ }^{i}$ lis father; $\bar{o}^{\prime} \operatorname{seg}^{i}$ at his father's (lodge)
$u^{\prime} k \bar{a} t_{A}{ }^{\prime} n^{i}$ his foot; $u^{\prime \prime} k \bar{a} t e^{`} g^{i}$ at or on his foot
Another change before $-g i$ is that of a pronoun into an $o$ or $u$ with the quantity sometimes short, but more often long. The change is usual if the pronoun follows a sibilant or $k$-sound:
$u^{\prime} w \bar{a} n_{A}{ }^{\prime} g w^{i}$ hole; $u w \bar{a}^{\prime} n_{A} g \bar{o}^{-} g^{i}$ at the hole
$m a^{\prime} k a^{\prime} k w^{\mathrm{i}}$ box; ma' $k a^{\prime} k \mathbf{u}^{\prime} g^{i}$ at or in the box
$m e^{\prime} t e g w^{i}$ tree; me tegu' $g^{i}$ at the tree
$k i^{\prime} c e s w^{a}$ sun ; $k \bar{i}^{\prime} c e s{ }^{-}{ }^{\prime} g^{i}$ at the sun, suns
$n e^{\prime} n u s w^{a}$ buffalo ; ne'nusō $g^{i}$ buffaloes
The suffix -gi affects inanimate nouns ending in the diphthong ai. The first vocalic member lengthens into $\bar{a}$, and the second drops out:
$u^{\prime}$ piskwa ${ }^{i}$ bladder; $u^{\prime}$ piskwā $g^{i}$ on or at the bladder
$u t_{A^{i}} w_{A} w g a^{i}$ ear; $u t_{A}{ }^{\prime} w_{A} g a^{\bar{a}} g^{i}$ at or in the ear

The change of the pronominal ending into an $o$ or $u$ occurs in a similar manner before $n^{i}$, a suflix sign of the inanimate phural:
$u^{\prime} w \bar{a} n A^{\prime} g \mathrm{w}^{\mathrm{i}}$ hole; uwán $n g \bar{o}^{-} n^{i}$ holes
$m a^{\prime} k a^{\prime} k w^{i}$ box; ma'ka'kōn${ }^{i}$ boxes
$m e^{\prime \prime} t e g \mathrm{w}^{-1}$ tree; métegō $n^{i}$ trees
A $k$-sound stands before the terminal wa of some animate nouns. To shift an $\bar{o}$ into the place of the $w$ is a device for creating a diminutive:
$m A^{\prime} k \cdot W^{a}$ bear ; $m A^{\prime} \% \cdot o^{a}$ cub
$A^{\prime} c_{A s k} w^{\mathrm{a}}$ muskrat ; $A^{\prime} c_{A s k} \mathrm{o}^{-\mathrm{a}}$ a little muskrat
$c e^{\prime} g \bar{a} g w^{a}$ skunk; ce'gāgōa should be the proper diminutive, but it happens to be the word for onion, while kitten shunk is cega $\bar{a}^{\prime} y \bar{o} h \ddot{a}^{\backslash a}$, a sort of double diminutive.
The substitution of $o$ or $u$ for $w$ occurs with great frequency:
$p \ddot{a}^{\prime} g w a \bar{a} w^{i}$ it is shallow ; pä́gōne ${ }^{\prime} y^{i}$ the place of shallow water (the name for St Louis)
$n \bar{c} w i^{\prime} k w^{\prime}{ }^{\prime} \mathrm{S}^{\prime}{ }^{\prime} y^{i}$ two women; nīcō" $k w a ̈ w{ }^{\prime}{ }^{\prime} w^{a}$ he has two wives me'ck $w^{i}$ blood; me'ckusi'w ${ }^{a}$ he is red
$w^{-}{ }^{\prime} p e g w \bar{u} \cdot w^{i}$ it is blue ; wi$p e^{\prime} g u s i^{\prime} w^{a}$ he is blue

## § 13. GRAMMATICAL PROCESSES

The principal process used for grammatical purposes is composition of stems. The stems are almost throughout of such character that they require intimate correlation with other stems, which is brought about by a complete coalescence of the group of component elements. These form a firm word-unit. Excepting a number of particles, the word-mit in Algonquian is so clearly defined that there can be no doubt as to the limits of sentence and word. Phonetic influences between the component elements are not marked.

The unit of composition is always the stem, and the word, even in its simplest form, possesses always a number of formative elements which disappear in new compositions. Examples of this process are the following:
pe'näm $\bar{u}^{\prime} w^{a}$ he imitated the turkey-call (from penäwa-mūva)
ma' $7 w a ̈ m \bar{u}^{\prime} w^{a}$ he imitated the cry of the wolf (from ma'hwäwa$m \bar{u} w a)$
Kīutū́nimā'mipe' $n^{a}$ thou wilt be our chief (ugimāw ${ }^{a}$ chief) $n_{A} t u \ddot{u}^{\prime} h w \ddot{\partial t u}{ }^{\prime} y^{e}$ he may have sought for him (independent mode natu'nähwäww ${ }^{\text {a }}$ he seeks for him)
$p y \bar{u}^{\prime} g w_{0} n^{i}$ he must have come (independent mode $p^{\prime}!\ddot{a}^{\prime} w^{a}$ he (came)
Most of the elements that enter into composition are so nearly of the same order, that we can not properly speak of prefixes or suffixes. Those groups that may be considered in a more specific sense as grammatical formatives, such as pronouns, elements indicating the animate and inanimate groups, are largely suffixed to groups of co-ordinate stems.

Another process extensively used by the Algonquian is reduplication, which is particularly characteristic of the verb. It occurs with a variety of meanings.

Modification of the stem-vowel plays also an important part and occurs in the verbal modes.

## § 14. IDEAS EXPRESSED BY GRAMMATICAL PROCESSES

The extended use of composition of verbal stems is particularly characteristic of the Algonquian languages. These stems follow one another in definite order. A certain differentiation of the ideas expressed by initial stems and by those following them, which may be designated as secondary stems, may be observed, although it seems difficult to define these groups of ideas with exactness.

It seems that, on the whole, initial stems predominate in the expression of subjective activities, and that they more definitely perform the function of verbs; while, on the other hand, secondary stems are more intimately concerned with the objective relations. It is true that both initial and secondary stems sometimes refer to similar notions, like movement and space; but it is possible to observe a distinction in the nature of the reference. A great many initial stems define movement with reference to a particular direction; as, hither, thither, roundabout. Secondary stems, on the other hand, indicate movement; as, slow, swift, or as changing to rest. Secondary stems denoting space seem to lack extension in the sense they convey; as, top, cavity, line, and terms indicating parts of the body. Initial stems refer to space in a wide general sense; as, distance, dimension, immensity, totality.

Every stem is stamped with the quality of abstract meaning: the notion of some stems is so vague and so volatile, as they stand in detached form, as to seem almost void of tangible sense. Some stems
can be analyzed into elements that have at most the feeblest kind of sense; it is only as they stand in compound form that they take on a special meaning. It is not altogether clear how these stems, so vague and subtle as they stand alone, came to convey the sensuous notions that they do when thrown together into a group; how, for example, an initial stem introduces a general notion, and forms a group complete in statement but incomplete in sense, as when in composition it terminates with only a pronominal ending. Yet such a group can be of sufficiently frequent use as to become an idiom; in that case it takes on an added sense, which is due not so much perhaps to the inherent meaning of the combined stem and pronoun as to an acquired association with a particular activity. The psychological peculiarity of the process is more marked in the wider developments, as when initial and secondary stems combine for the larger groups. The components seem to stand toward each other in the position of qualifiers, the sense of one qualifying the sense of another with an effect of directing the meaning toward a particular direction. But, whatever be the influence at work, the result is a specialization of meaning, not only of the single member in the group, but of all the members as they stand together with reference to one another. The stems seem charged with a latent meaning which becomes evident only when they appear in certain relations: out of those relations they stand like empty symbols. It is important to emphasize the fact that the order of stems in a group is psychologically fixed. Some stems precede and others follow, not with a freedom of position and not in a haphazard manner, but with a consecutive sequence that is maintained from beginning to end with firm stability.

The following examples illustrate these principles of composition. A general summary of the process can thus be put in illustration:
pōi is an initial stem signifying no more, no longer: its original sense comes out best by adding the terminal animate pronoun, and making pō'nīwa. The group means that one has previously been engaged in an activity, and has now come into a state of cessation, making altogether a rather vague statement, as it stands unrelated to anything else. But travel has made a figure of speech of it, and so it has come to be the particular idiom for one camps, one goes into camp. So much for the simpler form of a combination.
An initial stem, $p_{4} g$-, has the general sense of striking against something; $-\bar{a} k w$ - is a secondary stem denoting resistance,
and so paga $\bar{a}^{\prime} k w$ - is to strike against a resistance. The stem tun- is a mobile secondary stem denoting the special notion of place about a cavity, and has become a special term indicating the place about the mouth; and so $p_{a} g \bar{a}^{\prime} k w i t u^{\prime} n \ddot{a}-$ is to strike against a resistance at a point on the mouth.
Again, cin- is a secondary co-ordinative stem, and refers to change from motion to rest, but leaves the character and the duration of the change to be inferred from the implications of the stems that precede; furthermore, it indicates that the performer is animate, and serves as a link between the terminal pronoun and what precedes; and so $p_{A} g \bar{a}^{\prime \prime} k w i t-$ $u^{\prime} n \ddot{a} c i^{1} n w^{a}$ is a definite statement meaning that one strikes against a resistance and is brought for a time at least to a condition of rest. He bumps himself on the mouth and he bumps his mouth would be two ways of putting the same thing in English.
A rigid classification of the objective world into things animate and things inanimate underlies the whole structure of the language. Thus the terminal $-a$ indicates an object possessing the combined qualities of life and motion, and the terminal - $i$ designates an object without those attributes. Thus:
$p y a^{\prime} w a$ he comes; pyä'migA 'twi it comes
$i^{\prime}$ neni'wa man, he is a man; $i^{\prime}$ neni'wi bravery, it has the quality of manhood
$A^{\prime}$ nemo ${ }^{-1 \prime a} \operatorname{dog} ; a^{\prime s} k i$ earth
Every verb and noun must fall in one or the other class. Forms ending in $-a$ are termed animate, and those ending in $-i$ inanimate. The distinction between the two opposing groups is not rigidly maintained, for often an object regularly inanimate is personified as having life, and so takes on an animate form. But permanent forms of lifeless objects having an animate ending can not always be explained by personification. The breaking-down of the contrast is best seen in the names of plants; logically they fall into the inanimate class, but many are used as animate forms, like $A^{\prime} d \bar{a} m i^{\top} n^{\mathrm{a}} \operatorname{CORN}, A^{\prime} \operatorname{säm} \bar{a}^{-} w^{\mathrm{a}}$ tobacco, mécīmi' $n^{\text {a }}$ apple.

The idea of plurality is expressed both in the noun and in the verb. Subjective and objective relation of the noun are distinguished by separate endings. A vocative and a locative case are also expressed.

In the pronoun the three persons of speaker, person addressed, and person spoken of, are distinguished, the last of these being divided into an animate and an inanimate form. Exclusive and inclusive plural
are expressed by distinct forms, the second of which is related to the second person. In the third person a variety of forms oceur by means of which the introduction of a new subject, and identity of subject and of possessor of object (Latin suus and ejus), are distinguished.

The pronouns, subject and object, as they appear in transitive verbs, are expressed by single forms, which it is difficult to relate to the singular pronominal forms of the intransitive verb.

White tense is very slightly developed, the pronominal forms of different modes seem to be derived from entirely different sources in declarative, subjunctive, and potential forms of sentences. The discussion of these forms presents one of the most striking features of the Algonquian languages.

In the participial forms, the verbal stem is modified by change of its vowel.

Ideas of repetition, duration, distribution, are expressed by means of reduplication.

A number of formative affixes convey certain notions of manner, as-
-tuye in pyä'tuye he probably came, which conveys the notion of doubt or uncertainty; while - $\bar{a} p e^{e}{ }^{e}$ in $p y a^{\prime} w a \bar{a} p e^{e}{ }^{e}$ He is in the habit of coming, expresses the frequency or repetition of an act
Formatives are also instrumental, not merely in the formation of nouns, but in giving to the nouns they form the quality of distinctive designation. Thus:
-mina in $A^{\prime} d \bar{a}-m i{ }^{\prime} n^{a}$ corn denotes frutt, grain, berry; and -grani in pa' ${ }^{\prime}$ skesiga ${ }^{\prime} n^{i}$ GUN (literally, exploder) is expressive of tool, implement, instrument

## DISCUSSION OF GRAMMAR (§§ 15-54)

## Composition (§§15-24)

## Verbal Composition (\$\$ 15-21)

## § 15. TYPES OF STEMS

The verbs and nouns of the Fox language are almost throughout composed of a number of stems, the syntactic value of the eomplex being determined by a number of prefixes and suffixes. Setting aside
these, the component parts occur rarely, if at all, independently; and only some of those that appear in initial position in the verb are capable of independent use. In this respect they appear as more independent than the following component elements. On the other hand, the latter are so numerous that it seems rather artificial to designate them as suffixes of elements of the first group. There is so much freedom in the principles of composition ; the significanee of the component elements is such that they limit one another; and their number is so nearly equal,--that I have preferred to call them co-ordinate stems rather than stems and suffixes.

Accordingly I designate the component parts of words as -

1. Initial stems.
2. Secondary stems of the first order.
3. Secondary stems of the second order.
4. Co-ordinative stems.
5. Instrumental particles.

## § 16. INITIAL STEMS

Initial stems are eapable at times of standing alone, with the office of adverbs. Some instances are-
$u^{\prime} t c^{i}$ whence
$i^{\prime} c^{i}$ hence
$t_{\text {thyw }}$ together =
Furthermore, an initial stem can enter into composition with only a formative, and express an independent statement, though not always with exact sense:
$u^{\prime} t c i w^{a}$ one has come from some place
Two or more initial stems follow in a definite order:
$w \ddot{a}^{\prime}{ }^{\prime}$ usä' $w^{a}$ he begins to walk (wäpi- to begin [initial stem]; -usäto walk [secondary stem])
$w \ddot{u}^{\prime} p i p y \ddot{a}^{\prime} t u s \ddot{\text { ' }} w^{a}$ he begins to approach on the walk ( $p y \ddot{a}-$ movement hither[initial stem between wäpi- and -usä-; -t- § \$])
wä'pipyütcitete' pusä' $w^{a}$ he begins to approach walking in a circle (tetep)- movement in a circle [new initial stem]) ; initial stem conveying the notion of movement in a circle
The consecutive order of initial stems with reference to a secondary stem depends much on the sort of notions they convey. An initial stem takes its place next to a secondary stem because the notion it
implies is of such a nature as to combine easily with the notion of a secondary stem to form an added sense of something more definite and restricted. It is as if both initial and secondary stems were modifiers of each other. An initial stem coming before another initial stem in combination with a secondary stem stands toward the group in much the same relation as if the group were a simple secondary stem. The place of an initial stem is at the point where the idea it expresses falls in most appropriately with the mental process of restricting and making more definite the sense of the whole group.
[Before proceeding to the examples of initial stems, it seems to me important to point out that a large proportion of them terminate in $i$. Thus awi- to be; àpi- to untie; agwi- to cover; anemi- yon way; a pi- to sit; cawi- to do; hanemi- to continue to; kaski- ability ; kīci- completion; kīui- (an extended form of kì) movement in an indefinite direction; mū $k w i$ i- futuere; mätci- to move; $m \bar{a} w i-$ to go to; meci- largeness; nagi- to halt; pemi- movement past; pyätci- (an extended form of pyä) movement hither; etc. It is therefore likely that this $i$ is a morphological element. But it would require a comparison with other Algonquian languages to determine its precise value. It may be added that $-\bar{i}$ also occurs with the function of $-i$, and that the two sometimes interchange. Apparently this $-i$ always drops out before vowels.-T. M.]

Following is a selection of examples of initial stems which are quite numerous and express ideas of great variety:
aski- carly, soon, first.
$\ddot{a} \cdot a \cdot$ skime $p u g$ when it had first snowed 70.10 ( $\ddot{\ddot{0}}$ - temporal angment; me- initial stem common with words for snow, ice, cold; me pu-to snow; -g for $-g i$ suffix with a location sense; $-i$ lost before initial rowel of following word)
$\ddot{a} h$ ask $\bar{a} n w \bar{i} g^{i}$ while the snow was first on 70.10 ( $\ddot{a}$ - as above; $h$ glide; - $i$ of aski- lost before vowel; - $\bar{a} n w$ - secondary stem, denoting state, condition ; - $(f i$ as above)
$c \bar{a}$ - freedom of movement, passage without friction or impediment.
cā' ${ }^{-}$pawä̈w ${ }^{a}$ he cries out sending his voice through space
cāpu'nigA ${ }^{\text {' }} n^{i}$ a needle (literally, an instrument for piercing through with ease)
cōsl:- is used in several ways. In a special sense it denotes horizontality, stralghtness.
cō'skä'kusä' $w^{a}$ he walks erect [-usï̈ §19]
§ 16
cōsk $\bar{a}^{\prime} p y \ddot{c} i^{\prime} n w^{a}$ he lies at full length (-cin-secondary connective stem [§ 20]; -w $w^{a}$ [§ 28])
cō'sk $\bar{u} p y \ddot{a}^{\top} w^{i}$ is it straight ( $-w^{i} \S 28$ )
Another sense, closely related to straightness, is that of smoothNESS, LACK OF FRICTION, EASE OF MOVEMENT.
cō'skwāw it is smooth, slippery cō'skwicinnw he slips and falls cō'skonä'w $w^{a}$ he slips hold of him äcōskonātc he slips hold of him 182.11
hamemi to continue to.
ähanemipyänātc ${ }^{i}$ he continued to fetch them home 38.6 (ä- as above; $p y \ddot{a}$ - initial stem meaning movenent hitiel ; $-n$ - intervocalic. instrumental [see § 21 ]; - $\bar{a}$ - objective pronominal element; -tci 3 d person singular subject; the form is an aorist transitive conjunctive [see § 29])
ähaneminesātc ${ }^{i}$ he continued to kill 38.5 ( $\ddot{a}-$ as above; -nesinitial stem то кill; - $\bar{a}$ - objective pronoun; $t c^{i} 3 \mathrm{~d}$ person singular subject)
wīhanemicimesänetamuwātc they will continue to derive benefit from them 376.10 ( $w \bar{\imath}$-Amuwātc [ [ 29])
ähanemūmeguwāte ${ }^{i}$ they kept riding 192.7
ähanemāmuwātci they continued to fly for their lives ( $-\bar{\alpha}-[\S 19]$; $-m$ - [§§ 21, 37]: -u- [§ 40]; $\ddot{a}-$ wätc $^{i}$ [§ 29])
ähanemi' $a^{\prime} g \bar{g} s \bar{p} p a h o ̄ m i^{\prime} y a^{i} k^{i}$ he continued to climb up hurriedly 96.19
ähanemitete petcäsānitc ${ }^{i}$ he continued to whirl over and over 288.14 (tetepe-[for tetepi-] allied with tetep- BELow ; - $t c-[\$ S]$; -äsā- from -üsï̈- [ $=-$-is̈̈̈ §19]; -nitc ${ }^{i}$ [§34])
pācähanemine'kwä'taminitc gradually the sound grew faint 348.22
ähanemiwäpusäwātc $c^{i}$ then they continued to start off on a walk 108.8 (ï- as above; wäpi-initial stem, meaning to begin, loses terminal $i$ before vowel; -usä-secondary stem of second order, meaning locomotion by land witil reference to foot and leg [§19]; -wätc ${ }^{i} 3 \mathrm{~d}$ person plural animate subject; the form is an aorist intransitive conjunctive [see § 29])
K:Awl:(i)- implies potency, ability, efliciency, and gets the meaning of success, triumpi, mastery.
$\mathrm{ka}^{\prime} \mathrm{skī} h \ddot{a} w^{a}$ he succeeds in buying him (-äw $w^{a}$ [\$28])
ka'skimeno ${ }^{\prime} w^{a}$ he is able to drink

$\mathrm{ka}^{\prime}$ skimä $w^{a}$ he succeeds in persualing him (-mu-[§ 21.6]; -ä $w^{a}$ transitive independent mode, 3d person singular animate subject, 3d person animate object [see § 28])
$k^{\prime}$ 'skinäwä̀ $w^{a}$ he can see him (-näw- to see, cf. änäwātcc then [the man] saw 174.13; $\ddot{a}^{\prime}$ pwāwinäwugutc ${ }^{i}$ but he was not seen 158.1; ünäwāwātcāpe they would see habitually 1S2.14)
ä ${ }^{\text {p }}$ wāwikaskimadanetc ${ }^{i}$ on account of not being able to overtake him 168.12
ä pōnikāske tawāwātc ${ }^{i}$ they could no longer hear their calls 192.6
Ficts( $\bar{l})$ - denotes the idea of obliteration, crasure, wiping.
kā'sīh A' $m w^{a}$ he erases it ( $-h$ - instrumental [ [ $\$ 21$ ]; -Amwa transitive aorist, independent mode, 3 d person singular animate subject, 3 d person inanimate object [ [ 828 )
kāsī' ${ }^{\prime}$ wäh $\bar{o} w^{a}$ he wipes his own face
kāsīi gā $c^{\prime} n w^{a}$ he wipes his own foot
kit- indicates the general notion of indefinite movement round about, here and there.
kīweskü̈wagāpe e they are always off on a journey 272.14 (for kiwe-see § 17 end; -wag- for -way ${ }^{i}$ 3d person plural animate, intransitive aorist, independent mode [\$28]; - $\overline{\text { a }}{ }^{\circ}{ }^{e}$ e frequency of an act [ $\$ 14$ end])
$\mathrm{ki}^{-1}$ wisä' $w^{a}$ it (a bird) flies round about (-isü- [§ 19])
ki'vitcimä' $w^{a}$ he swims round about (-tcim- [\$19])
kìweskä' $w^{a}$ he goes a-journeying somewhere
$\mathrm{ki}^{\prime} w \bar{a} m \bar{a}{ }^{-} w^{a}$ he sought safety here and there ( $-\bar{a}-[\S 19] ;-m-[\S \S 21$, 37]: - $\left.\overline{-}-[\$ 40] ;-w^{a}[\S 28]\right)$
kīwâ'bamä' $w^{a}$ he went about looking at one and then another (wâba same as wâpa in kīmāwiwâpatāpen ${ }^{a}$ LET Us GO AND LOOK
 and after looking for all [his ducks] 286.16 [hici- p. i66; tcāgi p. $771 ; \ddot{u}^{2}-\bar{t} t c^{i} \S 29 ;-m-$ § 21.6])
$\boldsymbol{k} \bar{v}^{\prime} \boldsymbol{c}(i)$ - expresses the completion, the fulfillment, of an act.
$k i^{\prime} c \ddot{\partial} w^{-1} w^{\alpha}$ he has finished (a task, an undertaking)
$\mathrm{ki}^{\prime} \mathrm{cetä̈} w^{i}$ it is done cooking (tä-secondary connective stem, inanimate, signifying heat [§ 20]; -wi [§ 2§])
kī' $\mathrm{c}^{\prime} \neq{ }^{\prime} w^{a}$ he has finished making it
$\mathrm{ki}^{\prime} c i p y \ddot{̈}{ }^{\prime} w^{a}$ he has already arrived ( $p y \ddot{a}-[\S 16]$ )
ki'cinepōh ${ }^{\prime} w^{a}$ he has since died
kieiketcipe tawäwātc ${ }^{i}$ after they had built a great fire 158.21 (-wītc ${ }^{i}$ [§29])
kīcikigänute after the feast is done $\mathbf{1 5 6 . 6}$
 -nitc ${ }^{i}$ [s 34])
kieitcäqiketemināyutc ${ }^{i}$ after he had been blessed by them 184.4 (-gu-[§41])
kīcinyä•oyunipwō̄wisenitc ${ }^{i}$ four days had passed since he had eaten 182.3 (for nyä' $o^{*}$ ef. nyäw $w^{i} 4$ [§50]; pwā for pyäwi noт [§12]; -wiseni EAT; -tci [\$29])
$a^{C}$ kícitāgatamōwätc ${ }^{i}$ after they have touched and tasted it 184.17 ( $\ddot{i}$-Amōwātc ${ }^{i}$ same as $\ddot{a}$-Amow̄̄tci [\$29])
kīcipyätōmātc ${ }^{i}$ after she had fetched home her burden 162.16 (pyä- initial stem movement hither; - $t$ - [§ 8]; -m-[\$\$ 21, 37]; - $\overline{0}$ - secondary stem expressing conveyance; - $\bar{a}-$ pronominal animate object; $-t c^{i} 3 \mathrm{~d}$ person singular animate [ [ 29])
R:ōg- refers to an activity with a fluid, most often with water, in which instance is derived the idea of washing.
kōge'nigä' $w^{a}$ she is at work washing clothes (-gü- [\$20])
kōgi'netcä̈'w $w^{a}$ he washes his own hands
kōgenä' $w^{a}$ he washes him
kögige'näno ${ }^{-1} w^{a}$ he washes his own forehead
$\mathrm{ko}^{\prime} \mathrm{g}$ i $w^{a}$ he mires (in the mud)
$\ddot{a}$ kōgenäte when he bathed her 300.15 ( $-n$ - instrumental; cf. also § 8; $\ddot{\ddot{a}}-\bar{u} t c^{i}$ [ $\left.\$ 29\right]$ )
 ( $\left.\overline{-}-A g^{i}[\$ 29]\right)$
kīwigätcikōgenāwa you are to clean it (the dog) well with water $178.15\left(k \bar{\imath}-\bar{u} w^{a}[\S 28]\right)$
māи•і- to go to.
kīnnāwicícā'pen ${ }^{a}$ let us go and hunt 90.9 (cīcā initial stem to hust; $k i-$ pen $^{a}$. we inclusive, future independent mode, intransitive, used as a mild imperative [see § § 2§, 35.8])
kimãwinepapena let us go and spend the night 90.10
ämāwinepāwātc ${ }^{i}$ they went to a place where they spent the night 30.5 (ä-wïtc ${ }^{i}$ [§ 29])
ämāwi'ketahwātc ${ }^{i}$ she went to dig for them 152.19 (-hw- [§ 37]; $\ddot{a}-\bar{a} t c^{i}$ [§ 29])
ämāwiga'kenaminitce they started off to peel bark 150.15 (-nitc ${ }^{i}$ [§ 34])
ämāwiketcitc ${ }^{i}$ he went to look over the bank 182.9
ämäwiwâpamātc he went to have a look 182.7 ( $\ddot{a}$ - temporal particle; wâpa- same as wâba cited under kī-;-m- [§ 21]; -ātc for $-\bar{a} t^{i}{ }^{i}$ transitive aorist conjunctive, 3 d person singular animate subject, 3d person animate object [ $\$ 29$ ])
$\ddot{a}$ māwinanatc ${ }^{i}$ he ran to catch him 182.11 ( $n_{A-}$ - presumably the same as $n \bar{a}-[\S 21.8] ;-n$ - [see § 21])
me- snow, ice, cold.
$\ddot{a} \cdot a \cdot$ skime pug when it had first snowed 70.10 (explained under aski-)
$m \bar{\iota} \%=$ conveys the sense of occupation，employment in the per－ formance of some activity．
mī ke＇tcäwī $w^{a}$ he works，is busy
$m i^{\prime}{ }^{\prime}$ keta ${ }^{\prime} m w^{a}$ he is occupied with a piece of work $\left(-t-[\$ 21] ;-A m w^{a}\right.$ ［§ 28］）
mī＇keme＇kwäwä＇w $w^{a}$ he goes a－wooing（＇kwä［§ 18］；－w－［§ 37］）
$m n^{`} k e^{\prime} t c i h \ddot{a}{ }^{\prime} w^{a}$ he is engaged in an attempt to heal him
$m \bar{i}{ }^{\prime} k w \ddot{a}^{\prime} n e m \not{ }^{\prime} w^{a}$ she dotes upon it－her child
$\boldsymbol{u} \boldsymbol{I} \boldsymbol{g}(\boldsymbol{i})$－denotes the change from an activity to a rest，and is best translated by words like halt，stop，pause．
$1 \mathrm{~A}^{\prime}$ gī $w^{a}$ he stops moving
nagici＇n $w^{a}$ he halts on the journey（ - cin－［ $\left.\$ 20\right]$ ）
na＇gipahō $w^{a}$ he stops running（－pahō－secondary stem meaning rapid motion［§ 19］；－$w^{a}$ intransitive aorist，independent mode， 3d person animate subject［\＄28］）
tcāgänagigāpāwātci they all came to a halt 50.24 （for tcāgi［ALL］ $\left.\ddot{a}-;-g \bar{u} p \bar{a}-[\S 19] ; \ddot{a}-w \bar{u} t c^{i}[\S 29]\right)$
änagiwātc they stood 50.7 （aorist intransitive conjunctive［\＄29］）
$\boldsymbol{n} \bar{a}!\boldsymbol{f}=$ to follow after．
äpütcināganätc ${ }^{i}$ when he went in following after it 70.13 （pāt－ini－ tial stem meaning movement into an enclosure；pitci a col－ lateral form［see below］；$-n$－intervocalic instrumental；$-\bar{a}$－ pronominal object；－tci 3 d person singular animate subject） änāgatag ${ }^{i}$ and he followed it（ $\ddot{\text { ol }}$－as before；－t－intervocalic ele－ ment indicating that the object is inanimate，here simply that the verb is transitive；$-A g^{i} 3 \mathrm{~d}$ person singular animate sub－ ject，3d person singular inanimate object［ $\$ 29]$ ）
pas（i）＝implies the notion of swift，hively contact．
pa＇sitī＇yä̀ $h w \ddot{a} w^{a}$ she spanks him
$\mathrm{pa}^{\prime} \mathrm{si}^{\prime} g w \ddot{a} \nmid h w \ddot{̈}{ }^{\prime} w^{a}$ he slaps him in the face
$\mathrm{pA}^{\prime}$ sigu＇mä＇hwä＇$w^{a}$ he barely grazes his nose（ $-g u m$－［ $\left.\$ 17\right]$ ）
pasimyä’sō $w^{a}$ it（an animate subject）fries（－s $\bar{u}-[\S 20]$ ）
ps＇setä＇$w^{i}$ it is hot（－tü－［§ 20］；－w［\＄28］）
隹たいで－density，thickness．
ä pe $\mathrm{kwisasaka}{ }^{\circ} k^{i}$ when it was thick with growth 70.12
pem（ $i$ ）－expresses the notion of novement br，past，alongside．
pe＇me＇$k \ddot{a}{ }^{\prime} w^{a}$ he passes by 278.1 （－＇$\left.k \ddot{a}-[\$ 20]\right)$
pe＇megä＇$w^{a}$ he dances by 280.5 （－egä－secondary stem of second order，meaning movement of one in dancing［§ 19］；－$w^{a} 3 \mathrm{~d}$ person singular animate，independent mode）
pe＇mināgä＇$w^{a}$ he passes by a－singing
pe'mipah $\bar{o} w^{a}$ he passes by on the run (-paho- seconlary stem of second order, denoting speed [§ 19])
pe'mūtü' $w^{a}$ he crawls past ( $\left.-\bar{u} t \ddot{u}-,-\bar{o} t \ddot{u}-\mathrm{to} \mathrm{crawl}[\$ 19]\right)$
ä pemitepikīclahuyunitc ${ }^{i}$ they went swimming by side by side 184.3 (-hugu- same as -hogō-[§ 19]; -nitc ${ }^{i}$ [§ 34])
pemisüw ${ }^{a}$ it [the swan] went flying past 80.7 (-isü- secondary stem of second order, expressing velocity and associated with motion througit the air [ [ 19])
It comes to have the force of an inchoative.
pe'musä'wa he started off on a walk (-usä̈- secondary stem to Walk [§ 19])
pe'mwägesi' $w^{a}$ she began to wail
ä pemiwäpusütc ${ }^{i}$ then he started to begin to walk 194.19 (ä- and -tc $c^{i}$ explained before; -wäpp- for -wäpi- inception [§ 16]; -usäsecondary stem of second order, тo walk [ § 19])

## p!!⿱̈- signifies movement hitherward.

pyä' $w^{a}$ he comes
pyätaci'wa he fetches home game
pyäte ${ }^{\prime \prime k w a ̈ w a ̈ ' ~} w^{a}$ he brings home a wife (- $k w \ddot{a}-$ woman [§ 18]; $-w$-[§ 37])
pyä'tāsk $\ddot{\text { ' }} w^{i}$ it falls this way
pyä'tcine 'lawä̈'w ${ }^{a}$ he comes driving them home (for p!!ätci- cf. pítci- under pīt-: -néka-[§ 19]; -üw [§ 28])
pyä'twäwä'miya'tw ${ }^{i}$ it comes a-roaring (pyüt- collateral with pyä-; wäwä [§ 20]; ämigAtwi [§ 20]; -w [§ 2§])
pyänäu $w^{a}$ he has brought home 58.5 ( $n$ - intervocalic: - $\ddot{\text { - }}$ - 3d person singular animate object; $-w^{a}$ as before)
$\ddot{u}$ 'pyātc ${ }^{i}$ when he had come 68.25 ( $\ddot{a}-t c^{i}$ [§ 29])
$p_{\bar{\imath}(t)-c o n v e y s ~ t h e ~ s e n s e ~ o f ~ m o v e m e n t ~ i n t o ~ a n ~ e n c l o s u r e . ~}^{\text {. }}$
pí'tāse'nw $^{i}$ it blows inside (- $\bar{a}-[\S 19]$; -sen- [§ 20]; -wi [§ 28])
pi'tciwenä' $w^{a}$ he leads him within
pi'ta $a^{\circ} h w a ̈{ }^{\prime} w^{a}$ he buries him (-hw-[§21];-äw $\left.{ }^{a}[\S 28]\right)$
$p^{1}{ }^{\top}$ tigä' $w^{a}$ he enters
ä pìtci"kawänitc they trailed (a bear into woods) 70.12
ápītigütc as he entered 326.10 (-gü- [ [§20]; $\left.\ddot{a}-t c\left[=t c^{i} \S 29\right]\right)$
ä pïtiganātc then he took her inside 42.20 [ $-g_{A}$ - variant of gü, -n-instrumental [ $\$ 21$ ]; $\ddot{a}-\bar{a} t c^{i}$ [§ 29])
pītcisäwag there came running into 142.10 (-isü- as in pemisïz $w^{a}$; $-u a g$ for $-w a g^{i}$ 3d person plural animate, intransitive independent mode [\$ 28])
$4487^{\circ}-$ Bull. 40, pt $1-10-49$
$\boldsymbol{p} \bar{n} \boldsymbol{n}(\boldsymbol{i})$ - also expresses the notion of cessation, but with more of the idea of the negative temporal element no more, no longer.
pónegä' $w^{a}$ he is no longer dancing (-egü- as before, p. 768)
pōne' $n \bar{a} g \ddot{a}{ }^{\prime} w^{a}$ he has ceased singing
pōne'senyä' $w^{a}$ he has done eating
pōnepyä̀ $w^{a}$ he is no longer a drunkard

$\ddot{a}$ pōninūtawāwātc they stopped hearing the sound 152.1
 $n^{i}$ not [§ 29]; -gu-[§ 41]; -wātci [§ 29])
$\ddot{a}$ pōnī $w a \bar{a} t c^{i}$ they halted 164.13, 192.9
$\boldsymbol{s} \bar{a} \boldsymbol{g}(i)$ - implies the notion of exposure, manifestation, visibility.
sā'gise'nw ${ }^{i}$ it sticks out (-sen- [§ 20]; -wi [§ 28])
sā'gitepücinnw ${ }^{a}$ he lies covered all over except at the head (-cin[§ 20]; tepä head; -wa [§ 28])
sā̄'giwinä' $g \bar{a} p \bar{a}{ }^{-} w^{a}$ but for the tips of his horns, he stands shut off from view. [As winä- is a secondary stem of the first order [§ 18] used to designate a hors, and $-g \bar{a} p \bar{a}$ - is a secondary stem of the second order [\$ 19] expressing perpendicularity, the literal translation would seem to be he stands witil his horns exposed.-T. M.]
sā̄gitepü'hogō' $w^{a}$ he floats with the head only out of the water (-hogō- [§ 19])
sā̄gikumä'wa he exposes his nose to view (-kum- same as -gum[§ 18])
$\boldsymbol{s i g} \boldsymbol{g}(\boldsymbol{i})$ - has a transitive force with the meaning of seizing holis.
sagecänä' $w^{a}$ he holds him by the ear (-cä- ear [§ 18]; -n-instrumental [§ 21])
sagine ${ }^{\prime \prime k} k a ̈ n a ̈{ }^{\prime} w^{a}$ he leads him by the hand (-néku- [§ 19]; -n[§21])
sagi' pwä' $w^{a}$ he bites hold of him ( $-p w-[\$ 21]$ )
sagāne ${ }^{\prime \prime} k w a ̈ n a ̈{ }^{\prime} w^{a}$ he grabs hold of him by the hair (- $\% w \ddot{a}$ - head [§ 18])
$\ddot{a}^{\prime} p e^{`} k w i s a s a k a^{`} k^{i}$ when it was thick with growth 70.12; (ä- $k^{i}$ [§ 29])
äsagine $k a ̈ n a ̄ t c$ he then held her by the hand 134.13 ( $-n$ - [§ 21];

äsagikānätc ${ }^{i}$ she grabbed hold of one by the leg 292.2
t $\ddot{i}(1 \cdots i)$ - has to do with the sensation of physical pain.
tia'wite' päci'nw ${ }^{a}$ he fell and hurt his head (tepä- head; -cin-[ 20]; $\left.-w^{a}[\$ 28]\right)$
tä'witan $A^{\prime}$ sitägā $p \bar{a}^{\prime} w^{a}$ it hurts his feet to stand ( $-9 \bar{a} p \bar{a}-[\S 19]$ ) tä'we $k w \ddot{a} w^{a}$ his head aches ( $-k w \ddot{a}$ - head [\$ 18])
$\boldsymbol{t c a} \boldsymbol{\pi} \boldsymbol{f} \boldsymbol{i}$ all, entirely.
tcāgiketenag ${ }^{i}$ she took off all 224.1 (n- [§ 21]; $\ddot{\text { - }}$ left out [§ 12]; $\left.\ddot{a}-A g^{i}[\$ 29]\right)$
$k \bar{\imath} c i t c \bar{a} g i p y a ̄ n i t c$ after all had arrived 90.13 ( $k \bar{\imath} c i-$ and Pyü- initial stems [§ 16]; -nitc for -nitc ${ }^{i} 3$ d person plural, animate [§34])
$\bar{i} n \ddot{a}$ tcāgipyānitc ${ }^{i}$ thus all had arrived 172.20 ( $\bar{\imath} n \ddot{a}-\mathrm{thus}$ )
kīcitcāgiketemināgutc ${ }^{i}$ after he had been blessed by all 184.5 (kici completion; gu [§41]; ä-omitted; -tc ${ }^{i}$ [§ 29])
$\ddot{a}^{\circ}$ tcāgesutc ${ }^{i}$ then he was burnt all up 30.3 (sū- secondary stem meaning heat, animate [ $\$ 20]$ )
$\ddot{a}^{2}$ tcāgih $\bar{a} w a \bar{t} c^{i}$ they slew them all $\$ .16,10.2\left(-h-[\$ 21] ; \ddot{a}-\bar{a} w a ̈ t c^{i}\right.$ [§ 29])
tete1- movement in a circle.
ätetepetcäsa`tōtc he started himself a-rolling 288.13
tetepusän ${ }^{u}$ walk around in a circle 376.12 (see 158.1) (-usä- secondary stem of second order, meaning to walk [§ 19];-nu 2d person singular imperative, intransitive [§ 31])
äwäpitetepusätc ${ }^{i}$ he began to walk around in a circle 256.9 (wäpisee next stem)
$\boldsymbol{u}^{\prime \prime} \boldsymbol{\jmath}^{\prime}(\boldsymbol{i})$-signifies the iflea of COMMENCEMENT, INCEPTION, INCHOATION.
wäpina'husä' $w^{a}$ he is beginning to know how to walk (nuh to know)
wäpile'miya' $w^{a}$ the rain is beginning to fall
wä'piwiseni'w he-is starting to eat (compare niwisen ${ }^{i}$ do let me eat 184.10 )
äwäp $\bar{a} k w_{A} m_{A} t^{i}{ }^{i}$ he became sick 156.9
wīwäpimatcaiyāwicimegowātc ${ }^{i}$ they shall begin to have to put uр with their insolence 184.18 ( $w \bar{\imath}-w \bar{a} t c^{i}[\S 29]$ )
äwäpusätc ${ }^{i}$ he started off on a walk 126.3, 2.3; 278.8; 280.2 (-usä- [§ 19]; $\ddot{a}-t c^{i}$ [§ 29])
utci- whence, away from.
wätcikesiyāgūcisäwā whence the cold came, then he speeds to 70.14 (change of vowel $u$ to $w \ddot{a}$ on account of participial form; analyzed in note $21, \mathrm{p}$. 869).
utciwäp ${ }^{i}$ from this time on 34.14 (literally, beginning whence; wäpi- see preceding stem)
$w \bar{\imath}-$ expresses the sense of ACCOMPANIMENT, ASSOCIATION, COMPANIONSHIP.
wi'dämä' $w^{a}$ he accompanies him (-d- for $-t-$; see below) wī'tcäw $\ddot{a} w^{a}$ he goes along, too
wī' $p a ̈ m a ̈ \neq w^{a}$ he sleeps with him
wī $p u m \not \ddot{a}^{\prime} w^{a}$ he eats with him ( $p u-[\$ 21] ;-m-[\$ \S 21,37] ;-\ddot{u} w^{a}[\$ 28]$ )
wi'kumä' $w^{a}$ he invites him to the feast
wìtämätcin ${ }^{i}$ him whom he accompanied 70.14 (see text at end)
wípuminu eat thou with me 266.19 (pu-act done with mouth
[ $\$ 21$ ]; -m-indicates animate object [ $\$ \$ 21,37$ ]; -in $n^{u}$ imperative, 2d person singular subject, 1st person singular object [§ 31])
pep- winter, snow, cold.
$a^{\prime}{ }^{\text {pep }} \overline{0} g^{i}$ in the winter-time 150.5 (ä'pepōg $70.10 ; 136.3$ is the same form with elision of final vowel before initial vowel [see text at end; also §§ 12, 42])

As ${ }^{1}$ the small number of initial stems given by Dr. Jones seems to me to be rather out of proportion to their importance, I take the liberty of inserting here a hundred odd new examples taken from his Fox Texts, arranged in the order of the English alphabet. For this purpose $a, \bar{a}, A, \ddot{a}$, $\hat{a}$, follow each other in this order. I would remind the reader that there is considerable fluctuation in these vowels, espeeially between $a$ and $A ; \bar{a}$ and $A$. The variation of $a$ and $\ddot{a}$ is slight; that of $\bar{a}$ and $\ddot{a}$ does not seem to oecur. The sound pronounced was undoubtedly the same in any given fluctuation; Dr. Jones simply has recorded the sounds as he heard them at a given time. Examples follow:
a'tetcri- distant.
ä•a•te ${ }^{\prime}$ teikīweskātc ${ }^{i}$ hewent on a distant journey 74.5 (ä-tc ${ }^{i}$ [§ 29]; kive- [§ 17], allied to kīwi- [sec under ki- above]; -sk- [§ 21]; $-\bar{a}-\left[\begin{array}{ll}\text { § } & 19]) \\ \hline\end{array}\right.$
a'teteähūtc ${ }^{i}$ she went far away 38.1 (ä- dropped [§ 12]; $\ddot{a}-t c^{i}$ [§ 29]; hā- from hä- an initial stem meaning то go)
A'te tcäwigiwātc ${ }^{i}$ they lived far away 160.14 (ä- dropped [§ 12]; wigi is an initial stem, to dwell)
awi- to be.
awinitc ${ }^{i}$ they were 50.18 (ii- lost [§ 12]; -ni- [§ 34]; hence -tc ${ }^{i}$ [ $\$ 29$ ] may be used for a plural)
äwitcigi they who were 358.8 (participial; -tcig ${ }^{i}$ [§ 3.3])
äwiyān ${ }^{i}$ where I am 366.2 (for $\ddot{a} \ddot{a} w i y \bar{a} n^{i} ; ~ \ddot{u}-y \bar{a} n^{i}[\$ 29.9)$
$\bar{a} m \bar{\eta}-$ to move.
$n \bar{a} \nmid k \ddot{h} h a ̄ m i ̄ w a ̄ t c^{i}$ again they moved on 166.12 (for nāh $h^{a}$ ä- [§ 10]: -h-a glide [§ 8]; $\ddot{a}-w \bar{a} t c^{i}$ [ 29])

[^53]api to untie.
īpinahamwa she unties it 162.2 (-Amwa [§ 28])
 $-\bar{a} p e^{\bullet e}$ [§ 14])
ühāpihag then he untied it 334.16 (for $\ddot{i}-A g^{i}[\S 29] ;-{ }^{i}$ lost before an initial vowel [\$ 10]; -h-first time a glide [\$8]; second time instrumental [ $\$ 21]$ )

See also $160.19 ; 170.4 ; 172.10,14 ; 290.22,25 ; 292.5$
$\overline{\boldsymbol{a}} \boldsymbol{U} \boldsymbol{A}=$ to carry away.
$\overline{\mathrm{a}} \mathrm{wan}{ }^{2} w_{A} g^{i}$ they were carrying them away 198.5 ( $-n$ - [§ 21]; -äwag ${ }^{i}$ [§ 28])
$\ddot{a} h a \bar{w}$ anetc ${ }^{i}$ then they were carried away 26.3 ( $\ddot{a}$-etc ${ }^{i}[\$ 41] ;-h$ - a glide [§ S]; $-n$ - [§ 21])
 [§ 29]; - ${ }^{i}$ lost by contraction [§ 10]; wäpi- an initial stem, то begin ; -tō- [§ 37])
wihhawatōyānc I would have taken it with me 230.12 (for $w \bar{\imath}-$ with the subjunctive see my note [§ 29]; -h- [§ 8]; -tō- [§ 37]; $-y \bar{a} n^{e}[\S 29]$ )
ähawanātc she took him 38.2 (for $\ddot{a}-\bar{a} t c^{i}$ [\$29] by contraction [§ 10]; -n- [§ 21])

See also $162.15 ; 164.7,8,9 ; 166.1 ; 224.18 ; 230.12 ; 246.24$; 348.9 , etc.

A $\boldsymbol{g} \overline{0} s \bar{\imath}-$ to climb.
wīhagōsīyān ${ }^{i}$ I shall have to do the climbing 90.19 (wi-y $\bar{a} n^{i}$ [§ 29]; -h-[§ S])
ühagōsitc he climbed up 94.16 (for $\ddot{a}-t c^{i}$ [\$29] by contraction [§ 10]; -h-[§ 8])

See also 96.19; 274.24
ACAIIL- to give to eat.
Acami give it to him to eat 252.1 ( $-i[\$ 31]$ )
$\ddot{i} \cdot \mathrm{~A} \cdot \mathrm{c}$ amegutc then he was given food to eat 70.2 (for $\ddot{\ddot{a}}-t_{c}{ }^{i}$ [\$ 29] by contraction [§ 10]; -e- [§ 8]; -gu- [§ 41])
See also 14.19; 106.1; 256.12
Agwi- to cover.

wihagwitcin ${ }^{i}$ for him to cover himself with 294.21 (evidently a participial; see $\$ 34$ near the end; $-h$ - is a glide [ $\$ 8$ ] a $u$ - is irregular, as is its use with the subjunctive; see my note to \$ 29)
Amw - to eat.
Amwitä he that eats me 272.19; 274.3, 7, 12 (for -ita [§ 33])
$\ddot{a} \cdot \mathrm{Amw} \bar{a} t c^{i}$ then he ate him 274.15 ( $\ddot{a}-\bar{a} t c^{i}$ [§ 29])
$w \bar{i} h \mathrm{Amwagetc}^{i}$ we (excl.) shall eat him 58.11 (wi-a agetc ${ }^{i}$ [§ 29]; $-h-[\S 8])$

See also $26.10 ; 58.24 ; 96.10,11,17 ; 166.3 ; 266.20 ; 274.5$; 330.22

Anemi- yon way.
Anemicīcāgu go ahead and hunt for game 294.8 (cīcū- from cīcüto hunt for game ; $-g^{u}$ [§ 31 ])
$\ddot{a} h$ anemapitc ${ }^{i}$ there he sat down 352.24 ( $\ddot{a}-t c^{i}$ [ § 29]; anem- for anemi- [§ 10]; api- is an initial stem, то sIt; $-h$ - [§ S])
Api- to sit.
$w^{i} h$ spitc $^{i}$ he shall sit 16.18 (wī--tc ${ }^{i}$ [§ 29]; -h- [§ 8])
nemenwap ${ }^{i}$ I am content to sit down 370.12 (ne- [§ 28]; menwis an initial stem denoting pleasure)
hapitce let him be seated 370.11 ( $h$ - is glide [ $\$ 8$ ] after a final vowel; -tce [§31])
ätcītabitc ${ }^{i}$ he sat down 172.15 ( $\ddot{a}-t c^{i}$ [\$29]; for confusion of $b$ and $p$ see § 3)

See also 370.7, 8, 9; 316.16
Askwi- to save.
$\dot{a} \cdot \mathrm{~A} \cdot$ skwinesātc ${ }^{i}$ he saved them from killing 8.12 ( $\ddot{a}-\bar{a} t c^{i}[\$ 29]$; nesis an initial stem, тo кill)
askunamān ${ }^{i}$ I saved it (for $\ddot{\text { a }}$ ashunamān $n^{i} ; \ddot{a}-$ amā $n^{i}$ [§ 29]; -ufor -wi- [§ 12]; -n- [§ 21])
cägwe to be unwilling.
äcāgwänemutc ${ }^{i}$ he was unwilling 24.22 (ä--tc ${ }^{i}$ [§ 29]: -äne- [§ 19]; $-m$ - [§§ 21, 37]; -u-[\$ 40])
cāgwänem $\bar{o} w^{a}$ she was unwilling 170.1 (- $\overline{-}$ - [§ 40]; $-w^{a}[\S 28]$ )
See also 14.4; 34.10; 144.11
cawi- to do.
eawi $w^{a}$ he is doing 288.15 ( $-w^{a}$ [§ 28])
äcawinitc ${ }^{i}$ he was doing 322.1 ( $\ddot{a}-$ nitc $^{i}$ [ $\$ 34$ ])
$\ddot{a}$ cawigwän $n^{i}$ what he did $342.4,5,8,10$ ( $\ddot{a}-$ gwän ${ }^{i}$ [ $\left.\$ 32\right]$; my translation is literal)

See also $16.16 ; 24.20 ; 66.7 ; 76.5,7 ; 250.7,9: 280.8,11$; 356.16
cīcä- to hunt for game.
pyätcicīcä $w^{a}$ he comes hitherward hunting for game 92.7 (pyätciis an extended form of pyä-, an initial stem denoting motion hitherward; -wa [§ 28])
 for $p y \ddot{a}-;-g^{u}\left[\begin{array}{l}\text { 3 } \\ \text { 31] }\end{array}\right)$
cīcāt $t^{a}$ he that was hunting for game 38.8 ( $-t^{a}$ [§ 333])
See also 38.14; 78.15
cim to tell.
äcimeguwātc ${ }^{i}$ what they were told 356.14 (ä-wātcc ${ }^{i}[\$ 29] ;-\uparrow-[\$ 8]$; $-g u$-[§41])
$\ddot{a}$ cimegutc ${ }^{i}$ what he was told 358.22 ( $\ddot{a}-t c^{i}$ [\$ 29])

## leï to go.

wīhä $w_{A} g^{i}$ they shall go 338.10 ( $w \bar{\imath}-[\S 28]$; - $w^{2} g^{i}$ [§ 28])
$k i h^{a}$ thou wilt go 284.21 ( $k i-$ - $\left.\$ 28\right]$ )
$w \bar{h} h a ̈$ mig $_{A} t w^{i}$ it will start $224.4\left(w \bar{\imath}-w^{i}[\S 2 \Omega] ;-\right.$ mig $\left._{A} t-[\$ 20]\right)$
kīhā $p w^{a}$ you will go 20.20 ( $k \bar{i}-p w^{a}$ [§ 2S]; - $\bar{u}-$ for $-\ddot{u}$-, as in kī $p y \bar{a} p w^{a}$ you will come 20.16)

See also $22.18 ; 122.11,18 ; 170.20 ; 338.9,10,13 ; 356.15,17$
herwi- to dwell, to be (not the copula).
hawi $w^{a}$ she is $108.6\left(-w^{a}\right.$ [§28])
ähawitc $c^{i}$ she remained 10.14 ( $\ddot{a}-t c^{i}$ [ $\left.\$ 29\right]$ )
ähawit ${ }^{i}$ he was 10.18
hawik ${ }^{u}$ remain ye 48.23 ( $-k^{u}$ for $\left.-g^{u}[\$ 3] ;-g^{u}[\$ 31]\right)$
See also 12.19; 22.20, 21; 68.9
hi- to speak (to).
hi $w^{a}$ he says 26.12, $14\left(-w^{a}\right.$ [§ 28])
ähitc ${ }^{i}$ he said 26.19, 20, 21 ( $\ddot{a}-t c^{i}[\$ 29]$ )
ühinetc ${ }^{i}$ he was told 26.11 ( $\ddot{a}-$ etc $^{i}$ [§ 41]; -n- [§ 21])
ähinäte ${ }^{i}$ he said to them 10.6 ( $\left.\ddot{a}-\bar{a} t c^{i}[\S 29] ;-n-[\S 21]\right)$
See also 8.7, 11, 14, 18; $10.22 ; 14.6 ; 16.4 ; 96.8 ; 110.9 ; 216.6$; 218.2
$i$ - to say.
kaci $w^{a}$ what does he say 242.15 (for $k a c^{i}$ i $w^{a}[\S 10] ;-w^{a}[\S 28]$ )
ici- thus.
$w \bar{\imath} \cdot 1 \cdot c i n a \bar{q} g \sin ^{2} \mathrm{c}^{i}$ she wished to look thus 104.4 (wī-nitc ${ }^{i}$ [§ 29]; -nāgu- [§ 18]; -si- [§ 20])
$\ddot{a} \cdot i \cdot$ citähätc $^{i}$ thus she thought in her heart $102.1\left(\ddot{a}-t c^{i}[\S 29] ; i c-\right.$ for ici-[§ 10]; -itü-[§ 18]; -hü- [§ 20])
kītu-sorrow.
$\ddot{a}$ kātusigān ${ }^{i}$ I felt grieved 158.8 ( $\left.\ddot{a}-y \bar{a} n^{i}[\S 29] ;-s i-[\S 20]\right)$
$\boldsymbol{k} \boldsymbol{a} \boldsymbol{w}_{\boldsymbol{A}}$ - to crunch.
äkäkīwatag he crunched it 124.9 (for $\ddot{a}-a g^{i}$ [§29] by contraction [§ 10]; -kū-reduplication [§ 25]; -t- [§ 21])
$\bar{o} n a ̈ \not k i \not ̄ k a w a m e g w i t c^{i}$ then it [the possessed object, i. e., his head] crunched and ate him up 96.8 (for $\bar{o} n^{i}$ ä- $[\S 10] ; \ddot{a}-t c^{i}[\S 29]$; -kā- [§ 25]; -m- [§ 21]; -e [§ §]; -gwi- [§ 34])
$\ddot{a} k \bar{a}{ }^{1} k \bar{a} w a t a m o w a ̄ t c{ }^{i}$ then they crunched them (the bones) up 296.5 (ä-Amowātce [§ 29]; -t-[§ 21]; -kiā-[§ 2.5])

See also 124.4, 15; 294.10
Rein- to speak.
kanawin ${ }^{u}$ speak thou 180.4 (-wi- [§ 20]; - $n^{u}$ [§ 31])
$\ddot{a}^{\top}$ kanōnetc ${ }^{i}$ he was addressed 8.5 ( $\ddot{a}-$ etc $c^{i}$ [§ 41])
See also 174.11, 13; 176.2, 20, 23; 180.6, 7, 11
ke'k- to know, find out.
wīke känemātc he desired to find out concerning her 46.9 (for $w \bar{\imath}-\bar{a} t c^{i}[\S \S 10,29] ;$-äne- [§ 19]; -m- [§ 21])
$\bar{a} g w i$ ke känemagin I did not know concerning him 160.5 (āgui not; -agi [§ 29]; -n for -ni [§ 29] by contraction [§ 10]; $\ddot{-}$ omitted [§ 29])
 translation; for $\ddot{a}-\bar{a} t c^{i}$ [§§ 10, 29]; -u- [§ §]; -hur- [§ 21]; lanemi- an initial stem meaning to continue to)

See also 166.8, $9 ; 298.15 ; 326.20,21 ; 328.1,6,7,7,8,13$, $15 ; 342.3,7,10,15,16$; etc.
kep- to enclose.
$\ddot{a}^{\circ}$ kepetunänānitc ${ }^{i}$ she would close his mouth with her hand 324.9 (ä- $\bar{a} n i t c^{i}[\S 34] ;-e-[\S 8] ;-t u n-[\S 18] ;-\ddot{a}$ as $-e-[\S 8] ;-n-[\S 21]$ )
$\ddot{a}$ 'kepōguātag after he had closed it by stitching it with cord 288.13, 18 (for $\ddot{a}-A g^{i}$ [§ 29] by contraction [§ 10]; -t- [§ 21])

See also 138.12; 142.7; 290.9; 332.10

$\ddot{a}^{\prime}$ ke ${ }^{t}$ cipenutc he went at top speed 168.5 (for $\ddot{a}-t c^{i}[\$ \$ 10,29]$; penu- is an initial stem, TO GO)
$\ddot{a}^{\prime}$ ke ${ }^{\text {t }}$ cimaiyote ${ }^{i}$ she then began to wail with sore distress 170.20 (a-tci [§ 29]; maiyō- is an initial stem meaning To wall)
See also 186.8; 188.17: 200.5; 284.19: 310.22: 314.11
kīcke $(i)=$ to cut off.
ü kīckīckecäcuātcāpe' from them he would cut off both ears 8.13
 [§ 8]; -сї- [§ 18]; -си"- [§ 21])
nākërkickigumäcūātcāpe ${ }^{e}$ e and he would cut off their noses 8.13
 $-e-[\$ 8]$; the rest as above)

See also S.17, 18; 10.4, 5

KiTul- to feel gently.
$\ddot{u}$ 'kinmenātc then he let his hand steal softly over her 322.21 (for $\ddot{a}-\bar{u} t c^{i}[\S 29]$ by contraction.[§10]; -e-[§ S]; $\left.n-[\$ 21]\right)$
wîkimenäte wishing to pass his hand gently over her, he began to feel her 326.5 ( $-\bar{a} t^{e}[\S 29$ ]; for the use of wi-with the subjunctive see my note to $\S 29$ )
$k i ̄ n i=$ to sharpen.
wikinihä $w^{a}$ he shall sharpen it (a moose-antler in a sacred bundle; hence animate) 106.15 (a future form of a transitive $3 d$ person subject with $3 d$ person object; $w \bar{\imath}-\ddot{a} w^{a}$ see my note [§ 2§]; -h-[§ 21])
$k \imath ` k i ̄ n i h a \bar{a} w^{a}$ you shall sharpen him (it) 108.2 ( $k \cdot \bar{\imath}-\bar{a} u^{a}[\S 28] ;-h-$ [\$ 21])
$\ddot{a}^{\prime} k i \bar{n} i h \bar{a} t c^{i}$ then he sharpened him 108.3 ( $\ddot{a}-\bar{a} t c^{i}$ [§ 29])
wāsikinikumäyāg ${ }^{i}$ made sharp at the point 356.13 (-kum- same as -gum- [§ 18])
$\boldsymbol{J} \bar{\imath} \boldsymbol{\rho}=$ to fall.
$\ddot{u}^{\circ} k i ̄ p i s \bar{a} n i t c^{i}$ then they fell through the air 332.4,5 ( $\ddot{a}-n i t c^{i}[\S: 34]$; -isā- from -isïu- [§ 19])
h:exs- to cut up.
$\dddot{u}^{\prime} k i ̄ k e c u t c^{i}$ then he was cut up 166.3 ( $\ddot{a}-u t c^{i}[\S 41] ;-e-[\S S] ;-c-$ [\$ 21])
kiskecamw ${ }^{a}$ he cut it off ( $A m w^{a}$ [§ 2S])
ReTwii- to turn back. -
kīvätāu $\bar{e}^{i}$ let us go back $\overline{2} .3$ (-tāwe $\bar{e}^{i}[\S 6]$ for -tāwe $\left.[\S 31]\right)$
$\ddot{a}$ kīwätc ${ }^{i}$ then he turned back 94.4 ( $\ddot{a}-t c^{i}$ [§ 29])
ä pemikīwätc so he started to turn back 210.1 (for $\ddot{a}-t c^{i}$ by contraction [\$10]; pemi- [\$16])
kīwänu go back 208.15 (prolongation of -nu [§ 31])
See also 166.9, 22
Kiu- to fear.
kusegwa he was feared 56.14 (-s- [§ 21]: -e-[§ §]; -gu $\left.{ }^{a}[\S 41]\right)$
ku' $t_{A} m w^{a}$ he feared it 214.20 (-t-[\$21]; -Amm [\$ 28])
See also $120.8: 190.21$ : 214.1 : 284.20
liut- to feel of.
 [§ 21])

maiyamaiyō äu $^{a}$ it was common for him to make them cry 16.9 (maiya-[§ 25]; - - [§ 21]; -̈̈u ${ }^{a}$ [§ 2S])
äwäp pimalyutce then he began to weep 330.14 (ä-tc ${ }^{i}$ [\$29]; wäpi[\$16])

See also 12.13: 110.16
mā̃iwi= futuere.
äma $\overline{\text { a }}$ kwite ${ }^{i}$ then he went into her 322.21
See also 56.17; 312.18, 24; 322.23; 324.7, 8, 16, 17
mā ü̈- multitude.
mānäwag many 40.1
üぃ̈̈pimānäū̄tc ${ }^{i}$ they began to be numerous 52.9 (ä-w̄̄tc ${ }^{i}$ [§ 29]; wäpi- to begin [§ 16])

Sec also 52.1; 54.1, 18
mī̃tи-, māto- to plead.
ümamātomeguwātc then they began to be entreated 152.10 (for $\left.\ddot{a}-w \bar{a} t c^{i}[\$ \S 12,29] ; m_{A}-[\$ 25] ;-m-[\$ 21] ;-\rho-[\S 8] ;-g u-[\S 41]\right)$ $\ddot{u} m_{A}$ mātomegutc then he began to be plead with 162.12 (for $\ddot{a}-t c^{i}$ [\$
ämamātumegutc he was entreated $18+.10$
mil-futuere.
nepyätcimana $w^{a}$ I have come to have sexual intercourse with her 44.24 (ne- $\bar{a} u^{a}[\$ 28]$; pyätci- an extended form of pyä- мотion hitherward [§ 16])
$\ddot{u} h_{\text {a }}$ nemimana $\bar{t} c^{i}$ then he went first into one and then into another 56.14 ( $\ddot{a}-\bar{a} t c^{i}[\S 29]$; hanemi- то continue to [§ 16]; -n-[§21])
amanegutc ${ }^{i}$ then she had sexual intercourse with 160.20 (really a passive: $\left.\ddot{a}-t c^{i}[\S 29]:-n-[\$ 21] ;-e-[\S 8] ;-g u-[\S 41]\right)$
maddi, mith- to overtake.
ümadanegutc ${ }^{i}$ as he was overtaken 168.5 ( $\ddot{a}-t c^{i}[\$ 29] ;-n-[\$ 21]$; $-e-[\S 8] ;-g u-[\$ 41])$
äpyütcimatanetc ${ }^{i}$ they came and overtook him 196.4 (literally, he was overtaken; $\ddot{a}--$ etc $^{i}$ [§ 41]; pyätci- an extended form of pyä- motion hither [§ 16]; -n-[§21])
ütacimatanetc ${ }^{i}$ as many as there were, were overtaken 12.3 ( $t_{\text {aci- }}$ is an initial stem meaning as many as)
mee- to capture.
wikaskimecenātc ${ }^{i}$ he would be able to capture him $24.6\left(w i-\bar{a} t c^{i}\right.$ [\$29]; kaski-same as kaski- ability [§ 16]; -e- [§ 8]; -n-[\$21])
mäcenemetc ${ }^{i}$ they that had been taken 12.12 (participial [\$33]; hence the change in the rowel stem [ (\$ 11])
$\ddot{a}$ mecenetc $^{i}$ then he was captured 14.9 ( $\ddot{a}-$ etc $^{i}[\S 41] ;-e-[\S 8] ;-n$ [§ 21])
mecenenagutce let us be captured 14.5
See also 14.7; 20.18; 182.11
meci-large.
mecime'tegu ${ }^{i}$ a large tree 162.6
ämeciketenänitc ${ }^{i}$ how large she was at the vulva 46.10; 322.21 (a-nitc ${ }^{i}$ [\$34])
mecu- to strike with a missile.
ämecugutc ${ }^{i}$ when he was struck by a missile ( $a$ - $t c^{i}$ [§ 29]; -gu[\$ 41])
mäcugwinitc ${ }^{i}$ it hit him (-gwini- [\$34])
The construction at 94.18 is difficult.
megu- together.
ähanemimegusōgisowātc they continued on their way bound together 26.4 (for $\ddot{a}$-wāt $c^{i}$ [§ 29] in accordance with § 10 ; $h_{\text {anemi-. to continue to [§ 16]; sōgi- is an initial stem, то }}^{\text {º }}$ bind; -so- [§ 40])
me'k- to find out.
äme ${ }^{\prime}$ kawätc ${ }^{i}$ then she found him 160.15 ( $\ddot{a}-\bar{a} t c^{i}$ [§ 29]; -a- [8 ?]; $-w$ - [\$ 21])
neme kawāwag I have found them 94.13 (for ne- $\bar{a} w_{a} g^{i}[\$ 28]$ by contraction [\$ 10])
äme ${ }^{\text {k }}$ kuwutc he was found 146.11 (for $\ddot{a}-u t c^{i}[\$ 41]$ )
äme'kameg it was found 146.13 (for ä-Ameg ${ }^{i}$ [\$41])
See also 122.7, 13, 20; 334.10
$\boldsymbol{m e} \boldsymbol{W} \boldsymbol{w}=$ to remember.
me ${ }^{\circ}$ kwänem $i{ }^{\prime} k n^{i}$ thou shalt think of me 188.8 (-äne- [§ 18];-m[§ 21]; -i $k A n^{i}$ [§ 30])
äme kwänemātc then he remembered him 32s.1s (for ä-ātc $c^{i}$ [§ 29])

See also 76.19; 138.7; 352.12
memm= to take pleasure in.
menwänetamägwe you may prefer it 32.15 (-äne- [\$ 18]; -t-[\$21]; -Amägwe [\$ 29])
nemenw p $^{i}$ I like to sit 370.10 (ne- [§ 28]; api- to sit)
nemenwänet ${ }^{a}$ I prefer it 136.3, 4 (ne-- ${ }^{a}$ [§28]; -t-[§21])
mänwänetag ${ }^{a}$ he that preferred it 136.5
mänwänet $A g^{a}$ he that preferred it 138.2 (participial; hence the change of the stem-vowel [§ 12]; $-\mathrm{Ag} \mathrm{g}^{a}$ [ § 33])
mänwänemātcin ${ }^{i}$ she whom he loved 148.7 (participial; -m-[§21]: -ātcin ${ }^{i}$ [§ 33])

See also 66.17 ; $136.13 ; 138.3 ; 176.12 ; 336.4$
mes- to clerive real benefit.
$w \bar{m}{ }^{\prime}$ äneta $m a ̈ g w^{e}$ ye shall derive real benefit from it 32.12 ( $\left.w \bar{\imath}-A m \ddot{a} g w^{e}[\S 29] ;-\ddot{a} n e-[\S 19] ;-t-[\S 21]\right)$
metawï- to sulk.
$\bar{i} n \ddot{a} m$ tawä $w a \bar{t} c^{i}$ then they sulked 30.9 (for $\bar{\imath} n^{i} \ddot{u}-[\$ 10] ; \ddot{i}-u \bar{u} t c^{i}$ [\$ 29])
mätawātcig ${ }^{i}$ they that sulk at him 30.12 (participial; hence the vowel-change [§ 12]; -ātcig ${ }^{i}$ [§ 33])

See also Title 30 ; and 30.10
met $\overline{\boldsymbol{l}}=$ to take pleasure in.
nemetātänet ${ }^{a}$ I am pleased with it 324.16 (ne- ${ }^{a}$ [§ 2S]; -t-[§ S]; -̈̈ne-[§ 1S]; -t- [§ 21])
metātänetamanini don't you take delight in it 324.15 (-amani [§ 29]; -n ${ }^{i}$ [§ 29])
$\boldsymbol{m i}=$ to give.
mīnenagāa 1 would give to thee $58.23\left(-n-[\$ 21] ;-e-[\$ 8] ;-n a g \bar{a}^{\circ} a\right.$ [\$30])
Kīmīneguwā wa he shall give you 32.13 (ki-guwāu ${ }^{a}[\S 28] ;-n-[\$ 21]$; $-e-[\$ 8])$
minegutcin ${ }^{i}$ they (inan.) that were given to him $24.28\left(-g_{u}-[\$ 41]\right.$; - tcin $^{i}$ [\$34])

See also 24.23; 222.19, 20, 25
metc= to give.
mīciyägägu"a you might give to him 32.11 (-iyägägúa ${ }^{\text {[ }}$ § 30])
$\boldsymbol{m} \overline{\boldsymbol{u}} \boldsymbol{g} \overline{\boldsymbol{a}}=$ to fight.
ämīgātītc ${ }^{i}$ he fought with 14.4 ( $\ddot{a}-t c^{i}$ [§ 29]; -t $\bar{\imath}-$ [§ 38])
$\bar{a} w a ̈ p i m i ̄ g a ̄ t \bar{u} w a \bar{c} c^{i}$ when they began fighting with each other 22.18 ( $\bar{a}$ - probably an error for $\ddot{a}-$; $\ddot{a}-w \bar{a} t c^{i}$ [§ 29]; w $\ddot{a} i-[\S 16]$ to begin; -tī- [§ 38])
wäpimīgàtīwāte they began fighting with each other 34.8 (ï(lropped [§ 12])
wimigātite he would fight with them 24.23 (for wi-tc ${ }^{i}$ [ 29])
wīmīgātīyān ${ }^{i}$ you will fight 24.25 (wi-yān ${ }^{i}$ [§ 29])
See also 24.26
mīsi= cacare.
$\ddot{a}$ misitc ${ }^{i}$ when he eased himself 76.5 ( $\ddot{a}-t c^{i}[\$ 29]$ )
$n \bar{m} \overline{i s}^{\mathrm{i}}$ I am about to ease myself 274.15, 16 ( $n \bar{i}-[\S 28]$ )
mīsimisis $\bar{a}$ one would ease and keep on easing $272.20 ; 274.4,8$,
13 (reduplication [§ 25]; -sa lengthèned form of $-s a[\S 30]$ )
See also $274.20,21 ; 276.10$
mittci= cacare.
ämītcinātc ${ }^{i}$ then he dunged on him 124.22 (mītci- is related to misi- as pōtci- to pōsi-; $\ddot{a}-\bar{a} t c^{i}$ [§ 29]; -n-[§ 21])
kicimītcinätc after he had dunged on him 124.22 (kici- for kīcicompletion ; ä-dropped [§ 12]; -ātc for -ātc ${ }^{i}$ [§ 10])

## mitci- to eat.

kemitc ${ }^{\text {i }}$ thou hast eaten 122.3 (ke- [§ 28])
$\ddot{\text { annitcitc }}{ }^{i}$ then he ate 14.23
wimitcite ${ }^{e}$ she was on the point of eating 96.3 (-te $e^{e}$ [§ 29]; for the use of $w^{\bar{\imath}}$ - with the subjunctive see my note, 1 . S23)
mītcin $n^{u}$ eat thou 174.18 ( $-n^{u}$ [§31])
See also $174.19 ; 184.16 ; 240.7,18 ; 336.2 ; 374.18$
musur= to suspect.
$\ddot{a}$ muswänemā$w a \bar{t} c^{i}$ they suspecter them 150.14 ( $\ddot{a}-\bar{a} w \bar{a} t c^{i}$ [§ 29]; -äne-[§ 18]; -m-[§ 21])
muswänemä $w^{a}$ he suspects him (-m-[§21]; $\left.\ddot{u} u^{a}[\$ 2 \$]\right)$
mai- to know how.
nahiwisenivātcino they did not know how to eat 76.3 (ä-omitted on account of the negative; $-n^{i}[\S 29]$; $-w \bar{a} t c i$ [§ 29]; wiseni- to eat)
winahuwiwiyān ${ }^{i}$ I desire to know how to get a wife 334.13 (wī-yān ${ }^{i}[\S 29]$; for the syntax see $\S 35$; nah- for nahi- by contraction [§ 10]; uwīu ${ }^{i}$ - to marry)

See also 336.3
nauri- to visit.
mīnawihā $w^{a} \mathrm{I}$ am going to visit him 228.1; 238.21; 244.12; 256.1; 262.20 ( $\left.n \bar{\imath}-\bar{u} w^{a}[\S 28] ;-K_{-}[\$ 21]\right)$
winawiheturag ${ }^{i}$ they will go visiting one another 242.5 (wi- for $w^{\top}-$ used with intransitive independent future [§ 28]; -h- [§ 21]; $\left.-e-[\S 8] ;-t \bar{i}-[\S 38] ;-w, A g^{i}[\$ 2 S]\right)$
$\boldsymbol{n a}-\mathrm{to}$ fetch.
kepyätcinānenc I have come to take you away $40.12 ; 42.18 ; 44.1$ (ke-ne [§ 2S]; pyätci- an extended form of pyä- motion hithERWARD; $-n$ - [§ 21]; $-e$ - [§ 8])
nepyätcinānā $w^{a}$ I have come to take her away 42.4 (ne- $\bar{a} w^{a}$ [§ 28]; -n- [§ 21])
nepyätcinānāpen ${ }^{a}$ we have come to take him away 58.8 (ne- $\bar{a} p e n^{a}$ [§ 28])
nātawu $k^{u}$ go and fetch him away 58.7 ( $-t$ - [§ S]; awu- same as $\left.\bar{a} w_{A-}, a w_{A-}-[?] ;{ }^{\prime}{ }^{u}[\S 31]\right)$
nāne' $h^{u}$ go fetch her 354.15 (-n-[§ 21]; -e-[§ S]; $\left.{ }^{\circ} k^{u}[\S 31]\right)$
See also $40.7 ; 42.1 ; 46.22 ; 58.8$
matio to caress.
änācitepänätc ${ }^{i}$ he caressed her head with his hand 18S.4,9 ( $\ddot{a}-\bar{a} t c^{i}$ [§ 29]; tepä head; -n-[§ 21])
māg̈i-, magA- to sing.
äcināgät $t c^{i}$ thus he sang 110.18 ( $\ddot{a}-t c^{i}$ [§29]; ci for ici THUş )
äcināgänitc ${ }^{i}$ he sang 110.16 (ä-nitci [§ 34])
änagamutcithen hesang 10.19;110.18 ( $\ddot{a}-t c^{i}[\S 29] ;-m-[\S \$ 21,37]$; $-u-[\S 40])$
pyätcinagamunitc ${ }^{i}$ he came singing 350.6
$\ddot{a} k \bar{v} w i n A g a m u n i t c^{i}$ he went about singing 350.15 (ä-nitc ${ }^{i}$ [§ 34]; $-m-[\$ \$ 27,31]:-u-[\S 40]$ : livwi- an extended form of $k \bar{\imath}-[\$ 16]$ movement in an indefinite direction; [Jones's translation is free])

See also 110.13
$\boldsymbol{n} \overline{\boldsymbol{a}} \boldsymbol{y} \boldsymbol{w} \overline{\boldsymbol{a}}-\mathrm{to} \mathrm{depart}$.
wīnāgwāyagwe we (incl.) should depart 62.23 (for wi- $y_{A} g w^{e}$ [§ 29])
änāgwāwātc ${ }^{i}$ then they started on 138.14 ( $\ddot{a}-w \bar{a} t c^{i}$ [§ 29])
nāgwāgōna now depart 170.6
$w^{2} \mathrm{na}$ ḡwā $g$ ü̈n $^{i}$ (who) should depart 194.9 (wī-gwän ${ }^{i}$ [§ 32])
nāgwä $w \bar{a} p e^{e}$ he would go away 312.22 (for nāgwü̈wa àpée [§ 10];
$-w^{a}[\S 28]$; naguüi- is presumably more original than naguā-; cf. äpyā $w a \bar{a} c^{i}$ When they cane [from pyä-] and my note § 11)

See also $44.16 ; 138.9,11 ; 170.8$
mii- to see.
änä $t_{A} g^{i}$ then he saw it, them $38.8 ; 202.11 ; 240.1 ; 266.5 ; 278.1$ ( $\ddot{a}-A g^{i}[\S 29] ;-t-[\S 21]$ : derived from näw-? [see § 12])
niisii- whole, well.
$w^{v}$ näsä $h_{A} g^{i}$ I shall make them well, I shall heal them 356.5 ( $\left.w \bar{i}-A g^{i}[\S 29] ;-h-[\S 21]\right)$
 irregular use of $w^{\bar{i}}-$ as a sign of the future with the independent mode transitive; note further that this is a future with a 3 d person subject and 3 l person object; see my note to $\S 28$; -h-[§ 21])
näsäte ${ }^{e}$ would that he were alive 12.14 (-tee ${ }^{e}$ [§ 29])
See also $116.17 ; 158.13,16$
мӓw=, mï•и to see.
näwā $p^{i}$ they are seen $72.15\left(-\bar{a} p^{i}[\$ 41]\right)$
änäwâwātc they saw him 198.2 (for $\ddot{a}-\bar{a} w a \bar{a} c^{i}$ [§ 29])
näwagetcin ${ }^{i}$ we have not seen them 198.7 ( $\ddot{a}$ - omitted because of the negative; -agetci, $-n^{i}$ [ $\left.\$ 29\right]$ )
näwägwin did ye not see them 198.4 (for -ägwin ${ }^{i}$ by contraction [§ 10]; ä- dropped; -ägwi for -ägwe; -n ${ }^{i}$ [§ 29])
äna $u$ gutc she was seen 162.22 (for $\ddot{a}-t c^{i}[\S 29]$ by contraction [§ 10]; -gu- [§ 41])
näwutīwātcīn whenever they see one another 276.16 (for nä̈ $u$; $-w$ - is a glide [§ 8]; $-t \overline{-}-[\$ 38]$; the form is a participial; $\bar{a}$ is left out before wātcin ${ }^{i}\left[-\bar{u} w \bar{u} t c i n^{i}\right][\$ 33]$ because $-t \bar{i}$ - really represents the objects exactly as in āwäpimīgātiūātc ${ }^{i} 22.18$ [for the analysis see under mīga-])

See also $38.11 ; 80.5,16 ; 182.15 ; 276.14 ; 288.14 ; 340.6$
$\boldsymbol{n} \boldsymbol{A} \boldsymbol{\prime} \overline{\text { a }}$ - ready.
nanāhawigō $\bar{o}^{u}$ get ready 22.20 (hawi- to be; $-g \bar{o}^{u}$ for $-g^{u}$ [§6]; $-g^{x}$ [§ 31])
nanāhawin ${ }^{u}$ get ready 44.1 ( $-n^{u}$ [§ 31])
nAto-, hatu- to ask, summon.
änatomegutc ${ }^{i}$ she was summoned 146.15 ( $\ddot{a}-t c^{i}[\$ 29] ;-m$ - [§ 21]; $-e-[\S 8] ;-g u-[\S 41])$
tcāgänatotīwātcc all asked each other 60.13 (for tcāgi all $+\ddot{a}-$ [§ 10]; $\left.\ddot{a}-w a \bar{a} t c^{i}[\S 29] ;-t \bar{t}-[\S 38]\right)$
nepyätcinatumāw $w^{a}$ I have come to summon him 200.1 ( $n e-\bar{a} w^{a}$ [§28]; pyätci- an extended form of $p y \ddot{a}-[\S 16]$ motion hithERWARD; - $m$ - [§ 21])
wätcinatomenāge why we (excl.) asked thee 336.11 (wätci- from utci- [§ 16] whence [see § 11]; -m- [§ 21], -e- [§ 8]; -näg c [§ 29])

See also 40.5; 60.15; 240.7; 336.10, 13; 338.6, 7; 342.3, 6, 9; 366.19; 368.2, 13, 20, 22; 372.21
nem.1-, nema- perpendicularity.
nemasun ${ }^{u}$ stand up 48.17 (-su-[\$40]; -nu [§ 31])
nemas $\bar{o} w^{a}$ he is standing up (-s $\bar{o}-[\S 40]$; - $w^{a}$ [ $\left.\$ 28\right]$; the explanation in $\S S$ is wrong)
nematōnu hang (it) up 240.5; 242.12 (-t-[§ 8]; -ō- [§ 19]; -n $n^{u}$ [§ 31])
nemaso $w^{a}$ he stood 216.9
See also $48.18 ; 50.1,9 ; 52.5 ; 54.3 ; 112.21 ; 238.3 ; 278.2$
nep- to die.
nepetce may he die 68.14 ( $-e-[\S 8]$; $-t c^{e}[\S 31]$ )
$k i \overline{n e p}{ }^{e}$ you shall die 68.17, 20 ( $k i \bar{l}-[\$ 28]$ )
nepege ${ }^{\circ}$ had he died 158.16 (inanimate; for - ${ }^{\circ} k e^{\circ e}$ [ $\left.\$ 29\right]$; confusion of $g$ and $k$ [ [ 3])
nep $w^{a}$ he dies 332.18, $20\left(-w^{a}\right.$ [\$ 28])
nepeniwan she had died 208.20 (for -niwan $n^{i}$ [ \$34] by contraction [§ 10])
See also 34.5; 114.16, 17, 20, 25, 26; 116.2, 3, 8; 158.15
перӥ-, перй- to sleep.
Ke'tcinepä $w^{a}$ he is sound asleep 284.19 (ketci- intensity; - $u^{a}$ [§ 28])
nepāgwäne he must have slept 306.11 ( $\bar{a}$ for $\ddot{a}$, as in $p y a \bar{t} t c^{e}$ let him come, ete.; -gwäñe [§ 32])
$\ddot{a}$ nepātc ${ }^{i}$ he fell asleep 324.19 ( $\ddot{i}-t c^{i}$ [§ 29])
kinnepāpena let you and I go to sleep 324.18 (prolongation by stress [§6] of $k \bar{i}-$ pen $^{a}$ [§ 28])

See also 10.19; 284.3, 5, 24
nes- to kill.
nesegus ${ }^{a}$ he would have been slain 168.13 (-e- [§ 8]; -gu- [§ 41]; $\left.-s^{a}[\$ 30]\right)$
kinnes $\bar{a} p e n^{a}$ let us (incl.) slay him 94.7 (hī- $\bar{a} p e n^{a}[\$ 28]$ )
wīhutcinessgw why we (incl.) should slay him 94.9 (wi--Agwe [§ 29]; -h- [§ 8]; utci- [§ 16] whence)
näsāwātci̛ they whom they had slain 196.15 (-āwātci'i [§33]; participial; hence the change of the stem-vowel [ $\$ 11]$ )

See also S.2, 3, 7, 12, 17; 10.3; 14.1; 26.13, 16; 350.2, 17
neski- to loathe, feel contempt for.
neskinamu ${ }^{a}$ he felt contempt for them 168.19 ( $n$ - [ $\$ 21$; - - m $u^{a}$ [\$28])
äneskinuwānitc ${ }^{i}$ she loathed him on that account 66.17 (ä- $\bar{a} n i t c^{i}$ [\$ 34])
neneskinawā $w^{a}$ I loathe him on account of 68.14 (nc- $\bar{a} w^{a}$ [§ 2§])
äneskinawatc ${ }^{i}$ because you loathe him 68.17, 20 ( $\ddot{a}-$ Atc $^{i}$ [§ 29])
hūneskimā $w^{a}$ you shall scold at him 284.4 (literally, you shall loathe him with your tongue; $\left.k i-\bar{a} w^{a}[\$ 28] ;-m-[\$ 21]\right)$
äneskimegutc ${ }^{i}$ he was scolded 60.8 ( $\ddot{a}-t c^{i}$ [§ 29]; -m- [§ 21]; -e[§ 8]; -gu- [§ 41])

See also 314.11; 330.23
mìgi- to be born.
$\ddot{a}$ nïgitc ${ }^{i}$ he was born 18.4
$\boldsymbol{n} \overline{\boldsymbol{m}} \overline{\boldsymbol{\imath}} \mathbf{-}$ - to dance.
nānimihetīuātc ${ }^{i}$ they had a great time dancing together 18.12 (n̄̄a-[§ 25]; -h-[§21];-e-[§ S]; $\ddot{a}$ - dropped [§ 12]; -ū̄tc ${ }^{i}$ [§ 29])
kīnīmīpenō ${ }^{u}$ let us (incl.) dance 132.29 (the form is peculiar; -pen $\bar{o}^{u}$ evidently comes from -penu [§6]; kī-penu is closely
related to $k \bar{\imath}-$ pena [ $\$ 28$ ]; perhaps the $-a$ has been split into a diphthong [§6])
kike tcinīmipw $w^{a}$ ye shall dance 280.17 ( $k i-p w^{a}$ [§ 28]; ke'tciintensity)

See also 134.17 ; 220.15; 282.1, 3, 12
$\boldsymbol{n} \bar{s}=$ to reach and take down.
$\ddot{a}$ nisena $g^{i}$ he reached up and took it down 320.22 (ä-A $g^{i}$ [§ 29]; $-e-[\$ 8] ;-n-[\$ 21]$ )

See also 160.17; 352.15
$\boldsymbol{n o} \boldsymbol{n}=, \boldsymbol{m} \overline{\boldsymbol{u}} \boldsymbol{n}=$ to suck.
$w \overline{i n}^{n}{ }^{e}$ it (animate) shall suck 106.12 ( $w \bar{i}-$ [ [ 28])
See also $104.9 ; 106.11,14 ; 196.13$
nōtィ-, n̄̄dā- to hear.
änōtawātc $c^{i}$ when he heard him 110.16 (ä- $\bar{a} t c^{i}$ [§ 29]; -w- [§ 21]) nōdāgänitc ${ }^{i}$ when he heard 146.14 (-gäa- [§ 20]; -nitc ${ }^{i}$ [§ 34])
nücï- to give birth to.
änūcänātc $c^{i}$ she bore him 38.5 (ä-ātc $c^{i}$ [§ 29] $n$ - [§ 21])
See also 38.4; 74.9, 10, 12, 15; 152.14

nūwī'käg $g^{u}$ don't go out 12.4 (-‘kägu [§ 30])
nūwi $w^{a}$ he went out 160.10
änūwine'kawātc he drove them out 94.16 (for $\ddot{a}-\bar{a} t c^{i}[\S 29] ;$-ne $k a$ [§ 19]; - $w$ - [§ 27])
nōwinōwī $w^{a}$ many a time he went out 160.10 ( $n \bar{o} w i-$ [§ 25]; $-w^{a}$ [§ 28])
nwäwītāgäwātcināpe e they continually went out to fight 12.5 (nwäwī- for nuwī [§ 12.]; -wātci [§ 29]; -n- [§ 8]; -āpe ${ }^{\bullet e}$ [§ 14])

See also $10.25 ; 12.7 ; 38.13 ; 162.9,10$
pa'k= to pluck.
äpa ${ }^{\text {k }}$ kenātc $c^{i}$ then he plucked it 274.14 (ä- $\bar{a} t c^{i}$ [§ 29]; -e- [§ 8]; -n[§ 21])
pana- to miss.
ä panapinātc ${ }^{i}$ he failed to catch him 282.17
ätacipanapinātc ${ }^{i}$ where he failed to catch him 282.21
panahwäw $w^{a}$ he missed hitting him (-hw- [§ 21]; -äw ${ }^{a}$ [§ 28])
panatakan you must have let it fall astray 230.11 ( $-t$ - [§ 21]; $-{ }_{-A} k_{A} n^{i}$ for $-A g_{A} n^{i}$ [§30]; confusion of $g$ and $k$ [§3])

See also 180.19; 382.7
$4487^{\circ}-$ Bull. 40 , pt $1-10-50$
$\boldsymbol{p} A \boldsymbol{A} \boldsymbol{A}=, \boldsymbol{p} \boldsymbol{A g} \boldsymbol{i}$ - to strike.
wīpäpagamātc 170.22 she was on the point of clubbing him to death (for $\left.w \bar{i}-\bar{a} t c^{i}[\S 29] ;-m-[\S 21] ; p \bar{a}-[\S 25]\right)$
$\ddot{a}^{i} p \bar{a} p a g a m e g u t c^{i}$ she was clubbed to death $164.2(-m-[\S 21] ;-e-$ [§ S]; -gu- [§ 41]; $\ddot{a}-t c^{i}$ [§ 29])
pagisenw ${ }^{i}$ it struck (-sen- [§ 20]; -w ${ }^{i}$ [§ 2S])
$\bar{\imath} n a ̈ p a g i c i g{ }^{i}$ it alighted over there $2 \$ 2.19$ (for $\bar{\imath} n^{i} \ddot{u}-[\S 10] ;-g^{i}$ for $-k^{i}[\S 3] ; \ddot{a}-k^{i}$ [§ 29]; -ci- [§ 12] for -cin-[§20]; note the contradiction: -cin- is animate; - ${ }^{i} k^{i}$ inanimate)

See also § 14 and $146.16 ; 228.11 ; 232.9 ; 292.13$
$\boldsymbol{p} \boldsymbol{A} \boldsymbol{\prime} \overline{\boldsymbol{\prime}}=$ ahead.
pagūsusäg walk on ahead $338.18,340.1$ (-s- [§ S]; -usä- [§ 19]; $-g^{u}$ [§ 31])
pagūsusän ${ }^{u}$ walk thou on ahead 340.4 ( $-n^{u}[\S 31]$ )
$\mathrm{pa}^{\prime}$ guhwäw ${ }^{a}$ he makes him run (literally, he makes lim go forward; -hw- [§ 21]; -äw $w^{a}$ [§ 2§])

решw-, решии= to shoot.
$\ddot{a}$ pemwātc ${ }^{i}$ he shot him 22.23 ( $\ddot{a}-\bar{a} t c^{i}$ [§ 29])
$\ddot{a}$ pemwa $g^{i}$ when I am shooting at them 116.24 ( $\ddot{a}$-- $w_{A} g^{i}$ [§ 29])
$w \bar{i}$ pemwutamān $n^{i}$ I shall shoot at it $11 \mathrm{~S} .3,5$ ( $w \bar{\imath}-A m \bar{a} n^{i}$ [§ 29]: $-t-[\S 21])$
pemutamawinu shoot him for me 204.9 (-t- [§ §]; $-n \bar{u}$ for $-n^{u}$ [§31] by prolongation [§6]; -Amar- is the same as Amaw- in nätAmaẅ̈u ${ }^{a} \bar{o}^{\prime} s A n^{i}$ [literally, he saw him who was father to another; see § 34]; loss of $-u-[\S 12]$ )

See also $22.22 ; 11$ S.S, $13 ; 204.1 ; 248.2,5,8,14$
penu-, peno- to go homeward, depart.
$w^{i} p$ penuy $\bar{a} n^{i} I$ am going home 23:2.23, 256.14 (w $\left.\bar{\imath}-y \bar{a} n^{i}[\S 29]\right)$
$\ddot{a}^{*} p y a ̈ t c i p e n u t c^{i}$ then he came back home 18.1 ( $\ddot{a}-t c^{i}$ [§ 29]; pyätci-
an extended form of pyä- [ $\$ 16$ ] MOTION Hitherward)
$n \bar{\imath}$ penō $I$ am going home 266.20 ( $n i-[\$ 2 \$]$ )
$k \imath$ ipenopen ${ }^{a}$ let us go home 304.18 ( $\left.k \bar{\imath}-p e n n^{a}[\S 28]\right)$
See also $68.24 ; 160.3 ; 168.11,15 ; 220.9,14 ; 224.9,6,15$; 252.12
pesu= to smoke out.
Rīpeswāpen ${ }^{a}$ let us smoke them out 142.10 ( $k i \bar{i}-\bar{a} p e n^{a}$ [§ 2S])
püswătci ${ }^{i}$ they whom he was smoking out 142.16 (-ātci"i [§33];
participial; hence the change of the stem-vowel)
pétuwai- to kindle a fire.
$\ddot{a}^{\circ}$ pe tawasuwātc ${ }^{i}$ they kindled a fire to warm themselves 138.10 (-su-[§40])
äwäpipe tawatc then he set to work to kindle a fire 142.8 (for $\ddot{a}-t c^{i}$ [§ 29]; wäpi- [§ 16] to begin)
ähanemipe tawätc ${ }^{i}$ he kept on building the fire 142.13 (hanemisame as hanemi- [ \$ 16])
pe tawäh kindle a fire 158.20 ( $-h^{u}$ for $-g^{u}[\S 31]$; confusion of $g$ and $k$ [§3])
 $\bar{o} n^{i} \ddot{u}-[\S 10] ; \ddot{a}-w \bar{a} t c^{i}$ [§ 29]; ketci- intensity)

See also 142.11; 146.4; 15S.21
$\boldsymbol{\nu} \overline{\boldsymbol{n}} \boldsymbol{n}$ - entrance into.
pīnahwin ${ }^{u}$ put me into 96.13 (-a-[§ 8]; -hw- [§ 21]; -in ${ }^{u}[\S 31]$; $p^{\bar{i}} n$ - is allied to $p^{\bar{\imath}-}(t)$ [§ 16])
pīnahamān $n^{i}$ I put it in (ä- dropped [§ 12]; $\ddot{a}-A m \bar{a} n^{i}[\S 29] ;-a-$ [§ S]; -h- [§ 21])
äpīnahwātc ${ }^{i}$ he put him into 326.17 (ä-ātc ${ }^{i}$ [§ 29])
$\boldsymbol{\nu} \overline{\boldsymbol{o}} \boldsymbol{y}-\mathrm{to}$ fall.
ätcapōgisānitc she fell far out there 102.17 (for -nitc ${ }^{i}$ [§ 34]; ätcaprobably is to be divided into $\ddot{a}-+{ }^{\circ}$ tca-; 'tca- is tca-by reason of $\ddot{a}$-; tca- is allied with atetcä- distant; -isā- is from -isä[§ 19] motion througif the Air)

ä papokuskahweite he kept on breaking them with his foot 14.5 (for $\ddot{a}-\bar{a} t c^{i}[\S 29$ and § 10]; pa-[§ 25]; -sk- [§ 21]; -a-[§ 8]; -hw[§ 21])
kepō ${ }^{\circ} \mathrm{kaha} p w^{a}$ you break it open 176.9 (ke- $\bar{a} p w^{a}[\S 28]$; -a-[§8]; $-h-[\S 21])$
$w_{i} \bar{o}^{\circ} \mathrm{k}$ kah $A g^{i}$ one shall break it open $176.8\left(w i-A g^{i}[\S 29] ;-a-[\S 8]\right.$; $-h-[\S 21]$ ).

See also 14.8: and compare ä pwāwikaskipāpa kuna $g^{i}$ не was not able to break it 126.3 ( $\ddot{a}-\mathrm{Ag}^{i}$ [ [ 29]; puāwiмот; Faski- same as kaski- [§ 16] abllity; pā-[§ 25]; -n[821])

üpōsī $\begin{gathered}\text { 万oua } u \bar{a} t c ~ t h e y ~ l o a d e d ~ i t ~ i n t o ~ \\ 212.22 \text { (for } \ddot{a}-\bar{a} w a \bar{a} t c^{i}[\$ 29] ; ~\end{gathered}$ -'tō- [§ 37]; - $w-$ [ § S])
kicitcāgipōsítōuātc after they had loaded it into 212.23 (ädropped [§ 12]; Fici- [§ 16] completion; tcägi- [§ 16] totality: -ūātc ${ }^{i}$ [§29])
äpōsitc ${ }^{i}$ he got into it 214.2 ( $\ddot{a}-t c^{i}$ [§ 29])
See also $214.21 ; 224.12,17$
pōtc(i)- entrance into (allied to pōsi- [see § 8])
$\ddot{a}^{i}$ pōtcisahutc ${ }^{i}$ then he leaped into 164.15 ( $\ddot{a}-t c^{i}[\$ 29]$;- -isahusame as -isahō [§ 19] то JUMP; -i of pōtci- lost [§ 10])
pōtcisahō $w^{a}$ he leaped into 164.16 ( $-w^{a}$ [§ 28])
$\ddot{a}$ pōtcisahowātc ${ }^{i}$ then they embarked into 214.15 (-isaho- sume as -isahō- [§ 19]; ä-wātc ${ }^{i}$ [§ 29])
$\boldsymbol{s A n A} \boldsymbol{A}$ difficult.
sandgatw ${ }^{i}$ it is difficult 280.8 (-gat- same as -gat-)
sana $g_{A} t w^{i}$ it is difficult 280.12, 16; 332.17 ( $\left.-g_{A} t-[\S 20] ;-w^{i}[\S 28]\right)$
sanaga'kin it is not difficult $284.17\left(-n^{i},-\% i[\S 29] ;-g a-\right.$ [cf. § 20]) See also 172.22
säge- fear.
sägesiw ${ }^{a}$ he was afraid 168.14 (-si- [§ 20]; -w ${ }^{a}$ [§ 28])
äsägesiyāni I am scared 312.14 ( $\ddot{a}-y \bar{a} n^{i}$ [§ 29])
sägi $h i y a ̈ k{ }^{\prime} k n^{i}$ you might frighten her $312.16\left(-h-[\$ 21]\right.$; -iyä $k A n^{i}$ [§ 30])

Sce also 336.8, 12; 344.7, 17; 346.1, 10
sīg Atci-, sīgutci- to freeze.
äsīgatcitc ${ }^{i}$ when he froze to death 138.14
kiecisiggatcinitc after the other froze. 138.15 (ä- dropped [\$ 12]; kīci-[§ 16] completion; ä-nitc ${ }^{i}$ [§ 34])
$s \bar{o} g i=$ to bind.
äsogisowātc they were bound with cords 26.3 ( $\ddot{a}-w a ̄ t c^{i}[\S ~ 29] ;-s 0-$ [§ 40])
äsōgihātc he bound her 140.7 (for $\ddot{a}-\bar{a} t c^{i}[\S 29$ and § 10]; -h-[§ 21]) sōgisōyān ${ }^{i}$ where I am bound 106.17 (ä- dropped [§ 12]; -sō[§ 40]; -yān $n^{i}$ [§ 29])
üsōgi'tōtc $c^{i}$ he tied a knot 334.16 (ä-tc ${ }^{i}$ [§ 29]; - 'tō- [§ 37])
See also 26.22 ; 108.6; 146.2; 338.21
tāg-, tag- to touch.
ätāgenätc he touched her 46.2 (for $\left.\ddot{a}-\bar{a} t c^{i}[\S 29] ;-e-[\S 8] ;-n-[\S 21]\right)$
$\ddot{a} k \bar{i} c i t \mathrm{ta} \mathrm{g}_{A} t_{A} m \bar{o} w \bar{a} t c^{i}$ after they have touched it 184.18 (for $\ddot{a}-{ }_{\text {A }}$ mowātc ${ }^{i}$ [§ 29]; kīci- [§ 16] completion; -A- same as -e- [§ 8 ?]; -t-[§ 21])
$\ddot{a} m \bar{a} w i t \mathrm{a} g \bar{a}{ }^{\top} k w a ̈ h a g^{i}$ then he went to touch it with a wooden pole 196.10 ( $\ddot{a}-A g^{i}[\S 29] ;$ māwi- [§ 16] to go to ; $-\bar{a} 火 w w$ - [§ 18]; $-\ddot{a}-$ for $-a-[\S 8] ;-h-[\S 21])$
ätageskag then he stamped on it 158.2 ( $\ddot{a}-A g^{i}$ [§ 29]; - $e-$ [§ 8]; -sk- [§ 21])

See also 158.5; 194.13; 194.19; 330.13
$\boldsymbol{t}$. $\boldsymbol{c i} \boldsymbol{i -}$ as many as, number (cf. $t_{A s w i-}$ ).
medāswätaciwātc ${ }^{i}$ the number was ten 164.4 (for medāsw ten $\left.[\S 50]+\ddot{a}-[\S 10] ; \ddot{a}-w \bar{a} t c^{i}[\S 29]\right)$
ätAciwātc as many as there were 166.3
Possibly in the following passages taci- is to be explained in the same way, though this is not apparent from Dr. Jones's somewhat free translation: $90.12 ; 108.6 ; 110.4 ; 150.17$; $152.20 ; 164.4 ; 166.3 ; 244.13 ; 336.9 ; 346.21$. It is quite clear that $t_{A} c i$ - is in some way connected with $t_{A s w i-}$, as is shown by ämédāciuātc ${ }^{i}$ THEY WERE TEN 78.14 , as compared with medāswätaciwātc ${ }^{i}$ THE NUMBER WAS TEN 164.4 (for medāsw ä[§ 10]). The word for Ten is medāsw ${ }^{i}$ [§50]. For the interchange of $s$ and $c$, see $\S 9$; and for the loss of the second member of a consonant-cluster, § 12.
thguri- together.
tagwi 10.2 together with
$\ddot{a} \mathrm{tagwimecenetc}{ }^{i}$ they were taken captive together 26.3 ( $\ddot{a}$-etc ${ }^{i}$ [§ 41]; mec- to capture; -e-[§8]; -n-[§21])
tagwitepünetātäw ${ }^{i}$ the land was owned in common 34.1 (-äne[§ 18]; - $\left.w^{i}[\S 28]\right)$
$\ddot{a}$ tagwinatometc ${ }^{i}$ they were asked together 338.7 ( $\ddot{a}-e t c^{i}$ [§ 41]; nato- to ask; -m-[§ 21])
witaguswage ${ }^{e}$ that I should have put them together and cooked them 158.8 (wi- irregularly used with the subjunctive; see my note to § 29;-Age e [§ 29]; u for wi [§ 12]; -sw-for -sū-[§ 20])

See also 178.8; 372.17
$\boldsymbol{t} \boldsymbol{A} \boldsymbol{\prime \prime}-$, tun- to engage in.
$k \cdot \imath ̊$ tanetīpen ${ }^{a}$ let us make a bet together 296.18 (literally, i.ET us engage in an activity together; hence, by inference, GAMBLE; $k \bar{\imath}-p e n^{a}$ [§ 2§]; $\left.-e-[\S 8] ;-t \bar{\imath}-[\S 38]\right)$
$\ddot{a}^{\circ}$ tanetītc ${ }^{i}$ he was gambling 314.6 ( $\ddot{a}-t c^{i}$ [§ 29])
$\tan w \ddot{a}^{\prime} w a ̈ m \ddot{a} w^{a}$ he quarrels with him (literally, he engages in repeated noise with him; -m- [§ 21] -äw $w^{a}$ [§ 28])
$\tan w \ddot{a}^{\prime} w \ddot{a}^{\prime} t \bar{o} w^{a}$ he bangs away on it (-‘tō- [§§21, 37]; -wa [§2§])
$\ddot{a} \operatorname{tanwät} t_{\text {minitc }}{ }^{i}$ cries were sounded 192.3 (ä-nitc ${ }^{i}$ [§ 34]; wäsound)
$\ddot{a}{ }^{2}$ tanenetig ${ }^{i}$ in the thick of the fight 168.1 ( $\ddot{a}-$ as ordinarily; $-e-$ [§ 8 ]; -n- [§ 21]; -tī- [§ 38]; -g ${ }^{i}$ locative suffix [§ 42]; the context alone suggests the idea of figiting)
$\ddot{a} h a n e m i t a n u s a ̈ t c{ }^{i}$ as he continued to engage in walking 48.20 ( $\ddot{a}-t c^{i}[\S 29] ;$ hanemi- [§ 16] to continue to; -usü- [§ 19] to walk)

See also 190.13, 23
$\boldsymbol{t} \boldsymbol{A} \boldsymbol{P}$ - to place trust in.
netapänem ${ }^{u}$ I put my trust in 190.15 (ne- [§ 2§]; -äne- [§ 18]; $-m-[\S 21] ;-u[\S 40])$
thsuri- as many as, as much as, number.
$\ddot{u}$ taswipyānitcin ${ }^{i}$ as many as came 8.9 (why $\ddot{u}$ - is used, is not clear; pyā-from pyä- [§ 16] MOTION HTHERWARD; -nitcin ${ }^{i}$ [§ 34])
$\bar{i} n a ̈ t a s w i h a t c^{i}$ and hast thou included as many as there are 298.16 (for in $^{i}$ ̈̈̈- [§ 10]; īn ${ }^{i}$ [§ 47]: - $h-[\S 21] ; \ddot{a}-A t c^{i}$ [§ 29])
tasw ${ }^{\text {i }}$ the number 20.7
taswic $\bar{o} n i y \bar{a}^{i}$ is the amount of money 34.16
$\bar{i} n i t a \overline{s w i}$ that is the number 252.9 ( $\bar{i} n i$ [§ 47])
See also $8.14,18 ; 10.5 ; 20.11 ; 32.13 ; 76.16 ; 246.21 ; 312.17$, 21 ; 358.6; 3̄4.3
töpuee to speak the truth.
Ketäpwe you were telling the truth $24.15 ; 322.9$ (ke- [§ 2S])
$w^{2}+\ddot{p} p w a ̈ y \bar{a} n^{i}$ I desire to speak the truth 324.13 (wi-yān ${ }^{i}$ [§ 29] )
See also 322.16
tex $\boldsymbol{\pi}$ - to nudge softly.
äwäpitcīpenātc ${ }^{i}$ then he began to mudge her softly with the finger
 ätcūtcipetcänātc ${ }^{i}$ he gave her a mudge in the side 44.1 ( $\ddot{a}-\bar{u} t c^{i}$ [§ 29]; -tci- [§ 25]; - - - [§ 8]; -tcïl- [§ 1S]; -n- [§ 21])
tcīg(i)- edge.
tcigäskut ${ }^{i}$ on the edge of the prairie 126.7
tcigike tcigumiwe by the shore of the sea 350.5 (ke tci- intensity; -gum- $=-k$ _im- [§ 18])
tcigite tcikamawe on the shore of the sea 100.14 (ketci-intensity; -kam- [§ 1S]; -i- same as -i- [§ 20]; -ue for - $u^{i}$ [§ 2S]; literal translation, it was tue edge of the great expanse) See also 68.11; 110.7; 124.2
tcīt- down.
ütcīta pisahute ${ }^{i}$ there he sprang and crouched 1 SS .15 ( $\ddot{a}-t c^{i}$ [§ 29]; -isahu- same as -isahō- [§ 19]; a pisahu- for a pi+isahu- [§ 10]; api- To sit [there he sprang and sat down is literal])
ätcītapiwāte ${ }^{i}$ there they sat down 190.14 ( $\ddot{a}-w \bar{a} t c^{i}$ [§ 29])
See also 332.13; 352.15
$\boldsymbol{t e}$ - to say.
neteg $\bar{o} p^{i} \mathrm{I}$ am called 12.19 (ne-gōopi [§41])
neteg $w^{a}$ I was told 108.7 ( $n e-g w^{a}$ [§ 41])
heten ${ }^{\text {E }}$ I told thee 190.18 (ke- $n^{e}$ [\$ 2\$])
netenā $w^{a}$ I said to him 216.5 (ne- $\bar{a} w^{a}$ [§ 2S]; -n- [§ 21])
nete $g \bar{o} g^{i}$ they call me 322.12 (ne- $g \bar{o} g^{i}[\$ 28]$ )
ketenepu ${ }^{a}$ I declared to you 346.2, 10; 358.23 (ke-nepw ${ }^{a}$ [§ 28])
ketekuwā $w^{a}$ he has told you 370.12 (ke-guwāw ${ }^{a}$ [§2S]; confusion of $g$ and $k\left[\begin{array}{l}\text { [ 3 3 }\end{array}\right)$
keteneyō $w^{e}$ I told thee before, 110.5 (for ketene iyōwe; iyō we aforetime)
tep $\overline{\boldsymbol{a}}-\mathrm{to}$ be fond of, to love.
ketepanene ${ }^{e}$ am fond of thee 314.4 (ke-ne [§ 2S]; -n- [\$ 21]; -e[\$8])
ätepānatcc ${ }^{i}$ thou art fond of them 276.19 ( $\left.\ddot{a}-A t c^{i}[\S 29] ;-n-[\$ 21]\right)$
tepānäw $w^{a}$ she was fond of them 170.1 ( $-n$ - [§ 21]; -äw $\left.w^{a}[\S 28]\right)$
täpā $n A t^{a}$ she whom you love 150.1 ( $n-[\$ 21] ;-A t^{a}[\$ 33]$; change of the stem-vowel, as the form is a participial)

See also $148.2,5 ; 190.18 ; 174.3$
te powaï- to hold council.
Fīcitepowäwātc ${ }^{i}$ after they had ended their council 338.5 (kicici[ $\$ 16$ ] completion; $\ddot{u}$-dropped [§ 12]; $\ddot{a}-w a \bar{a} t c^{i}$ [§ 29]: it is likely -u"̈- is identical with $w \ddot{\ddot{c}}$ sound in § 20)
ütepowānetc ${ }^{i}$ he was debated in comncil 338.4 (ä-etc ${ }^{i}$ [ $\$ 41$ ]; $n$ [§ 21]; - $\bar{u}$ - for - $\ddot{u}-$ as in äcīcātc $c^{i}$ then he went off on a hunt; $a^{\prime} p y \bar{a} t c^{i}$ when he came; etc.)

See also 336.8, 9
tes- to trap.
līteso'tawāpena let us set a trap for it 78.3 (kī- $\overline{\text { penena }}$ [§ 28])
tesōtcīi $\operatorname{trap}(-\bar{o} t c \overline{-}-[\$ 23])$
$\boldsymbol{t} \overline{\boldsymbol{o}} \boldsymbol{\boldsymbol { L }}(\boldsymbol{\tau})$ - state of being awake.
tṑkīg ${ }^{u}$ wake up 46.15 ( $-g^{u x}$ [§ 31])
ätō $\mathrm{k} \overline{\mathrm{i}} y \bar{a} n^{i}$ when I wake up $2 S 4.1$
tō kitcä he might wake up 2S4.18 (for tō kītce probably; -tce [§ 31])

$\ddot{a} m \bar{a} v i t o ̄$ 'kenätc then he went and woke him up 104.15 ( $\ddot{a}-\bar{a} t c^{i}$ [§ 29]; māwi [§ 16] to go; -e- [§ 8]; -n- [§ 21])

See also 40.18; 44.6, 7; 104.18
uшテ̈"( $\boldsymbol{i}$ )- to marry.
uwīwiyanehe if it had been you who married 216.16 (-yanehe, really -yaneec [§ 29])
ähuwiwitc ${ }^{i}$ then he married 216.20 ( $\ddot{a}-i t c^{i}$ [§ 29]; -h- [§ 8])
kīhuwiwemene ${ }^{e}$ shall marry you 148.19 ( $k \bar{\imath}-n^{e}[\S 28] ;-h-[\S 8] ;-e-$ [§ \$]; $-m-[\S 21] ;-e-[\S \$])$
uwīw ${ }^{a}$ wife
See also $42.4 ; 44.13 ; 82.2 ; 148.8 ; 200.13,18 ; 216.13,16,20$
(u)wīgi-, (u)wīge- to dwell.
wīgi $w^{a}$ he lives $220.22\left(-w^{a}[\S 28]\right)$
äwīginitc ${ }^{i}$ where he dwelt 160.15 (ä-nitc ${ }^{i}$ [§ 34])
$\ddot{a} k \bar{\imath} w i \cdot u \cdot w \bar{g} e w a \bar{t} c^{i}$ they went in an indefinite direction and lived there 66.15 ( $\ddot{a}-w \bar{a} t c^{i}[\$ 29]$; kivi motion in an indefinite direction; cf. kī- [§ 16])
wäwīgit ${ }^{a}$ he who dwells 38.9 (from uwigi-; the change of the stem-vowel is due to the fact that the form is a participial [§§ 12, 33]; - ta [§ 33])
wäwīginitcin ${ }^{i}$ he who dwelt there $80.9,20 ; 82.2,10,22 ; 84.10$, 21 , etc. (for the change of the stem-vowel see $\$ \$ 12,33$; -nitcin ${ }^{i}$ [§ 34])
wäwīgitcig they who dwell here 194.7 (-tcig ${ }^{i}$ [§33])
ähuwīginitc ${ }^{i}$ where they were living 194.5, 18 ( $\ddot{a}-n i t c^{i}[\$ 34]$; -huis not an accretion, it is to be divided into $-h-+u$ - [see my note on this point, \& 8])

See also $10.5 ; 38.7 ; 160.14 ; 320.3$; etc.
$w_{\text {a }} \boldsymbol{n} \boldsymbol{i} \boldsymbol{i}$ to lose.
äwanihātc ${ }^{i}$ he lost him 182.12 (ä- $\bar{a} t c^{i}$ [§ 29]; -h- [§ 21])
$w_{A} \boldsymbol{A} \overline{\boldsymbol{a}}-$ to cook.
äwatcāhātcc then she cooked a meal 240.12 (ä- $\bar{a} t c^{i}$ [§ 29]; -h[§ 21])
wīwatcāhagwe we (incl.) shall cook for him 256.8 (wī-Agwe [§ 29]; $-h$ - [§ 21])
wīwutcāhawawäne shall we cook for him 260.15 (indirect question; $w \bar{\imath}-w a g w a n^{i}[\S 32]$; confusion of ${ }^{e}$ and ${ }^{i}$ unless $w \bar{\imath}$ - is used unusually with the subjunctive; -h-[§ 21]; -a- [§ 8])

See also $152.20,21$; 228.7; 232.3; 234.22; 244.7; 248.21; 262.8; 264.3; 266.1
$\boldsymbol{w a} \boldsymbol{p} \boldsymbol{A}=$ to look at.
$k i ̄ w a ̂ p a t a ̄ p e n ~ a ~ l e t ~ u s ~ l o o k ~ i n t o ~ i t ~ 24.8 ~\left(k \bar{\imath}-\bar{a} p e n^{a}\right.$ [ 28$]$; -t- [§ 21]) äwâpamātc ${ }^{i}$ he looked at her 46.7 (ä- $\bar{a} t c^{i}$ [§ 29]; -m- [§ 21])
wâpaminu look at me 322.3 (-m- [§ 21]; -inu [§ 31])
See also 104.13, 19; 146.7, 9; 250.8; 316.20; 338.7
$w_{\bar{\imath}} c \bar{a}-$ to implore.
äwīcāmegutc he was implored 182.5 (for $\ddot{a}-t c^{i}$ [§ 29, also § 10]; $-m$ - [§ 21]; -e- [§ 8]; -gu-[§ 41])
$\boldsymbol{w} \boldsymbol{i} n \boldsymbol{A n i}-$ to flay and cut up.
winanih $h^{i}$ cut it up 58.2, 3; 162.13 (-h-[§ 21]; - ${ }^{i}$ [§31])
§ 16
äwīnanihātc ${ }^{i}$ then she flayed and cut him up 162.14 (ä-ätc ${ }^{i}[\S 29]$; $-h$-[§ 21])
$k \bar{c} c i w i ̄ n a n i h a \bar{a} c^{i}$ after she had flayed and cut it up 162.14 (ädropped [§ 12]; kīci-[\$16] completion)
wīne- filthy.
winesiwa she is filthy 292.15 (-si- [§20]; - $\left.w^{a}[\$ 28]\right)$
See also 320.3
wìseni- to eat.
$w \bar{i} w i \bar{s} e n i w_{A} g^{i}$ they shall eat $8.11\left(-v_{A} g^{i}[\$ 2 \$]\right.$; wi- used becallse the form is intransitive [\$28])
$k i ̄ w i \bar{s}{ }^{1}{ }^{i}$ thou wilt eat 26.7 ( $\left.k i \bar{i}-[\$ 28]\right)$
$\ddot{a}$ wisenitc $c^{i}$ then he ate 240.13 ( $\left.\ddot{a}-t c^{i}[\S 29]\right)$
See also 14.18; 196.16, 20
$\boldsymbol{y} \bar{a}-$ to go.
äyāwāte ${ }^{{ }^{e}}$ that they went 72.2 (ä- unexpected with the subjunctive, but see my note to § 29; -wāte ${ }^{e}$ [ [ 29])
äyämiga' $h^{i}$ it went 224.17 (ä- $h^{i}[\S 29]$; -miga-[§§ 33, 20; cf. § 28])
äyā $w \bar{a} t c$ they went 166.5 (for $\ddot{a}-w \bar{a} t c^{i}$ [§ 29])
See also $72.3 ; 176.20 ; 200.21 ; 262.2^{1}$

## SECONDARY STEMS (§§ 17-20)

§ 17. Types of Secondary Stems
These stems are not as numerous as initial stems, but still their number is quite considerable. They never occur alone, but are found usually between an initial member and a formative, or clse, but much less often, in conjunction with only a formative. In a combination like tä'wici'nwa he fell and hurt himself, täwi- is initial, and denotes pain; while -cin is secondary, and expresses the notion of coming to a state of rest. In the word $t c \bar{c}^{\prime} m \bar{a} n^{i}$ canoe is a less frequent example of a secondary stem occupying first place. The stem tci or tcim comes from a secondary element indicating movement in water, and the rest of the word is a suffix denoting abstraction, both together referring to the object used for going through water.

Just as a regular system of arrangement determines the position of initial stems before secondary stems, so the same sort of order places the representatives of one group of secondary stems before those of another group. This peculiar method of arrangement rests largely

[^54]on the nature of the ideas expressed by the stems. It makes possible a further division of stems into secondary stems of the first order and secondary stems of the second order.

Secondary stems of the second class always stand nearest to the terminal pronominal signs: -usü- in wä́ ${ }^{\prime} p u s \ddot{\ddot{u}} w^{a}$ he begins to wali is a secondary stem of the second class. Some secondary stems of the first class, however, can occupy the same place, but only when a secondary stem of the second class is absent: $\operatorname{tcA}^{\prime} g \bar{a} n A^{\prime} g e t u ' n w^{a}$ HE has a small moutif contains two secondary stems of the first classone is -nay-, which expresses the notion of eavity; the other is -tun-, which refers to the idea of space round about a cavity, and is a term applied to the lips and mouth. A further division of secondary stems of the first class might be suggested, in which -nag-would represent one class, and -tun- the other: - $n_{A} g$ - belongs to a more stationary type, which always stands next to initial stems when there are other secondary stems in composition; and -tun-belongs to a more mobile kind. The latter type is frequent in nominal form: $u^{\prime} t \bar{o} n^{i}$ moutil (literally, his moutu). In hive'shwäpyä ' $w^{a}$ me is drunk are illustrated two types of secondary stems: liwe- is an initial stem meaning indefinite movement anywhere ; -stiwä- is a secondary stem of the first elass, denoting the neck and back of the head; and - $p y \ddot{a}-$ is a secondary stem of the second class, expressive of a subtle, attributive condition. [-pyä-belongs rather to the secondary nominal stems (§ 23); -skwï̈- apparently cognate with - $k w i \ddot{i}-(\$ 18)$. But why ean not -skwä- correspond to -nag-, and -pyü- to -tun-? At any rate, this does not affect the statement made at the end of $\S 19 .-T$. M.] A fuller and more correct rendering of the combination would be something like he is in a state of amless movement in the region about the neck and head.

## § 18. Secondary Stems of the First Order

- $\bar{a} \% u=$ relates in a general way to matter at rest and in the form of linear dimension, together with an uncertain implication as to its state of hardness. The term is of frequent use, an example of which comes out in the notion of wood, tree, forest.
$p e^{\prime} k w \bar{a}^{-}{ }^{\prime} \mathrm{kw} \bar{a} w i^{\prime} w^{i}$ it is a place of clumps of trees
$p \bar{\imath} y w \bar{a}^{\prime \prime} k w a ̄ w i{ }^{\prime} w^{i}$ a grove stands dense in the distance
$p \bar{a} g \bar{a}^{\prime \prime} \mathrm{k} w i c i n w^{a}$ he bumped against a tree, post, bar ( $\bar{a} g$ - same as pag [§ 14]; -cin- [§ 20])
pe'cigwa ${ }^{-1} k w^{\prime}{ }^{\prime} t w^{i}$ the log, tree, stick, is straight
$p_{A} g_{\mathrm{a}}^{\mathrm{a}}$ ㅊwitunäcinw ${ }^{a}$ he bumps himself on the mouth (analysis \& 14)
- $\boldsymbol{r l}$ a! $\boldsymbol{f}-$ expresses the idea of an opening, as of a hole.
$p \bar{a}^{\prime} k \bar{a} \overline{\mathrm{n}}^{\prime}$ get $\ddot{a} \not w^{i}$ the hole gapes open
$m_{A^{\prime}}^{\prime}$ !āna'getu'n $w^{a}$ he has a large mouth (-tun-mouth [p. 796])
$k u^{\prime}$ ! $w a ̈ n A^{\prime} g u c a ̈ ' w^{a}$ he has holes pierced in his cars (-cä-ear [p. 796])
-t. $\mathbf{A}(\boldsymbol{\jmath}-$ is another characteristic term of uncertain definition. It refers to the idea of color without having reference to light, shade, hue, or any quality attributive of color. It is simply the idea in the abstract.
ket A'gesi'w $w^{a}$ its color is spotted (animate)
wâba' ${ }^{\circ}{ }^{\prime} \mathrm{g} a w a^{\prime} w^{a}$ its color is white (animate)
mechwa'ta'gawä' $w^{a}$ its color is red (animate, mechwor red)
-äue- relates to mental operation.
lie ${ }^{\circ} k a^{\prime}$ nemä $w^{a}$ he knows, understands him
muswä'nemä'w ${ }^{a}$ he suspects him (musw-suspert; -m-[s 37]; -̈̈w $w^{a}$ [8 28])
menwi'nemä' $w^{a}$ he feels well disposed toward him
$n \bar{a}^{\prime} g_{A} t_{A} w \ddot{a}^{\prime} n e m \ddot{a} \not w^{a}$ he keeps him constantly in mind
$p_{A n} \ddot{a ̈}^{\prime} n e m \ddot{a} w^{a}$ he makes fun of him
ämänecitähätc for she felt shame within her heart 38.12 (compare 210.15)
ämuswänemāwātc ${ }^{i}$ they began to suspect something wrong with them 150.14 (musw-suspect; -m- [\$37]; "ï - $\bar{a} w \bar{i} t c^{i}[\$ 29]$ )
-itrï- refers to subjective feeling, and so finds place for manifold application.
$i c i^{\prime}$ tä $h \ddot{a}{ }^{\prime} w^{a}$ thus he feels (i.e., thinks; for $i c i$ thus $+i t a ̈ ; ~-h u ̈-[s ̧ 20] ;$ $w^{a}$ [§ 28])
$m y \bar{a} c i^{\prime} t a ̈ h \ddot{u}^{\top} w^{a}$ she is tearful, sad to weeping
$m \ddot{a}^{\prime} n e c i^{\prime}$ tä $h \ddot{a} w^{a}$ he is ashamed (-äne- above)
$u p i^{\prime}$ tä $h \ddot{a}{ }^{\prime} w^{a}$ he is joyful
kīwātci'tähä' $w^{a}$ he is lonely (kiwātc- lonely; see also § 20)
$\ddot{u} \cdot i \cdot$ citähätc ${ }^{i}$ he thus thought in his heart 202.10
-nägu- stands for the idea of look, appearance, hesemblance.
$p e^{\prime} k \overline{\mathrm{n}} \bar{n}^{\prime} \mathrm{gus} \mathrm{i}^{\prime} w^{a}$ he looks like a foreigner (-si-[§20])
$\bar{a} \hbar w \ddot{a}^{\prime} w i n \bar{g} g u s i^{\prime} w^{a}$ he has an angry look ( $\bar{a}^{\top} k w a ̈$ anger)
kecā̄tcinā'gusi'wa he has a gentle appearance
kī̄wā'tcinā'gusi'w $w^{a}$ he seems sad, lonely
-Fim- expresses the idea of indefinite space as applied to such terms as SWEEP, RANGE, LATITUDE, EXPANSE.
ke tci ${ }^{\prime} \operatorname{kam}{ }^{-}{ }^{-} w^{i}$ it is the sea; it is the great expanse
$t a^{\prime}$ kamisä' $w^{a}$ it flies over an expanse (-isü- [\$19])
$t a^{\prime \prime}{ }^{\prime} \operatorname{kam}^{-1} w^{a}$ he crosses an open space
$k a^{\prime}{ }^{\prime} \operatorname{kam}^{-}{ }^{-} w^{a}$ he makes a short cut across
-' irl - imprint, track.
ä pìtci kawänitci they trailed (a bear into bushes) 70.12 (for pītci sec under $p \bar{n} t-[\$ 16]$ and the analysis in text at end)
In the list of examples that follow immediately are stems relating to parts of the body. Their inherent sense is concerned with space, each form having to do with situation in a given relation.
-cü- carries the vague notion of something thin, as of a sheet, film, blade. It is an association with this spacial sense that makes it a term applied to the ear.
$m_{A} m^{\prime} \bar{a}^{\prime}$ gecä' $w^{a}$ he has big ears
$k i^{\prime}$ skecä $w^{a}$ he has no ears (literally, he is cut-ear)
$k_{A} g \bar{a}^{\prime} n o c a ̈{ }^{\prime} w^{a}$ he has long ears
$n \bar{a}$ Kükickickckecäcwātcāpee and he would cut off their ears 8.12 (reduplicated stem allied to kīsk; for -ātci [§29] āpe e [§ 14])
-Kum- or -gume conveys the intrinsic meaning of linear protrusion, projection out from a base. The use of the term for nose is a natural application.
$w \hat{a} g i^{\prime} k u m \not{ }^{\prime}{ }^{\prime} w^{a}$ he has a crooked nose
$p \bar{a} g i \mathrm{ku} \mathrm{u}^{\prime}$ mäci'nw $w^{a}$ he bumped his nose ( $p a \bar{n} g i-$ see under $p a g-[\S 14]$; -cin- [§ 20])
$t_{A} t \bar{o} g i^{\prime}$ kumä ${ }^{\prime} w^{a}$ his nose spreads at the nostrils ( $-g i$ locative suffix)
kinigu'mäyā ${ }^{\prime} w^{i}$ it is sharp at the point (kini- [§ 16]; -w ${ }^{i}$ [§ 28])
 (for $n \vec{a} h^{a}$ and $\ddot{a}-$ )
-tun- is used for the external space about the mouth.
$m \bar{\imath}$ 'setu'n $w^{a}$ he has a mustache ( $m \bar{\imath} s$ - hair [ $\left.\$ \mathbf{~} 24\right]$ )
kepa'getu'n $w^{a}$ he has thick lips
$p \overline{a^{\prime}} k e t u$ 'n $w^{a}$ he opens his mouth
-winä- gives the notion of linear dimension, round of form, and of limited circumference. It is a term for horn.
tca ${ }^{\prime} k w \tau^{\prime}{ }^{\prime}$ wi'nä $^{\prime}{ }^{\prime} w^{a}$ he is short-horned
$p_{\bar{o}}{ }^{\circ} k w i$ wi'nä $c i n w^{a}$ he fell and broke his horn (-cin- to fall [ $\left.\$ 20\right]$ ) $p a^{\prime} k w i^{\prime}$ winä ${ }^{\prime} w^{a}$ he is shedding his horns
- Tiurö- is a spacial element expressive of the place back of the neck, of the hair on the head, and even of the head itself. The term has also a feminine meaning, taken, it seems, from the notion of hair. The four different expressions-Nеск, hair, head, and womankind-are thus shown in the order named. $n \bar{a} p e^{\prime \prime} k w a ̈ h w a ̈ \not w^{a}$ he lassoes him by the neck; compare 282.18 (hw [§ 21]; -äw $w^{a}$ [§ 28])
$k e^{\prime} k i t e^{\prime} \mathrm{kwän} \ddot{a}{ }^{\prime} w^{a}$ he hugs her around the neck $\left(-n-[\S 21]:+-\ddot{a} w^{a}\right.$ [§ 28])
pena'hä ${ }^{\text {k }} \mathrm{kwä}{ }^{\prime} w^{a}$ she combs her hair $m e^{\prime} s e^{\prime} k w a ̈{ }^{\prime} w^{a}$ she has long hair $t \ddot{a}^{\prime} w e^{\prime} k w a ̈ ' w^{a}$ he has a headache (täwi- [§ 16]) $m_{A} t_{A} g u^{\prime} \mathrm{kwäh} \bar{o}^{\prime} w^{a}$ he covers his (own) head pyäte' $\mathrm{kwä} w a ̈{ }^{\prime} w^{a}$ he brings home a wife (pyä- [§ 16]; -t-[§8]; -äw $w^{a}$ [§ 28])
$m \bar{\imath}^{\prime \prime} k e m e^{\prime} \mathrm{kwä} w \ddot{a}^{\prime} w^{\alpha}$ lie is wooing ( $m \bar{\imath}^{-} k-$ - [§ 16]) $n \bar{c} \bar{c} \bar{o}^{\prime} \mathrm{kwä} w \ddot{a}{ }^{\prime} w^{a}$ he has two wives ( $n \bar{c} c \bar{o}-[\$ 12]$ )
-tccio-signifies a material body with volume more or less plump and distended. It is used with reference to the abdominal region. $u_{p} i^{\prime}$ skwätcai' $w^{a}$ he is big round the waist päge'teäcin $n w^{a}$ he ran, and fell on the flat of his belly (the literal translation would seem to be he fell and struck his belly; see $p_{a g}(i)-[\S 14]$ and pāgi-cited under -kum- [p. 796]; -cin[§ 20])
$k e^{\prime} k i t e^{\prime} \mathrm{tcänä} w a$ he grabs him round the body (see ke'kite''kwänä̈ $w^{a}$ above)
$m \overline{v^{\prime}} s e t c{ }^{\prime}{ }^{\prime} w^{a}$ he is afflicted with dropsy


## § 19. Secondary Stems of the Second Order

It is not always easy to determine the place of some secondary stems, whether they belong to the first or to the second order. In passing along the list, one should note that, in some respects, there is a general similarity in the groups of ideas expressed by secondary stems of the second class and by initial stems. There are, however, differences in the apparent similarities, the differences being chiefly of manner and degree. It is doubtful which of these two groups is the more numerous one.
$\overline{\boldsymbol{a}}$ in its naked form is so vague of sense that it is almost undefinable.
Its nature comes out well in the rôle of an assisting element, and as such often helps to convey the idea of motion. In
one instance its help brings about the definite notion of flight from danger.
$k \imath^{\top} w \bar{a} m o{ }^{-} w^{a}$ he flees hither and thither (for $k \bar{\imath} u-$ see under $k i \bar{\imath}-$ [§ 16]; -m- [§§ \&, 21, 37]; - $\bar{o}$ - animate middle voice [§40]; -wa $3 d$ person animate singular, intransitive aorist, independent mode [§28])
pe'mā $\bar{m} \bar{o}^{\prime} w^{a}$ he hurries past in flight (pern- [§ 16])
$p y \ddot{a} t \bar{a} m o^{\prime} w^{a}$ he comes fleeing hitherward ( $p y \ddot{u}-[\$ 16]$; - $t-[\$ 8]$; $-0-$ [§ 40])
wīwö̈pàmoyan ${ }^{i}$ you had better begin to flee 98.5 (wäp)- [\$16]; $w_{i}-y_{A} n^{i} 2 d$ person singular intransitive future, conjunctive [§ 29]; -m- $[\$ \$ 8,21,37]$; -o- animate middle voice [ $\$ 40]$ )
pemámoyane in your flight 98.5 (pem- [§ 16]; -m-o- as in last example;--yane 2 d person singular intransitive present, subjunctive [\$ 29])
$\ddot{a} p \bar{\imath} t \overline{1} m u t c^{i}$ and in she fled 98.15 ( $\ddot{\text { i- }}$ temporal prefix; pīt- into [ $\$ 16] ;-m$ - as in last two examples; -u- animate passive [ $\$ 40$;
$-t c^{i} 3 \mathrm{~d}$ person singular animate intransitive aorist, conjunctive [8 29])
kīcip̄̄tāmutc ${ }^{i}$ after she had fled inside 98.16 (kīci-completion [§ 16])
wīwö̈pāmute $e$ it was her purpose to flee for her life 218.14 (wäp)-
[ $\$ 16$ ]; the form is explained in $\$ 29$ )
-egiö- is for the movement of one in the dance.
upyä' $n$ egä ' $w^{a}$ he moves slowly in the dance
nūga'negä ' $w^{a}$ he leads in the dance
$\ddot{a}^{\prime} h \ddot{a}^{\prime} w$ egai $^{\prime} w^{a}$ he dances the swan-dance
$c^{\prime}{ }^{\prime} w_{A n} \bar{o}^{\prime} w e g a{ }^{\prime} w^{a}$ he dances the Shawnee dance
 [§ 16]; -ÿ̈gwe 2d person plural intransitive, conjunctive [§ 29])
-isiö- conveys primarily the notion of velocity, speed, and is associated with locomotion through the air.
$h_{A n i^{\prime}} \mathrm{u}^{1 s a ̈}{ }^{\prime} w^{a}$ he runs swiftly
myācisia ' $w^{i}$ it lacks a keen edge ( $-c-[\$ 21.5]$ )
nema'swisä ' $w^{a}$ he alighted feet first
kuywä'tcisä' ' $w^{a}$ he tries to fly

tcap $\bar{o}^{\prime} y$ isä ' $w^{a}$ he fell into the water (for $A p \bar{o}$ cf. $\bar{a} p \bar{o}[\S 24]$ )
wätcikesiyāgicisisiua whence the cold comes, there he is speeding to 70.14 (analysis note 21, p. 869)
pemisä $w^{a}$ it went flying past $80.6,17$ (pem-past [§ 16]; - $w^{a} 3 \mathrm{~d}$ person singular animate aorist, intransitive, independent mode [8 28])
än $\bar{u} w i s a \bar{t} t c^{i}$ so out he went on the run 254.15 ( $\left.\ddot{a}-t c^{i}[s: 29]\right)$
inänuwisātc then she flew out 146.9 (see §11)
üh Anisānitc ${ }^{i}$ it flew away 282.17, 19 (-nitc ${ }^{i}$ [ $\$ 34$ ])
inäpemanisānitc thereupon they went flying up 76.14
-ischoo- is swift locomotion through the air and of a kind that is limited as to space and duration. The idea of the motion is defined by such terms as jump, leap, bound.
 $\left.w^{a}[\S 28]\right)$
pyätci'sahō ${ }^{\top} w^{a}$ he comes a-jumping (pyätc- see under py ${ }^{\prime} \ddot{a}-[\S 16]$ ) $k w a \overline{s h} w i^{\prime}{ }^{\prime}{ }^{-}{ }^{-} w^{a}$ he dismounts
$n \bar{u} w \mathrm{i}^{\prime} \mathrm{s}^{2}{ }^{-1} w^{a}$ he goes out on the jump (nuw- out;'änuwitc ${ }^{i}$ he then went out 38.13; änūwiwätc ${ }^{i}$ and they went out 50.2)
ätcipisahutc ${ }^{i}$ she leaped with startled surprise 68.18

- $\bar{o}$ - implies conveyance, portage, transportation. It has acquired the specific meaning of carrying a burden on the back.
$k \bar{i}^{\prime} y \bar{y} m a ̈{ }^{\prime} w^{a}$ she carries it (her child) about on her back ( $k \bar{\imath}-[\S 16]$; $-y$ - a glide [§ 8]; - $\bar{o}$ - [§ 19]; -m-instrumental, animate [ $\$ 21$ ]; -ä $w^{a}$ $3 d$ person singular animate subject and object, aorist, independent mode [ $\$ 28]$ )
pe'mōta'mwa he passes by with a burden on his back (pem- to pass by [§16]; -t- instrumental inanimate [ $\$ 21$ ]; -Amw ${ }^{a} 3 \mathrm{~d}$ person singular animate subject, 3d person inanimate object, aorist, independent mode [ $\$ 28$ ])
kepyätōnepwa I have brought you 90.1 (pyä- motion hither [§ 16]; $-t-[\S 8] ;-\bar{o}-[\S 19]$; ke-nepw ${ }^{a}$ 1st person singular subject, 2d person plural object, aorist, independent mode [§ 2§])
- $\bar{o}+\ddot{i}-$ is for locomotion along a surface, and attended with effort and retardation. It is tantamount to the notion expressed by the words to crawl.
Ane'mōtä $w^{a}$ he crawls moving yon way
ta' $k a m$ ōtä ' $w^{a}$ he crawls athwart
$A^{\prime} g \bar{o} s i^{\prime} \bar{o} t a ̈{ }^{\prime} w^{a}$ he crawls upward (as up a tree) (compare $\bar{o} n \ddot{̈} \cdot A^{-}$gōsītc ${ }^{i}$ and then he climbed up 274.24 ; ähanemi $\cdot \|$ gōsiputōmigui $^{i}$ climbed hurriedly up the hill 96.19 ; wīhagōsīyān ${ }^{i}$ I shall have to do the climbing 90.19)
$k e^{\prime} t \bar{a} s i^{\prime}$ ōtä ' $w^{a}$ he crawls upward (as up a hill)
$p^{2} \imath^{\prime} t \overline{\text { otä }}$ ' $w^{a}$ he crawls inside ( $p i t-[\$ 16]$ )
ühagwāyūtä wātc ${ }^{i}$ they creep forth 352.5 (-ūtä- same as $-\bar{o} t \ddot{u}-$ )
$\ddot{a}^{\prime}$ pemaywāyutänitc ${ }^{i}$ they started to crawl out 352.11 (pem [ $\$ 16$ ]; -nitc ${ }^{i}$ [ $\left.\$ 34\right]$ )
$n \bar{a} k \ddot{a} p \bar{\imath} t \bar{t} t a ̈ t c ~ t h e n ~ a g a i n ~ h e ~ c r a w l e d ~ i n t o ~ 290.4 ~(~ n a ̈ ̉ k-~ a g a i n ; ~ a ̈-~$ temporal prefix; pīt- into [§ 16]; -tc for -tce 3 d person singular animate aorist, conjunctive mode [§29])
-usiö- has to do with locomotion by land, with particular reference to that of the foot and leg, and of such nature as to imply lack of speed. The combination of ideas involved is synonymous with the word walk.
$c \bar{s} k \bar{a}^{\prime} k$ usï ' $w^{a}$ he walks straight, erect (cōsk- [§ 16])
$w \ddot{a}^{\prime} p$ usä ' $w$ a he starts off on a walk (wäp$p$ - to begin [ $\left.\$ 16\right]$ )
náhusä' $w^{a}$ he learns how to walk (compare nahitcimäw $w^{a}$ HE knows how to swim under -tcim- [p. 801])
tete ${ }^{\prime} p$ usï $^{\prime} w^{a}$ he walks round in a circle (tetep-in a circle [§ 16])
$p y \ddot{a} ' t u s a ̈ ' w^{a}$ he comes a-walking (pyä- motion hither [§ 16]; -tintervocalic [ [ 8])
$\ddot{a}$ pemiwäpusätc ${ }^{i}$ then he started to walk 194.12 ( $\ddot{a}$ - temporal prefix; peri- wäp-[§16])
kiyusïin $n^{u}$ walk thou about 300.2 (kī- about [§ 16]; - $y$ - a glide [§ 8 ]; $-n^{u} 2 d$ person singular imperative [ $\left.\$ 31\right]$ )
$w_{\imath} k i y \sin w^{a}$ it [animate] shall walk about 300.1 (wī-future)
pagūsusä $n^{u}$ walk thou on ahead 340.4
ä'kīwäp $p$ usä $y \bar{a} g^{2}$ after we proceeded on the way 342.13 ( $\ddot{a}$ - tenıporal prefix; kici-wäp-[§16]; see § 12 for loss of ci; for the ending see § 29)
-hogō- is locomotion by water, and differs from -tcim- in having more of the sense of converance.
$p y \ddot{a r t a}$ 'horoco $w^{a}$ he comes a-swimming ( $p y \ddot{a}-$ motion hither [§ 16])
lī̀wa'hog ${ }^{-}$' $w^{a}$ he swims about ( $k \bar{i}$-, motion round about [ $\left.\$ 16\right]$ )
$A^{\prime} n e m a^{\prime} \log \bar{o}^{\prime} w^{a}$ he swims thitherward
sä́gitepä'hogō $w^{a}$ he swims with the head above water (sāgiexposed [§ 16]; tepä head)
ä pemitepikickahugunitc ${ }^{i}$ they passed by swimming 184.2 (pemito pass [§ 16]; -hugu-same as -hogō-; -nitc ${ }^{i}$ [§ 34])
$-\mu \boldsymbol{\prime} / \ell \bar{o}-$ is of the nature of -usä-, differing from it only in the degree of locomotion. It denotes speed and swiftness, and is best translated by the term to run.
pe'mipahō ${ }^{-} w^{a}$ he runs past (pemi- to pass [§ 16])
$n_{A^{\prime}}$ gipahō ${ }^{-} w^{a}$ he stops rumning ( $n_{A} g i-$ to stop $[\$ 16]$ )
$k_{i}{ }^{\prime}$ wipahō' $w^{a}$ he runs around ( $k i \overline{\text { i }}$ - motion round about [§ 16])
$n A^{\prime} g_{A}$ skipahō ${ }^{-} w^{a}$ he runs with back bent forward
$p a^{\prime} c i p^{\prime}{ }^{-1} w^{a}$ he leaves a gentle touch as he flies past on the run
äwäpahōwātc ${ }^{i}$ then they set to work to paddle 214.3 (for äwäpipahōwātci [§ 12]; ä-; wäpi- [§ 16]; -wātc ${ }^{i}$ [§ 29])
ä pemipahutc ${ }^{i}$ then he went rumning along 110.7 (pemi- [§ 16])
$\ddot{a}^{\prime}$ pyä́pahutc ${ }^{i}$ then he came on the run 254.19 (руä- [§ 16])
$\ddot{a} h_{A} n e m i \cdot a \cdot g \overline{o s} \bar{i} p a h o ̄ m i g a^{\prime} k^{i}$ then (the head) climbed hurriedly up
the tree 96.19 (hanemi- [§16]; -a gōsì see p. 799 under - $\bar{o} t a ̈-)$
ätetepipahutc ${ }^{i}$ and round in a circle he ran 312.6 (tetep- [§ 16])
ätetepipahonitc ${ }^{i}$ then (his friend) was running around in a circle
(-nitc ${ }^{i}$ [§34])
pyä"pahō $w_{A} g$ they came a-running 276.14 ( $p y \ddot{a}-[\S 16]$; -wag for -wa $g^{i}$ [§28])
-pug $\bar{o}$ - is another term for locomotion by water. It expresses passive conveyance, the sense of which comes out well in the word FLOAT.
pe'mitetepipu'gōtä' $w^{i}$ it floats past a-whirling (pemi- tetep-[§ 16]; $-w^{i} 3 d$ person inanimate singular, aorist, independent mode [§ 28])
$n \bar{u}^{\prime} w i p u g{ }^{-1} w^{a}$ he came out a-floating ( $n \vec{u} w i$ - out, see under -isä[p. 798] and -isahō- [p. 799])

$k_{A}{ }^{\prime}$ skipugo $\bar{o}^{\prime} w^{a}$ he is able to float (kaski- ability $\left.1 \S 16\right]$ )
-ne $\boldsymbol{F} \boldsymbol{e}$ - to drive, to pursue.
pämine kawätcig ${ }^{i}$ those who pursue, 70 title (this form is participial [§33], hence the rowel changes to pämi-from pemi-; -ātcigi pronominal form 3d person plural animate subject, 3d person animate object)
-tcim- is locomotion through water. It is equivalent in meaning to the word swim.
$k i \bar{w} i^{\prime}$ tcimä' $w^{a}$ he swims round about (see under $k \bar{\imath}-[p, 766]$ )
pemi'tcimä ${ }^{\prime} w^{a}$ he swims past
nahi'tcimä $w^{a}$ he knows how to swim (compare nahusäw $w^{a}$ He learns how to walk under -usä- [p. 800])
$n \bar{o}^{\prime} t \ddot{a} w i^{\prime}$ tcimä ${ }^{\prime} w^{a}$ he gives out before swimming to the end of his goal
$\bar{o} n a ̈ w a ̈ p a ̄ c o ̄ w i t c i m a ̈ t c c^{i}$ then he started to swim out to the shore 276.7 (wäp- [§ 16])
-g $\bar{a} \boldsymbol{p} \overline{\boldsymbol{a}}$ - is for perpendicularity, and its use is observed in situations of rest with upright support. The term is rendered by the words to Stand.
$n e^{\prime} n i g w i^{\prime}{ }^{\prime} \overline{\mathrm{g}} \mathrm{p} \overline{{ }^{-}} w^{a}$ he stands trembling
$n e^{\prime} m_{A} s w i^{\prime} \mathrm{ga}_{\mathrm{p}} \overline{\mathrm{a}}^{-} w^{a}$ he rose to his feet
$44877^{\circ}-$ Bull. 40 , pt $1-10-51$

pōni'gāpā'wa he ceased standing ( $p \bar{o} n i-[\S 16]$ )

äänagikāpāwātc ${ }^{i}$ and then they came to a standing halt 50.17 (-k $\bar{a} p \bar{a}-$ for $-g \bar{a} p \bar{a}-[$ see § 3])
[To prove that any given stem is one of the second class of the second order, from the definition laid down in $\S 17$, one must find it after a stem of the first class of the second order. Now, it will be noticed that not one of the stems given in this section as belonging to the second class of the second order in point of fact is found after a secondary stem of the first class; or, at any rate, no example of one has thus far been pointed out. Accordingly, it follows that at present there is no reason why the so-called second class of the second order should not be relegated to oblivion and the entire body merged with the stems of the first class of the second order. The proposed division of stems of the first class of the second order into two subdivisions strikes me as sound in principle; but too few secondary stems have been thus far pointed out to make this division feasible at present.
The following remarks were written subsequent to the preceding comments. As it is adnitted in § 14 as well as in $\S 17$ that two secondary stems of the first class can occur in combination, there is no reason why ta kamisä $w^{a}$ (under -kam- § 18) should not also fall into this class (-kiam-+-isï-). It should be noted especially that $t a$ - is initial: see $\S 17$ and my note in $\S 14$.-T.M.]


## § 20. Secondary Co-ordinative Stems

There is yet another class of stems that occupy a place just preceding the terminal suflixed pronouns. They serve a double office,one as co-ordinatives between preceding stems of a purely verbal nature, and following pronominal elements; the other as verbals signifying intransitive notions of existence, being, state, condition. Some express the notion feebly, others do it with more certainty. Many stand in an intimate relation with the subjective terminal pronouns, in a relation of concord, and one so close that they take on different forms; some to agree with the animate, others with the inanimate. Their nature and type are shown in the examples.

## 1. -cin-animate; -sen- inanimate.

-cin- is an animate term with much variety of use. Its essential meaning is change from motion to rest. The length of
the pause can be long enough to indieate the idea of rechinING, LYING DOWN.
$s \bar{a}^{\prime} g i c i ' n w^{a}$ he lies exposed (sügi- $[\S 16]$ )
$\bar{a} t a^{\prime} w a \overline{c i}{ }^{\prime} n w^{a}$ he lies on his back
kīcu'wici'n $w^{a}$ he lies warm
äcegicinite ${ }^{i}$ when he lay 116.9
ähape kwähicinowātc ${ }^{i}$ so they lay with a pillow under their heads 322.20
äcegicinowätc as they lay there together 324.8
äcegicinig where he lay 326.1
The cessation may be only momentary, like the instant respite of the foot on the ground during the act of walking. The term is translated into step, walk, in the following examples:
pe'miuä̈'uäci`n \(w^{a}\) it is the sound of his footstep as he passes by (pemi- [§ 16]) pyätwä'wäci'n \(w^{a}\) it is the sound of his walk coming home (pyä [§ 16]; -t- [\$ 8]) Aneтиä'uäcin \(n w^{a}\) it is the sound of his step going away Again, the rest may be sudden, and indefinite as to duration. The meaning in this light comes out in words expressive of descent, as fall, drop. \(p_{A^{\prime}}{ }^{\prime} z_{i c i}{ }^{\prime} \mathrm{n} w^{a}\) (the bird) lights (see p. \(4 g\) - [§ 14]) ä pyätcipagicinitc \({ }^{i}\) then the bird came and alighted 98.3 (pyätcisee pyä- [§ 16]; - nitc \(^{i}\) [§ 34])  cō'shwici'n \(w^{a}\) he slips and falls (cōsk- [§ 16]) -sen- is inanimate, and corresponds to -cin-. It is of wide use, too. It can be applied in the examples illustrating some of the uses of -cin-. To indicate rest in place-sen-is used in the following examples: \(s \bar{a}^{\prime} g i s^{`}{ }^{`} \mathrm{n} w^{i}\) it lies exposed (sügi- [§16]) \(\bar{a} t a^{\prime} w \bar{a} s{ }^{\prime} n w^{i}\) it lies wrong side up kīcu'wise'n \(w^{i}\) it lies in a state of warmth It likewise expresses the notion of instant change coming from rapid contact between two bodies. As in the illustrations for -cin-, so in the following, the idea for sound is represented by the reduplicated form of wär. The idea of contact and the idea of interval between one contact and another are expressed by -sen-. pe'miwä́'wäse'n \(w^{i}\) it passes by a-jingling (pemi- [§ 16]; -w [§ 2§]) pyätwä'wäse \({ }^{`} w^{i}\) it comes a-ringing (pyät- see pyä- [ $\left[\begin{array}{l}\text { 16 }\end{array}\right]$ )
Anemwä'wäse' $\mathrm{n} w^{i}$ it goes yon way a-tinkling
Some of its uses to express descent are-
$p_{A^{\prime}}{ }^{\prime}$ gise'n $w^{i}$ it struck, hit, fell, alighted ( $p_{A g-}$ [ $\left.\$ 14\right]$ )

cō'stwise'n $w^{i}$ it slid and fell (cōsk- [§ 16])
[Apparently -sen- can be used also with an animate subject: ä pagisenetc ${ }^{i}$ 160.1.-T. M.]
2. -si- animate; - $\overline{\boldsymbol{a}}$ - inanimate.
-si- implies in a general way the attribute of being animate. It can almost always be rendered in English by an adjective used with the verb то вe:
$m \bar{o}^{\prime}$ wesi ${ }^{1} w^{a}$ he is untidy ( $-w^{a} \cdot[\S 28]$ )
$k \bar{a}^{\prime}$ wesi ${ }^{a} w^{a}$ he is rough, uneven, on the skin
$c \bar{a}^{\prime} w e s i{ }^{\prime} w^{a}$ he is hungry (i. e., feeble, faint by reason of being famished)
kepa'gesi' $w^{a}$ he is thick of skin
$-\bar{a}$ - is the inanimate correspondent of $s i$ :
$m \bar{o}^{\prime} w \bar{a} w^{i}$ it is soiled, stained ( $w^{i}$ [ $\left.\$ 28\right]$ )
$k \bar{a}^{\prime} w \bar{a} w^{i}$ it is rough, unpolished, prickly
$c \bar{a}^{\prime} c a w{ }^{-} w^{i}$ it is pliant, yielding
$k e^{\prime} p_{a y y}{ }^{-} w^{i}$ it is thick
3. -sī-heat, animate; -të- heat, inanimate.
$-s \bar{u}$ - signifies that the animate subject is in a state of heat, fire, warmeth:
$w^{-1} c_{A s u}{ }^{-} w^{a}$ he is sweating
$a^{\prime} k a$ an $^{-1} w^{a}$ he is burned to a crisp
$p^{\prime}{ }^{\prime} \operatorname{ses}^{-} w^{a}$ he is burned
$k i^{\prime} \operatorname{ces} \bar{u}^{\top} w^{a}$ he is cooked done (kīci- [§ 16])
$\ddot{a} \cdot \ddot{a} \cdot{ }^{\prime}$ kasute ${ }^{i}$ he was burned alive 160.1
kīcitcägesutc ${ }^{i}$ after he was all burned up 160.2 (kīci-. tcāgi-[§ 16])
-t $\ddot{u}$ - is the inanimate equivalent of $s \bar{u}$ :
$w^{-}{ }^{\prime} c a t a{ }^{\prime} w^{i}$ (weather) is warm
$a^{\prime} k a t a{ }^{\prime} w^{i}$ it burned to ashes
$p_{A^{\prime}} s e t a{ }^{\prime} w^{i}$ it is hot, heated ( $p_{A} s-[\S 16]$ )
$k i i^{\prime} c_{A}$ tä ${ }^{\prime} w^{i}$ it is done cooking (kīci- [\$16])
(-ï-).-The $\ddot{a}$ of $t \ddot{a}$ in the last illustration has been met before in combinations like usä to walk, isä flight, òtä to crawl,
egä to dance, and some others. In the form of $k \ddot{a}$, $\% \ddot{a}$, and sometimes $g \ddot{a}$, it helps to express activity, occupation, exercise, industry. It admits of a wide range of use with the three forms, but everywhere is distinguished the idea of dorng, PERFORMING.
nenu'su ${ }^{\prime}$ ä $^{\prime} w^{a}$ he is on a buffalo-hunt
kepi'hikä $w^{a}$ he is making a fence (i. e., an enclosure). [kep-is an initial stem denoting exclosure.-T. M.]
$k o ̈ g e ' n i g a ̈ ' w^{a}$ she is washing clothes (i. e., doing work with water [kōg- § 16])
There is no precise notion expressed by the vowel $\ddot{a}$ in such augmented forms as -hä- and -wä-. It is an empty sign so far as standing for an idea goes; yet the vowel, like some others in its class, plays an important function. It helps to define the preceding stems and to connect them with the terminal pronouns. A copula might be an apt term for it, for such is its oflice. The following show some of its uses:
$k \imath^{\prime} w a ̄ t c i^{\prime} t a ̈ h a ̈ ' w^{a}$ he is melancholy (-itü- [§ 18])
$\bar{a}\rceil w i^{\prime} t a ̈ h a^{\prime} w^{a}$ he is sullen
$k i^{\prime} y \bar{a} w a ̈{ }^{\prime} w^{a}$ he is jealous
$\bar{a}^{\prime} k w a ̈ w^{a}$ he is angry
The inanimate retains $\ddot{a}$ in -ämigat-. As in the animate, so in the inanimate, the rendering is usually with some form of the verb то ве. The inanimate admits of a further meaning, implying something of the notion of vague extension, like prevalent tone, pervading temper, dominant state of things. Such is the essential idea that comes from the substitution of -ämiyAt- for the animate in the forms that have just been given:
$n e^{\prime} n u s u^{\prime} \%{ }^{\prime a}{ }^{\prime} \mathrm{mig}^{\prime}$ 't $w^{i}$ the buffalo-hunt is the all-absorbing topic
$k e^{\prime} p^{\prime} h i k a^{\prime} \mathrm{mig}_{\mathrm{A}}{ }^{\prime} \mathrm{t} w^{i}$ everything is given over to the building of enclosures
$k{ }^{\prime}{ }^{\prime}$ genigä'miga ${ }^{\prime}$ tw $w^{i}$ the place is astir with the washing of clothes $k \bar{\imath}^{\prime} w a \bar{a} c i t a ̈ h a^{\prime}$ miga $^{\prime}$ tw $w^{i}$ the place is sad, dolefully sad
$\bar{a}^{\prime} k w i t a ̈ h a^{\prime} \mathrm{miga}^{\prime}{ }^{\prime} w^{i}$ the air is all in a spleen
$k i y \bar{a} w a ̈{ }^{\prime}$ miga $^{\prime} t w^{i}$ the place is mad with jealousy
$\bar{a}^{\top} k w \ddot{a}^{\prime} \mathrm{miga}^{\prime} t w^{i}$ it is aflame with anger
It is well to mention at this point an inanimate use of $-g_{A} t-$, a component element of -ämigat-. The form is sometimes -gwat-, $-k w_{A} t-$, or $-{ }^{-} k w_{s} t-$. In function it is not unlike the inanimate
$-\bar{a}$-, shown a little way back as an equivalent of the animate -si-. Furthermore, it has a very common use of expressing ideas of vague existence in space of such things as odor, fragrance, atmospheric states of the weather.
peci'ywā ${ }^{\top} \mathrm{kwa}{ }^{1}$ tw ${ }^{i}$ (tree, $\log$, stick) is straight
$m^{i}{ }^{\prime} c \ddot{c} \mathrm{ga}^{\wedge}{ }^{\top} w^{i}$ it is fuzzy
me'nāgwa't $w^{i}$ it smells, stinks
$m \bar{u}^{\prime} c \bar{u} t c i^{\prime} y \bar{a} g{ }^{\prime} A^{\prime}+w^{i}$ it is fragrant
$m e^{\prime} c a^{\prime}{ }^{\prime} w^{\prime}{ }^{\prime} t w^{i}$ it is a clear day or starry night (literally, it is a state of immensity)
negrwâ'na' ${ }^{\prime}$ was $^{\prime} t w^{i}$ it is cloudy (more literally, a process of covering is going on above)
$p \bar{o} s \bar{a}^{\prime} n a{ }^{\prime}$ kwa't $w^{i}$ clouds hang heary, look angry (literally, a condition of enlargement, expansion, is taking place overhead)
(-i-).-The vowel $i$, in the forms -ui- and -hi-, is another element with the office of a link auxiliary. It is a common characteristic of $i$, in one or the other form, to increase or to retain the quantity of the vowel in the preceding syllable. It frequently lends emphasis to the meaning of a whole combination.
kīnāate'sūhi'w he is so lonely (for kīuāte beside kīuritci, cf. pyäte beside pyätci [pyä- § 16];-sī-=-si-, above)
sanaye'sinhi' $w^{a}$ he is positively myielding, incorrigible
The inanimate of the same is-
kīwa $\bar{a}^{\prime} t c \bar{c} h{ }^{\prime} w^{i}$ the place is so lonely ( $-\overline{\bar{c}}$ - inanimate of $-s i-$ )
$\operatorname{san} A g_{A}{ }^{\prime}$ tohi ${ }^{\prime} w^{i}$ it is certainly tough, formidable
Some instances show that the use of $i$ is not always in agreement with the principle of strict pronominal concord; in other words, that it is not a peculiarity of one or the other gender.
$m e^{\prime \prime} t \bar{o} s a ̈ n e^{\prime} n \bar{n} h i{ }^{\prime} w^{a}$ he is mortal, exists as a mortal
wāwāne'skähi'wa he is bad, lives an evil life
$m e^{\prime}$ tosäne'nīhi' $w^{i}$ it is in nature mortal
wīwàne'skiahi' $w^{i}$ it has the stamp of evil on it
A common use of $i$ conveys the idea of entrance into a state, or of becoming a part of a condition.
$m_{A^{\prime}}$ netōwi $w^{a}$ he takes on the essence of supernatural power, is supernatural power itself (personified)
$u g i^{\prime} m \bar{a} w{ }^{\prime} w^{a}$ he becomes chief
$m^{\prime}$ netōwi $w^{i}$ it is charged with, is possessed of, supernatural power; it becomes the supernatural power itself
$u g i^{\prime} m \bar{a} w i^{\prime} w^{i}$ it partakes of the nature of sovereignty
§ 20

A set of elements denoting different notions of instrumentality incorporate after initial stems and after secondary stems of the first class. They introduce a causal relation, and render verbs transitive. Their nature and type come out in the illustrations.
$1 .-/ \boldsymbol{-}$ is for instrumentality in general.
k'a'skaha' $m w^{a}$ he accomplishes an act with the aid of means
$p^{\prime} A^{\prime} n h^{\prime} A^{\prime} m w^{a}$ he failed to hit it with what he used
$h_{A^{\prime}} p^{\prime} n a h_{A}{ }^{\prime} m w^{a}$ he unloosed it by means of something
$-h$ - often gets so far away from its instrumental significance as to be absorbed by a general causal idea.
 -ひ̈ wa [\$ 2§])
müne'cihä' $w^{a}$ he disgraces him
$n \bar{u}^{\prime} c w i h \ddot{a} \not w^{a}$ he owns two (animate objects)
The instrumental form is frequently $-h w$ - instead of $-h$-.
$p^{\bar{\prime}}{ }^{\prime} t{ }^{\prime}$ hwä' $w^{a}$ he buries him ( $p \bar{t} t-[\S 16]$; -äw $w^{a}[\S 28]$ )
$p \bar{a}^{\prime} g u h w \ddot{a}{ }^{\prime} w^{a}$ he makes him rum
pōtcíywähwä' $w^{a}$ he pierced him in the eye with something
2. -rl-refers to the instrumentality of the hand.
$n \bar{o}^{\prime} t \ddot{̈} n A^{\prime} m w^{a}$ he falls short of reaching it with his hand ( $A m w^{a}$ [§ 28])
$p^{\prime} A^{\prime} n n^{\prime} m w^{a}$ he faited to hold it with the hand
at $\bar{a}^{\prime \prime}$ pens ' $m w^{a}$ he takes hold of it with the hand
The use of $-n$ - is so common that its symbolism gets pretty far from its original meaning. In some instances $-n$ - refers just as much to mechanical means in general as it does to hand.
$n \bar{a}^{\prime}$ näw $w^{a}$ he goes to fetch him
$\bar{a}^{\prime} w_{A n}{ }^{\prime} w^{a}$ he carries him away
$m e^{\prime} c e n \ddot{a} w^{a}$ he catches him
And in other instances the notion of hand becomes obscure.
mäne'wānä'w $w^{a}$ he loves her as a lover
$t_{A^{\prime}} p \bar{a} n \not \ddot{a}^{\prime} w^{a}$ he is fond of her as a lover, friend, or relative
$k A^{\prime} n o \bar{n} \ddot{a}{ }^{\prime} w^{a}$ he talks to her (kan- [\$24]) -
3. -s/i- expresses the doing of an act with the foot or leg.
$t_{A^{\prime}}{ }^{\prime}$ esk $A^{\prime} m w^{a}$ he kicks it
$t \bar{u}^{\prime}$ geska' $m w^{a}$ he touches it with the foot
$p_{\text {ata }}{ }^{\prime} k e t c a ̈ ' s k a w \ddot{̈}{ }^{\prime} w^{a}$ he spurs him in the side (literally, he pierces him in the side with the foot)
4. -p-, -pu-, or -pus-denotes an act done with the mouth.
$s A^{\prime} g i^{\prime} \mathrm{pw} \ddot{a}{ }^{\prime} w^{a}$ he bites him (i. e., he takes hold of him with the mouth [s sgi- § 16]; - $\ddot{a} w^{a}$ [§28])
$s_{A} g i^{\prime \prime}$ put $\bar{o}^{\top} w^{a}$ he bit it (-tō- [§37])
$k \bar{\imath}^{\prime} c k i k u^{\prime} m \ddot{a} \mathrm{pw} \ddot{a}^{\prime} w^{a}$ he bites off his nose (kicki- cut; -kum- nose [§ 18]; -äw [§ 28])

5. -c-, -cw-, or -sw- signifies an act done with something sharp.
$p e^{\prime \prime} t e c o{ }^{-} w^{a}$ he cuts himself accidentally (with a knife)
$k i \overline{s k} \bar{a} n o^{\prime} w a ̈ \mathrm{c} w a ̈{ }^{\prime} w^{a}$ he cut off the (animal's) tail
$k \bar{\imath}^{\prime} \operatorname{skec}^{\prime} m w^{a}$ he cut it off
$k i ̄ s k e^{\prime} c a ̈ s w a ̈ \not w^{a}$ he cut off (another's) ear (-cä- ear [§ 18])
The association of the two ideas of something sharp, and something thin and film-like, affords an explanation of why $c$ refers not only to the ear, but also to the notion of the ear as an instrument; usually, however, in an intransitive sense.
$p e^{\prime} \sec { }^{\prime} w^{a}$ he listens (compare -cä- [§ 18])
$n a n \bar{a}^{\prime} t u c a{ }^{\prime} w^{a}$ he asks questions (i. e., he seeks with the ear)
6. -m-, -t-. Farther back were shown a number of attributive elements indicating activities with reference to one or the other gender. The elements were preceded by certain consonants, which had much to do with indicating the gender of what followed. There is an analogous process in causal relations. Certain consonants precede pronominal elements in much the same way as the instrumental particles that have just been shown. These consonants serve as intervocalies, and at the same time point out the gender of what follows. A very common consonant is $m$, which precedes incorporated animate pronominal elements in the objective case. It sometimes means doing something with the voice, the act being done with reference to an animate object.
$p^{\bar{o}^{\prime} n i m a ̈ w^{a}}$ he stops talking to him (pōni- [§ 16])
$\operatorname{tanwä'wämä'~} w^{a}$ he quarrels with him (literally, he engages in repeated noise with him; for wäwä- compare examples under -cin-, -sen- [§ 20])
$k_{A}{ }^{\prime} s k i m a ̈{ }^{\prime} w^{a}$ he gains her by persuasion (kaski- [§ 16])
Corresponding with $m$ on the inanimate side is $t$ or ${ }^{t} t$, but the use appears there in a different sense.
$p_{\bar{\prime}}{ }^{\prime} i^{\prime}{ }^{-} \bar{o}^{-} w^{a}$ he stops doing it (pōni- $\left.[\S 16]\right)$
tanwä'wät ${ }^{-1} w^{a}$ he bangs away on it ( $-\bar{o}-[\$ 37]$ )
$k_{a^{\prime}} s^{\prime} k i^{\prime} \mathrm{to}^{-} w^{a}$ he gets it, he buys it (kaski- [§ 16])
It is not always certain if the symbol stands for a genuine instrumental. Its causal force is so indefinite at times as to represent no other function than to make an animate verb transitive.
$w \hat{a}^{\prime} b_{A}$ mä $^{\prime} w^{a}$ he looks at him ( $w a \hat{a} b_{A}$ same as wâpa то Lоок AT; -äw ${ }^{a}$ [§ 28])
$p_{A^{\prime}} g_{A}$ mä̈ $w^{a}$ he hits him (pag- [§14]; see also examples under -cin--sen- [§ 20])
$m \bar{\imath}^{\prime} k e m \ddot{a} \not w^{a}$ he is occupied with (an animate object). It is the idiom for he wooes her, he attends him (in sickness) ( $m \bar{\imath}^{\circ} k$ - [§ 16])
The parallel of the same thing with $t$ and the inanimate would be$w \hat{a}^{\prime} b_{A} t_{A}{ }^{\prime} m w^{a}$ he looks at it ( $-A m w^{a}[\S 28]$ )
$p A^{\prime} g a t A^{\prime} m w^{a}$ he hits it
$m \bar{\imath}^{\prime}{ }^{\prime} k$ eta ${ }^{\prime} m w^{a}$ he is busy with it
7. -s-s, -t-. Another frequent consonant, indicating that the following vowel represents an animate object, is $s$. In the inanimate, 't replaces $s$.
$k u^{\prime}$ sä̈w ${ }^{a}$ he fears him
$A^{\prime}$ sä̈ $w^{a}$ he owns something animate
$k u^{\prime \prime} t_{A} m w^{a}$ he fears it
$a^{\prime \prime} \mathrm{t} \bar{o} w^{a}$ he has it $=\left(\bar{o}-\bar{o}-[\S 37] ;-w^{a}[\S 28]\right)$
8. -n-, $-\boldsymbol{t -}$. It was shown that $n$ referred to activity with the hand.

The reference was clear when the object was animate: as-
pyä'näwa he fetches him (literally, he comes, bringing him with the hand [pyä- § 16])
$n \bar{a}^{\prime}$ nä $w^{a}$ he goes to fetch him with the hand
The instrumental notion of the hand is sometimes lost when the object of the activity is inanimate. In that case $t$ replaces $n$.
pyä́tōw $w^{a}$ he fetches it ( $\left.-\bar{o}-[\S 37]\right)$
$n \bar{a}^{\prime} \mathrm{t} \bar{o} w^{a}$ he goes to fetch it

## Substantival Composition ( $\$$ §22-24)

## § 22. CHARACTER OF SUBSTANTIVES

A pure substantive in the strict sense of the word is wanting in the Algonquian languages, but what is here termed a substantive is only part of that. The composition of a so-called substantive-group
is not at all unlike that of a verb. Initial and secondary stems combine in the same kind of way; link-stems also fall in line; and the element to indicate the notion of a specifier is a sort of designating suffix that is susceptible of a comprehensive application. The suffix, in turn, ends with one or the other of the pronominal signs to show which gender the word is - $a$ for the animate, and $i$ for the inanimate. Often there is no designative suffix at all, but merely a pronominal termination to mark the end of the word, and leaving the idea of a substantive to be inferred from the context. In the illustrations of noun-composition, only the absolute form of the nominative is given, and under the component parts of secondary stems and suffixes.

## § 23. SECONDARY STEMS

- $\bar{a}$ ' $: w=-$ has been met with before in another connection, meaning mass, usually in linear dimension, and referring to wood, tree. It conveys much the same meaning in the noun. méciwa" ${ }^{-1} \mathrm{kw}^{a}$ (lead fallen tree (meci- large [initial]) $m_{A^{\prime}}$ gā $^{-1} \mathrm{kw} a^{\prime \prime}{ }^{\circ}{ }^{i}$ tree of large girth (mag- large [initial]) $m \ddot{a}^{\prime} c k w{ }^{-}{ }^{\wedge} k w{ }^{-1 i}$ red stem (the name of a medicinal plant) (mäckwblood or red [for meckw-])
pe'mitā ${ }^{\prime} k w i ̄{ }^{-1 i}$ collar-bone (pemi- spacial notion of side, br, Lateral [§ 16])
- $\bar{o} t \ddot{i}-$ is probably akin to the same form met with in the verb, and denoting to crawl. It has no such specific meaning in the houn, but refers in a general way to hman interests, especially in an objective relation.
$m e^{\prime} g \bar{o}^{\prime}$ taïwe' $n^{i}$ dress (of a woman) (mey- cover [initial])
me'sota' $w^{i}$ rain, wind, rumor, news, the whole world (mestotality [initial]; $-w^{i}$ [§28])
$u^{\prime} t \overline{\text { ontä }}{ }^{\prime} m^{a}$ or $u \overline{c o}^{\prime}$ tä $m_{A}{ }^{\prime} n^{i}$ his eldest brother, his guardian, his master, his clan tutelary, his giver of supernatural power ( $u$ m. $n^{i}$ [§45])
$\bar{o}^{\prime}$ täwe $n^{i}$ town probably belongs to this class
- uri $l$ - refers to the spacial notion of tor, CREST, APEX.
$k \cdot \bar{u}^{\prime}$ wat $A^{\prime}$ na ${ }^{\prime} k{ }^{-1}{ }^{i}$ brittle-top (the name of a medicinal plant) ( $k \cdot \bar{a} w-$ roughness, asperity)
mück $w_{A}{ }^{\prime}$ na ${ }^{1} \imath^{-1}{ }^{-i}$ red-top (the name of a plant used for medicine) (mäckw-red)
- $\bar{o} t r-$ or $-\bar{o} t$ - conveys the idea of latency, and refers to something used for a purpose. The $-\bar{o}$ - is the same as that met with before, denoting the notion of passive conveyance.
$t e^{\prime} s^{-} t c i{ }^{-1 i}$ trap (tes- to entrap [initial stem])
ACA' $\mathrm{mo}^{-1} c \imath^{-i}$ bait (acam- to give to eat)
$n \bar{a}^{\prime}$ neskwäpute $\bar{i}^{-i}$ dart (nāne- to poise; nāneskwä to poise by the neck; nāneshwäp to poise by a notch in the neck [done by a knot at the end of a string used in throwing the dart]; for -ōtc- : -ōt-, cf. pūtc(i): pn̄t [§ 16])
-p!!ï-, a term incapable of specific definition, denotes something of the vagueness implied in words like essence, quality, conDITION.
$k^{i} \bar{\imath}^{\prime} w \bar{a} \operatorname{pyä}^{i}{ }^{i}$ crawling vine (kiw- indefinite movement or space [literally, a something with the attribute of movement almost anywhere about])
$k \bar{c} \overline{c o}^{\prime}$ pyätä̀! ${ }^{i}$ hot water (kīc- [initial] and tä- [cf. -tü- warmth [ $\$ 20]$ ). The objective idea of water is transferred to the acquired condition; and the term signifying the new state stands for water, although it does not mean water-a common process peculiar to the psychology of the language
-! $\boldsymbol{\jmath} \boldsymbol{i}$ - or -g $\boldsymbol{e}$ - expresses the idea of smmlarity, resemblance. With the connective $\ddot{a}$, as $-\ddot{a} g i-$ or $-\ddot{a} g e-$, it is used to represent the idea for some kinds of cloth.
$m_{A}{ }^{\prime}$ netōwäge' $n^{i}$ like the mysterious (the name of an expensive broadcloth used for leggings and breech-clout)
$m e^{\prime} c k w a ̈ g e ' n w^{i}$ like the red (the name of a red woolen broadcloth with white edge)
$c \bar{o} s k w a ̈ g 1{ }^{\wedge}{ }^{i}$ like the smooth (a fine woolen broadcloth used for garments by women on ceremonial occasions) (cōsk [\$ 16])
-pui\%- refers to the external structure of a dwelling.
 $t c \ddot{a}^{\prime} \mathrm{pa}{ }^{\prime} k w \bar{a}{ }^{-} n^{i}$ wall (of a lodge) (tcä̈-[initial] refers to interlocation) $a^{"} k w i^{\prime} t a p a{ }^{\prime \prime} k w^{i}$ roof (of a lodge) ( $a^{\prime} k w^{i}$ on top, surface)


## § 24. NOMINAL SUFFIXES

The examples from this point on to the end contain formatives that make a combination take on more of the character of a substantive. The stems that precede the formatives stand in a kind of attributive relation.

- $1 /$ s/:- is a generic term for plants and herbs, and is common in the names for medicines.
$t_{\text {ane }}{ }^{\prime} t \bar{w} w$ ask $w^{i}$ gambling-medicine ( $t_{\text {anetī mutual activity, by }}$ inference gambling; -tī-[§3§])
mīcūtcine'nīwa'skwi perfume (mīc large; mīcāt state of largeness; mūcātcineni man in a feeling of largeness)
$w \hat{a}^{\prime} b_{\text {Ask }} w^{i}$ white medicine (wâb- white; also to look at)
- $\bar{a}_{\boldsymbol{p}}$ - appears in combinations denoting cord, string.
$m e^{\prime \prime} t e g w \bar{a} \mathrm{a} p i$ bow-string ( $m e^{\prime \prime} t e y w^{i}$ wood, stick)
at $\bar{u}^{\prime} s i t \bar{a}$ 'p $i$ moceasin-string ( $-\bar{u} s i$ - is related to the stem -usü-то шацк)
$A^{\prime} s a p \bar{a} \mathrm{p} i$ string, thread, cord
-mill- is a collective term for fruit, grain, berry.
$m e^{\prime} c^{\prime} m i ' n^{a}$ apple (literally, large fruit; mec- initial stem)
$A^{\prime} d a ̄ m i n^{a}$ corn
wâ'bimi'n ${ }^{i}$ white corn
Adü'ïmi'n ${ }^{i}$ strawberry (literally, heart-berry)
$k \bar{a}^{\prime}$ wimi'n ${ }^{a}$ gooseberry (literally, prickly, rough, or thorny berry; ef. kiawesiw ${ }^{a}$ he is rough [ [ 20])
- $\boldsymbol{p} \bar{o}=$ or $\boldsymbol{-} \overline{\boldsymbol{a}} \overline{\boldsymbol{o}}-$ refers to fluid, liquid.
$n e^{\prime}$ pō $p^{i}$ soup ( $n e^{\prime} p^{i}$ water)
$m_{A^{\prime}} c i s h i^{\prime} w_{\bar{a}} \overline{p o}^{-} w^{i}$ tea (literally, herb-drink or herb-fluid)
wíck $u^{\prime} p \bar{a} p \overline{{ }^{-}} w^{i}$ wine (literally, sweet fluid)
maskutä' wāpō $w^{i}$ whisky, rum, alcohol (literally, fire-fluid; -tü[\$20])
wïmech $w \overline{1} p \bar{p} g_{A} t e n i w^{i}$ there shall be a red fluid 184.19 (meckw- red [initial stem]; -gAt-[§20]; wi- sign of intransitive future [§ 28]; $-w^{i}[\S 28] ;-n i-[\S 34] ;-e-$ to prevent the cluster -tn-[\$8])
-muntii- is a general term for receptacle as the notion is expressed in pocket, pouch, bag.
$m \bar{c} c i^{\prime} m u t \ddot{a}^{i}{ }^{i}$ paunch ( $m \bar{i} c-$ littleness, shortness, as in fuzz, and so fuzzy pouch)
$m_{A s k} i^{\prime} \mathrm{muta}^{1 i}$ bag, sack (maski- as in $m_{A^{\prime}}{ }^{\prime} k i s k i w^{i}$ grass, reed, and so reed bag, grass bag)
$k \cdot \bar{a}^{`} k i^{\prime}$ mutä ${ }^{\top}$ bag made from linn-wood bark ( $k \cdot \vec{a}^{`} k$ - to dry, season, and so a bag of seasoned material)
$p \bar{c} \bar{a} \bar{a}^{\prime} g_{A} n i m u t \ddot{a}^{i}{ }^{i}$ parflèche ( $p \bar{u}^{\prime} c \bar{c} g_{A}{ }^{\prime} n^{i}$ rawhide, and so rawhide pouch)
- $\mathbf{f} \mathbf{4 1 1}$ - is a comprehensive term expressive of instrumentality.
kepanō'higa'n ${ }^{i}$ lid (for a bucket, basket) (kep- to enclose; -anopening, and so an object for closing an opening)
$k^{\prime} e^{\prime}$ patci$^{\prime} h_{i g A^{\prime}}{ }^{i}$ lid, cork for small opening, as in a bottle
kep $\bar{\imath} \nmid h \mathrm{~g}^{\prime} \mathrm{n}^{i}$ fence (kep- to enclose)
$k \bar{a}^{\prime} w i p u ' t c i g A^{\prime} n^{i}$ file (kāwi- rough, serrated; -pu- or -put- [see § 21; cf. pūtci- beside pīti-] bite, and so an indented tool for taking hold)
${ }_{\text {ap }} \boldsymbol{p}_{\bar{a}}{ }^{\prime}$ tciga'n ${ }^{i}$ scaffoid for roasting and drying meat on (apwāto roast, and so a thing for roasting)
- $\mathbf{y} \mathbf{A} / \boldsymbol{\prime}$ - is a common element for many nouns denoting parts of the body.
$m \bar{i}{ }^{\prime} s e t u^{\prime} n \bar{a} g_{A}{ }^{i}{ }^{i}$ mustache, beard (mīs- hair, fuzz; -tun- mouth [ \& 18], lips, and so the hair or thread-like arrangement about the mouth)
$u w \bar{\imath}^{\prime} p i g_{A} \mathrm{n}^{i}$ marrow ( $-w i \bar{i} p$ - form, length, and roundness vaguely implied)
$u^{\prime} k w \ddot{g} A^{\prime} n^{i}$ neck (- ${ }^{\circ} k w \ddot{a}$ - the space back of the neck [§ 18])
-rā-refers in a general way to place, and is used to denote an inhabited region or community.
$C \bar{a}^{\prime} w_{A} n^{-}{ }^{\prime} \mathrm{n}^{-1} w^{e}$ Shawnee village ( $\left(\bar{a}^{\prime} w_{A} n{ }^{-}{ }^{-} w^{a}\right.$ a Shawnee)
$W_{A} c \bar{a}^{\prime} c i n a ̄{ }^{-} w^{e}$ Osage town (acāca an Osage)
$\bar{O}^{\prime} t c i p w \ddot{a}^{\prime} h i n \overline{1}{ }^{\prime} w^{e}$ Ojibwa country ( $\bar{O}^{\prime} t c i p w a ̈ \not w^{\alpha}{ }^{\alpha}$ an Ojibwa)
With the locative ending $-y^{i}$, as $-n \bar{a} g^{i}$, the meaning becomes more that of country, land.
${ }^{\prime} c \bar{a}^{\prime} h i n a{ }^{-} g^{i}$ in the country of the Sioux ( $A^{\prime} c \bar{a}^{a}$ a Sioux)
$k \bar{v}^{\prime} g \bar{a} p \bar{o}^{\prime} h i n a \bar{n}^{\prime} g^{i}$ in the Kickapoo country ( $K \bar{\imath}^{\prime} g \bar{a} p \bar{o}^{\prime} w^{a}$ a Kickapoo)
- $\dot{\boldsymbol{j}} \overline{\boldsymbol{a}} \boldsymbol{\pi}$ - is another collective term for place. It refers especially to enclosures.
${ }_{A} d \bar{a}^{\prime} w a ̈ g a ̄{ }^{-} n^{i}$ store ( $A d \bar{a} w a ̈-$ to sell, and so selling-place)
ase ${ }^{\prime} \mathrm{niga}^{-1} \mathrm{n}^{i}$ stone house ( $A^{\prime} \operatorname{sen}^{i}$ stone)
$p a^{\prime} k w_{A} i g a{ }^{-} \mathrm{n}^{i}$ flag-reed lodge ( $p a^{\prime \prime} k w a^{i}$ flag-reed or flag-reed mat)
 imparts an abstract meaning to a combination ; it is analogous in meaning to $\bar{a}^{\prime} w a h \imath{ }^{-} n^{i}$, a demonstrative pronoun with an indefinite sense of vague reference, allusion, and having a close parallel to the colloquial "What d'ye call it?" The suffix appears in slightly varying forms, as -īn-, -win-, -wen-, $-\bar{a} n-,-w \bar{a} n-,-\bar{o} n-$. $A^{\prime} p_{A} p^{-1} \mathrm{n}^{i}$ chair, seat ( $A p$ - to sit, and so something to sit on)
$k_{A^{\prime}} n a$ wî $^{-} n^{i}$ word, talk, report ( $k_{A} n$ - to talk, and so something about talk)
$m \bar{i}^{\prime} t c i{ }^{\prime}{ }^{\text {n }}{ }^{i}{ }^{i}$ food ( $m \bar{\imath}-$ or $m \bar{i} t$ - to eat, and so something to eat)
$p_{A^{\prime}} g$ ann ${ }^{i}$ hickory-nut (pag- to hit, alight [ [ 14 ], and so something to drop and hit)
 and so an object to contain something inside)
$w \hat{a}^{\prime} b_{A} m^{-}{ }^{\prime} n^{i}$ mirror ( $w a \hat{a} b_{A}-$ to look at [same as wî $\left.p_{A-}\right] ;-m$ - [§ 21], and so something to look at)

These few examples are perhaps enough to give an idea of nounstructure. As in the verb, so in the noun, there is much the same general character of vague implication in the component parts when they stand alone. They offer no definite meaning by themselves: it is only as they enter into combination that they convey specific sense to the mind. The moment they fall into composition, they acquire the force of precise statement, which they hold within definite limits. The method of procedure is to advance progressively from one general notion to another, each qualifying the other, with the result of a constant trend toward greater specialization.

## § 25. Reduplication

Reduplication is common, and occurs in the initial stem. Many initial stems have more than one syllable; and, when reduplication takes place, it may be with the first syllable only, or it may include the syllable immediately following. This phase of the process can be observed from the examples that are to be shown. In the examples the reduplicated syllable will appear in Roman type. The vowel of the reduplication is often unlike the vowel of the syilable reduplicated.

Reduplication expresses-

1. Intensity of action.
$k \bar{a} g i ̄ y \ddot{a} n \bar{o}^{\prime} w^{a}$ he held the clan ceremony with great solemnity tä'tageskawä̈' $w^{a}$ he stamped him under foot (cf. § 21.3)
2. ('ustomary action.
$m \bar{a}^{\prime}$ micātesi' $w^{a}$ he always went well dressed (-si- [§20]) $w \bar{a}^{\prime}$ wī cāpenä' $w^{a}$ he is always hungry ( $-c \bar{c}-$ allied to -cāwe-; see-si[ 820$]$ )
3. Continuity of action.
pe'peskutcäshö' $w^{a}$ it (animate) keeps shedding hair of the body mayo'mayo' $w^{a}$ he kept on weeping
4. Repetition.
$n_{A^{\prime}} n_{A} g \bar{i}^{-} w^{a}$ he is constantly stopping on the way ( $n_{A g i}-[\$ 16] ;-w^{a}$ [§ 28])
$p \bar{a}{ }^{\top} k a^{\prime}$ pā ${ }^{\top} k a n o s k \not{ }^{\prime} \ddot{c}^{\prime} w^{i}$ it opens and closes alternately
5. Plurality, distribution.
kiskī'skccä' $w^{a}$ he cut off both ears (-cü- [§ 18])
sa'sāgigāci'nw ${ }^{a}$ he lay with both feet exposed (sāgi- [§16];-cin[\$20])
mānemānemegu many a thing 112.11
sāsādiseg ${ }^{i}$ they stick out 284.14
$n \ddot{a}$ 'nes $\bar{a} t c^{i}$ he killed many (animate objects) (nes- initial stem то кнLL; -ätc ${ }^{i}$ [§ 29])
$n \bar{a}^{\prime}$ nūwis $\bar{a} w \bar{a} \backslash c^{i}$ they came flying out one after the other ( $n \bar{u} w i-$ out; -isü- [§ 19]; ä lengthened before wātc ${ }^{i}$ [ 29]; $\ddot{\text { a }}$ - lacking)
mü'metāswitaciws ${ }^{\prime} y^{i}$ there were ten of them all together (metāswifor medāswi [§ 50]; taci- [§ 16]; -wA $\left.g^{i}[\S 28]\right)$
6. Duration.
$p \bar{a} \overline{p o}^{\prime} n \bar{n} w A^{\prime} y^{i}$ they made long stops on the journey (p $\bar{o} n i$ - [§ 16]; $-w_{A} g^{i}$ [§28])
wá' $p a w a ̂ p a m \bar{a}^{`} t c^{i}$ he looked at him a long time 116.6, cf. 278.2 (-m- [§ 21]; -ātci [§ 29]; $\ddot{\text { i }}$ - lacking)
$\ddot{a} h_{A}$ pihapitc $^{i}$ he sat there a long while 116.6 (ï--tc ${ }^{i}$ [§ 29]; -h-glide [§ S]; api- initial stem то sit; -h-glide [§ 8])
7. Quantity, size.
$m \bar{a}^{\prime}$ mīcine ${ }^{\prime} k \ddot{\partial}{ }^{\prime} w^{a}$ he has a great deal of hair on the hand ( $m \bar{c} c$ [§ 24 under-min-])
papA $\mathbf{A}^{\prime} g \ddot{a} h e^{\prime} n w^{i}$ it is thin ( $-w^{i}[\$ 28]$ )
8. Onomatopœia.
$k \bar{a} s k \bar{a}^{\prime} s k a h A^{\prime} m w^{a}$ he files it, he scrapes it (-h - [§ 21]; -Amw $[\$ 28]$ )

## The Verb (\$ 26-41)

## § a6. Promom", Voice, amd Morle

It has been stated before ( $\S 14$ ) that animate and inanimate gender are strictly distinguished, that there is a singular and a plural, and that the exclusive and the inclusive first person plural are distinguished. The former is associated with the forms of the first person singular; the latter, with those of the second person. Since both subject and object are expressed by incorporated pronominal forms, the intransitive verb and the transitive verb must be treated separately. Active, middle, and passive voice occur. The pronouns
take entirely different forms in different groups of modes. Three groups of modes may be distinguished,-the indicative, the subjunctive, and the potential,-to which may be added a fragmentary series of imperatives.

## § 2\%. Tense

The expression of tense by grammatical form is slightly developed. There is nothing in the simple form of the verb to mark the distinction between present and past time. It may express an act as in duration, as passing into a condition, or as momentary; but the time of the action, whether present or past, is to be inferred only from the context. This tense is referred to as aorist. It has its peculiar marks, which will be pointed out in the section on modes and pronominal forms. There may be said to be but one distinct grammatical tense, the future, which is indicated by the vowel $i$ or the syllable $w \bar{\imath}$. A fuller treatment of this tense will also be given further on.

The extreme lack of grammatical form to express tense must not be taken as an indication that the language is unable to make distinctions in the time of an action. On the contrary, stems of the initial class [§ 16] express great varicty of temporal relations. Some of these relations are the notions of completion, with an implication of-
Past time.
kī'cipyä'w he has come (literally, he finishes the movement hither)

Frequency.
nahi'näwä' $w^{a}$ he frequently sees him, he used to see him, he kept seeing him
Continuity.
Anemitáa' pens' $m w^{a}$ he is constantly taking it up with his hand Incipiency.
wä'pipyä'wa he began coming, he begins to come
Cessation.
pō'nipyä'w $w^{a}$ he no longer comes
Furthermore, temporal adverbs are used to express tense.

## Present:

$n e^{\prime \prime} p y^{a}$ inugi I come now, I came to-day

Future:
$n \bar{u}^{\prime \prime} p y^{a} w a \hat{a} \mathrm{bag}^{e} \mathrm{I}$ shall come to-morrow
Past:
$n e^{\prime} p y^{a} A^{\prime} n \bar{n}{ }^{n} \overline{g o}^{\prime} w^{e} \mathrm{I}$ came yesterday
Promomiunl Forms (§§ $2 S-3 t$ )
§ 28. INDEPENDENT MODE
Aorist

|  | I | we excl. | we incl. | thou | ye | he [it] | they, animate; [they, inanimate] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Intransitive | ne-- | ne-pena | ke-pena | ke- | ke-pwa | $\left[\begin{array}{l} {[-w a} \\ {[--w i]} \end{array}\right.$ | $\left[\begin{array}{l} -w i g i \\ {[--\bar{o} n i]} \end{array}\right.$ |
| me <br> us excl. <br> us incl. <br> thee <br> ye <br> him <br> them <br> it, them, inanimate | $k e-n e$ <br> ke-nepwa <br> ne-ñwa <br> ne-āwagi <br> $n \ell-a$ | ke-ncpena <br> ke-nсрепа <br> ne-äpena <br> ne-äpena <br> ne-йpena | ke-āpena <br> ke-äpena <br> ke-äpena | $k_{\ell-i}$ <br> ke-ipera $\qquad$ $\qquad$ $\qquad$ <br> $k c-\bar{a} w a$ <br> $k \in-\bar{a} w a g i$ <br> $k e-a$ | kc-ipua kc-ipena $\qquad$ $\qquad$ $\qquad$ <br> ke-āpwa ke-āpu's ke-āpwa | ne-gwa <br> ne-gunäna <br> ke-gunāna <br> ke-gua <br> ke-guwāwa <br> - ̈̈шa <br> -äшa <br> - Amwa | $n e-g o ̄ g i$ <br> ne-gunānagi <br> ke-gunānagi <br> ke-gōgi <br> $k \in-g u u \bar{a} u a g i$ <br> -̈̈v.sgi <br> -ävesgi <br> -. m mōgi |

In the line containing the intransitive verb the forms for animate subject, third person, are giren in the first line; those for inamimate subject, in the second line. In the transitive verb no forms with inanimate subject occur.

The future forms have $n \bar{\imath}$ and $k \bar{\imath}$ as prefixes in place of ne and $k e$. The future of the intransitive has the prefix $w \bar{i}$. No future forms of the transitive third person subject with third person object have been recorded.
[Such a form is wīnesäwar he shald slay it (his dog) 178.2. Observe $w i$ - as prefix. It may be noted that intransitive futures occur without this prefix ; for instance, $n \imath^{-\prime \prime} p y^{a}$ (quoted § 27) I shall cone.-T. M.]

The following examples illustrate the use of the intransitive forms:
ne " $p y^{a}$ I come, I came (see $p y \ddot{a}$ [§ 16])
nīp $p y^{a}$ I shall come 270.21

- ke" $p y^{a}$ you come, you came pÿ̈w ${ }^{\mathrm{a}}$ he comes, he came
$h i w^{2}$ he says, he said $26.12,14$
pyö'migatw ${ }^{i}$ it comes, it came (-migat- of the inanimate is a secondary stem of a connective, and is a peculiarity of gender [see §20])
pyäwAg ${ }^{\mathrm{i}}$ they came 22.14
pyäp phōwag they come a-running 276.13 (-pahō- [§ 19])
The following examples illustrate the transitive forms:
kewâpamene I look at thee (wâpa initial stem to look at; -m[§§21, 37]; cf. also §S end)
kepyätcinānen ${ }^{e}$ I have come to fetch you away 50.1, 10 (pyütci: see under pyä [§ 16 , also § $\$$ ]; $-n \bar{a}$ - to fetch; -n-instrumental particle [§21]; see also § S)
kepyätciwâpamen ${ }^{e}$ I have come to visit thee 242.11
ketepanene ${ }^{\text {I }}$ am fond of thee 314.4
kīwī pumen ${ }^{\text {e }}$ I shall eat with you 252.4 ( $w \bar{\imath}-[\S 16] ;-p u-[\S 21]$; $-m-[\S \S 21,37])$
kihawihen ${ }^{\mathrm{e}} \mathrm{I}$ shall lend it to thee 302.8
kepyätōnepwa I have brought to you 90.1 (pyä- [§ 16];-t-[§8]; -ō- [§ 19])
kīnatomenepwa ${ }^{\text {I }}$ shall call you 356.16
nekusāw ${ }^{\text {a }}$ I fear him 366.2 (-s- [§ 21])
newâpamãwa $I$ look at him (wâpa and $m$ as above)
nīnawihā $w^{\text {a }} \mathrm{I}$ am going to visit him 25 S .1 (nawi- to see; $h$ for $h \bar{a}$
[kīlıā-pw ${ }^{a}$ you shall go 356.15], or - $/ \iota-$ [§21])
nīmāwiwâpamāwa I shall go and visit him 230.22 ( $m \bar{a} w i-[\S 16]$; -m-[\$\$21,37]; nīmāwâpamāwà AT $260.12,268.19$ is the same form with loss of the syllable wi [cf. § 12])
nepyätcānānāwagi I have come to take them away (pyätc for pyätci- [§ 16]; - $\bar{a}$ [§ 19]; nā to fetch; -n-instrumental [§ 21])
netenāwag ${ }^{\mathrm{i}}$ I call them 330.6
nīwâpamā̀wag ${ }^{i}$ I shall see them 298.12 (a mild imperative, LET ME SEE THEM)
ne'wâp $A^{\text {a }}$ I look at it ( $-t-[\$ \$ 21,37]$ )
nepyätcinānāpen ${ }^{\text {a }}$ we (excl.) have come to take him 58.8 (pyätci [§§8,16]; n̄ to fetch; -n-[§21])
nenesāpen ${ }^{\text {a }}$ we (excl.) have slain him 160.4
kīmāwiwâpatāpen ${ }^{\text {a }}$ we (incl.) shall go look at it 284.8 ( $m \bar{a} w i$ [§16]; wâpA- as above; $-t$ - [§§21, 37])
kīkīwiwâpatāpen ${ }^{\text {a }}$ we (incl.) are going on a journey to see it 338.7 (kivwi- an initial stem denoting indefinite motion; [cf. Kiv-§ 16])
$\mathrm{ke}^{\prime} w a ̂ p A^{\prime} m^{i}$ thou lookest at me ( $-m$ - [ $\left.\$ \S 21,37\right]$ )
kīnesapen ${ }^{\text {a }}$ we shall slay him 90.6 (a mild command)
kīwâwâpamipena-tcäa thou wilt examine us (excl.) 290.23 (wâwâpA a reduplicated form of wâpA-; -m- [§§21, 37]), a
- mild command
kewa' pamāwa thou lookest at him
kineckimā $w^{\text {a }}$ thou wilt scold at him 284.4 (mild imperative)
kīpagqwihāw ${ }^{\text {a }}$ thou wilt run him off 284.5
kīhina $w^{a}$ thou wilt say to him $98.9,382.12$ ( $n$ - is an intervocalic particle [see §21])
kīwâpamāwagi thou wilt see them (animate) 246.15
kīẗ̈pihāwagi thou wilt make them happy 276.23
kewâpat thou lookest at it ( $-t$ - [ $\$ \$ 21,37]$ )
newâpamegwa ${ }^{\text {le }}$.e looked at me 368.19 (-me- [ $\left.\$ \$ 8,21,37\right]$ )
kīns $g_{A} n e g u n a ̄ n^{a}$ he will leave us (incl. $=$ thee and me) 178.18
pyänäw ${ }^{\mathrm{a}}$ he brought (something alive) 58.5 ( $p y \ddot{a}-[\S 16] ;-n-[\S 21]$ )
kīyōmäw ${ }^{a}$ she carries it (her ehild) about on her back (kī- [§16];
$-y$ - a glide [§ 8]; - $\bar{o}$ - [§ 19]; -m- [§ 21])
$k_{A s k i m}{ }^{\prime}{ }^{\prime} \mathbf{w}^{a}$ he succeeds in persuading him (kaski-[\$16];-m-[\$21]) wâpatamwa he looks at it
$k \bar{a} s i \bar{h} \mathrm{Amww}^{\mathrm{a}}$ he erases it (kāsi$\left.-[\S 16] ;-h-[\S 21]\right)$
netcāgimanihegōgi ${ }^{\mathbf{i}}$ they took everything I had 276.15 (tcāgi-[\$ 16]; $-g \bar{o} g$ for $\left.-g \bar{o} g^{i}\right)$
kīpyänutāgōgi they shall come to thee 348.2
kīwäpesihihegōg ${ }^{\text {i }}$ they will set thee crazy 309.20
kīhamwah ${ }_{A} m w u k o \bar{g}{ }^{i}$ they will often use thee for food 330.22
(reduplication to express frequency [§25]; $-k \bar{o} g^{i}$ for $-g \bar{o} g^{i}$; confusion of $k$ and $g$ [see §3]; amw-initial stem to eat; $h$ [both times] a glide [§8]; -u- to prevent $-w k$-)
kihigōgi they will eall thee 110.9
When the initial stem of a verb begins with a vowel in the aorist, an intervocalic consonant $t$ - is inserted between pronoun and stem; in the future this insertion does not occur.
Aorist:
$n e^{\prime}$ taw ${ }^{i}$ I am, I remain; I was, I remained
$k e^{\prime} t a w^{i}$ you are, you remain; you were, you remained
$a^{\prime}$ wiw ${ }^{a}$ he is, he remains; he was, he remained
$a w^{\prime}{ }^{\prime} m i g_{A}{ }^{\prime} t w^{i}$ it is, it remains; it was, it remained (for -migat- cf. § 20)


## Future:

$n \bar{u}^{\prime} \cdot a \cdot w^{i}$ I shall be, I shall remain
$k \bar{\imath}^{\prime} \cdot a \cdot w^{i}$ you will be, you will remain
$w^{-} \cdot a \cdot w i^{\prime} w^{a}$ he will be, he will remain
$w_{\bar{\imath} \cdot} \cdot a \cdot w \bar{\imath}^{\prime} m_{i g_{A}}{ }^{\prime} t w^{i}$ it will be, it will remain
§ 29. CONJUNCTIVE, AORIST AND FUTURE; SUBJUNCTIVE, PRESENT AND PAST


The indicative negative has the same form as the conjunctive with the negative, which replaces $\ddot{a}$ and $w \bar{\imath}$. All the endings have $i$ as terminal vowel (never e), and take the additional suffix -ni.
[It is likely that $\ddot{a}$ and the $\bar{\imath}$ of $w \bar{\imath}$ are aspirated vowels. This would account for the regular conversion of $k, p$, $t$, to ${ }^{\circ} k$, ${ }^{'} p$, ${ }^{\text {' }}$, after them; and also for the insertion of $h$ after them and before a vowel. The elements $n \bar{\imath}$ - and $k \bar{\imath}$ - have a similar effect (see \& 28).-T. M.]

## Intransitive forms:

wīnōwīyān ${ }^{i}$ I shall go out 320.20 (conj. fut.)
wīp pyāyān ${ }^{i}$ I shall then come 296.21 (conj. fut.)
wīpenuyān ${ }^{\text {i }}$ I am going home 256.14, 258.23 (conj. fut.)
wīnāgwāyāni I shall go (conj. fut.)
ä $p y \bar{a} y a ̄{ }^{\prime}{ }^{e}$ when we (excl.) came (conj. aor.)
wī $\cdot$.cimenwipemātesiyāge that we (excl.) may have good health (conj. fut.)
ä ${ }^{\text {p }}$ yāyagwe when we (incl.) came (conj. aor.)
ähiyan ${ }^{i}$ when thou saidst 116.20 (conj. aor.)
winepeyan ${ }^{i}$ thou wilt die 296.20 (conj. fut.)
wīwäpāmoyan ${ }^{i}$ thou hadst better flee for thy life 98.5 (conj. fut.; wäp-[§ 16]; - $\overline{-}$ - [§ 19]; -m-[§§ 21, 37]; -o-[§40])
 [ $\$ \$ 21,40]$ )
wihinämoyan ${ }^{i}$ thou shouldst flee 98.8 (conj. fut.)
pemāmoyan ${ }^{e}$ in thy flight 98.5 (subj. pres.)
kīcipyätōyan ${ }^{e}$ when thou hast brought (it) here 320.20 (subj. pres.; kīci- pyä- [§ 16]; -t-[§ 8]; -o- [§ 19])
wäpikāwusäyAne start and take another step 128.18 (sub)j. pres.; wäpi-[§ 16]; -us̈̈- [§ 19])
$p y \bar{a}^{\prime} y$ an $^{\mathrm{e}}$ if you should come 320.4 (subj. pres.)
ä"pemiwäpāmutc ${ }^{i}$ then he started to begin to flee 154.10 (conj. aor.; pemi- wäpi- [§ 16]; - $\bar{a}-m-u$ - [§§ 19, 37, 40])
ä'pemusätc ${ }^{\text {i }}$ then he walked along 104.19 (conj. nor.; pem- for pemi- [ 16$]$ before vowel; -usä- [ $\$ 19]$ )
ähite ${ }^{\text {i }}$ then he said $48.21 ; 58.26,27 ; 114.2,9 ; 118.21,23$ (conj. aor.)
äkīyusätc ${ }^{i}$ then he walked about 252.17 (conj. aor.; kī-y-usä[ $\$ \S 16, S, 19])$
änägwātc ${ }^{\text {i }}$ then he started away 240.19 (conj. aor.)
ä $p y \bar{a} \mathrm{tc}^{\mathrm{i}}$ then he came 326.22 (conj. aor.)
ä'penutc ${ }^{\text {i }}$ then he went away 326.2 (conj. aor.)
pyānite should he come 156.21 (subj. pres.)
pītigäte ${ }^{\text {ee }}$ that he entered 18.4 (subj. past)
wī $^{\top}$ pyānite ${ }^{i}$ when he would come 298.11 (conj. fut.; -ni- [§ 34])
ähanemiwäpusäwātc ${ }^{\text {i }}$ they continued to start off on a walk 10 s .8 (conj. aor.; hanemiwäp- [wäpi-] -usä- [§ 16,19$]$ )
ä'kīyusäwāte ${ }^{i}$ they tramped about 136.14 ( $k \bar{\imath}-y$-us $\ddot{\ddot{\prime}}$ - $[\S \$ 16,8,19]$ ) a'pyāwātc ${ }^{i}$ when they came 120.7, 166.22 (conj. aor.)
 [\$16])
ä $n_{A} g \bar{w} w a ̄ t{ }^{\text {i }}$ they halted 166.7 (conj. aor.; nagi [§ 16])
änepāwāte ${ }^{\text {i }}$ they slept 334.19 (conj. aor.)
äpenuwātci then they went away 334.19 (conj. aor.)
wī pemāmuwāte ${ }^{i}$ then it was their purpose to begin to flee (conj.
. fut.; pem-ā-m-u- [§§16, 19, 21, 37, 40])
Transitive forms:
wītacinesagi I shall kill her 102.1 (conj. fut.; nes- to kill)
$\bar{a}$ gwitcā wīnesenānin ${ }^{i}$ I do not mean to kill thee 54.23 (conj. fut.; $-n^{i}$ negative suffix)
äwāwītamawiyan ${ }^{\mathrm{i}}$ when you (singular) taunted me about him 330.16 (conj. aor.)
ä ${ }^{\circ}$ camiyan ${ }^{i}$ you (singular) gave them to me to eat (conj. aor.)
wipāpagamenāge we (excl.) shall now club you to death 160.6 (conj. fut.; papaga- reduplicated form of a stem allied to

neciyAn ${ }^{\text {e }}$ if thou slay me 54.21 (subj. pres.; nes-, nec- to slay [see §9])
wīhāwanatc ${ }^{\mathrm{i}}$ wilt thou carry them away? 54.21 (conj. fut.)
wîketeminawiyägwe that ye will bless me 380.7 (conj. fut.)
äwâpamātc he looked at her 298.20 (conj. aor.; -tc for -tc ${ }^{i}$ before a vowel)
ä'kusāte ${ }^{\text {i }}$ he feared him 366.22 (conj. aor.; -s- [§ 21.7])
ähināte ${ }^{i}$ he saill to him (her) $240.16,290.18$ (conj. aor.; - $n$ - [ $\left.\$ 21\right]$ )
${ }_{\text {a }}{ }^{\prime}$ Kīcinesāte ${ }^{i}$ after she had slain (an animate object) 254.19 (conj. aor.; kīci- [§ 16]; nes- to slay)
ä $w \bar{\imath}$ pumate ${ }^{i}$ he then ate with them 296.8 (conj. aor.; wī-pu-m[ $\$ 816,21,37]$ )
ä'kaskimāte she succeeded in persuading her 102.6 (conj. aor.; kaski-m- [ $\$ \$ 16,21]$; -tc for $-t c^{i}$ before a vowel)
ä pyätōhwātc ${ }^{i}$ he then fetched (an animate object) 266.15 (conj. aor.; pyü-t- $\bar{o}-h w-[\S \$ 16, ~ \&, ~ 19, ~ 21])$
äwâpatagi he then looked at (the inanmate thing) $222.22,248.3$ (conj. aor.; -t-[§§21, 37])
$n \bar{a} \not{ }^{\circ} \vec{a} k \bar{o} g e n a g^{i}$ she also washed it 178.21 (conj. aor.; nä’ka also, again; - $a$ lost before $\ddot{a}-$ - $k \bar{o} g-n$ - $[\S \$ 8,16,21])$
appemwutagi so he shot at (the inanimate object) 252.19 (conj. aor. ; -t-[§§ 21, 37])
äwâpacimiwātc ${ }^{i}$ when they poke fun at me 322.12 (conj. aor.; wâpA to look at)
inäcinatutamu ${ }^{\prime} \mathrm{k}^{i}$ thus they begged of thee 382.14 (conj. aor.) änesāwātc ${ }^{i}$ then they killed him 294.S, 296.2 (conj. aor.) ähināwātc ${ }^{\text {i }}$ then they told him 32.5 (conj. aor.; -n- [§ 21]) näwāwàt should they see them 192.11 (subj. pres.)
[It would seem that under some conditions $\ddot{\theta}$ - and $w \bar{\imath}$ - may be used with the subjunctive (see §35.4). Examples are:
ä $p \bar{n} n \bar{\imath} w a \bar{t}{ }^{\text {e }}$ e when they had camped 96.2 (pronominal form of subjunctive past)
wīwüpāmute ${ }^{\text {e }}$ e it was his purpose to flee 218.14 (pronominal form of subjunctive past; wäp- $\bar{a}-m-u-[\$ \$ 16,19,21$, and $3 \overline{7}, 40]$ ) wīmītcite ${ }^{\text {e }}$ she would have eaten 96.3 wipemwage ${ }^{\text {e }}$ I would have shot it 254.20

## § 30. POTENTIAL, POTENTIAL SUBJUNCTIVE, AND PROHIBITIVE


${ }_{1}$ The first form is the potential; the seconil, the potential subjunctive; the third, the prohibitive.

Apparently these forms are distantly related to the other dependent modes. This appears clearly in the forms for the third person animate, exclusive, inclusive, and second person plural. The character of most of the potential forms is - $\%$-. Examples are-
näsä̈kap ${ }^{\text {a }}$ you (sing.) would have come back to life 116.17 (potential)
mānähiyäkspa you (sing.) would havo much of it (potential)
 jealous; -m-[§21]; potential)
inenagā a I should have said to thee 314.3 (potential)
ugimāwis ${ }^{\text {a }}$ he would have become chief 26.16 (potential subjunctive)
nesegus ${ }^{a}$ he would have been killed 168.13 (nes- initial stem то кilL; -e- [§ 8]; -gu- [§ 41]; potential subjunctive)
míciyägägu'a you (pl.) might give to him (potential subjunctive) 32.11
$k \bar{a} t^{a}$ aiy $\bar{a} p a m i \cdot a i \cdot y o h i p y \bar{a}{ }^{\prime} k a n^{i}$ thou shalt not return to this place again 146.20 (prohibitive; -py $\bar{a}$ - from pyä- [§ 16]) ; aiyo ${ }^{-}{ }^{i}$ here; aiyāpami back)
kāta kuse ${ }^{\circ} k y \ddot{a}{ }^{\prime} k a ̈ k^{u}$ be ye not afraid 190.21 (prohibitive; -'kak ${ }^{u}$ for - ${ }^{-k a g}{ }^{u}$ : confusion of $-g$ - and $k[$ [ 3]; -se- [§ § 8, 21])
$k \overline{a ̄ t a ~} n \bar{u} w \bar{\imath}$ 'kägu do not go out 12.4 (prohibitive; nūwĩ initial stem out)
$k \bar{a} t a, ~ n e s i m u ̈ ̈ h e t i g u ̈, ~ s a ̄ p i g w a ̈ ̈ ~ k a k u ~ d o n ' t, ~ o h ~ m y ~ l i t t l e ~ b r o t h e r s, ~$ peep 282.4, 6, 8, 10 (prohibitive; -ku for -qu)
$k \bar{a} t a w_{n} n^{a}$ sāp $\bar{q} g w a ̈ ̉ l k i t c i ~ l e t ~ n o ~ o n e ~ o f ~ y o u ~ p e e p ~ 280.25 ~(p r o h i b i-~$ tive)
$k u ̄ t a n a t a w a ̂ p i{ }^{\text {kan }}{ }^{i}$ thou shalt not try to peep at me 118.10 (prohibitive; -wâp- for wâpa LOOK AT)
$k \bar{a} t a, n \bar{\imath} \hbar \bar{a}^{\prime} n e, ~ a s \bar{a} m i h i i^{\prime} k a n{ }^{\mathrm{i}}$ don't, my friend, be too cruel with me 330.17 (prohibitive)
$k \bar{a} t^{a} a ̈$ ätcimi ${ }^{1}$ kāge ye shall not tell on us (excl.) 152.10 (prohibitive)
kāta wina $n_{A} t_{A} w a \hat{p i}$ i kite uwiya ${ }^{a}$ none of you shall try to look at me 280.19 (prohibitive; wâp for wâpa)
§ 31. IMPERATIVE


It will be noted that in the third person these forms are similar to those of the subjunctive, except that -tce is found when the subjunctive substitutes -te.
$p y \bar{a}^{\prime}$ tāwe let us come (from pyä- [§ 16])
pyā'nu or pyānu' come thou 304.17
tetepusün" walk thou in a circle 376.12 (tetep- [§ 16]; -usü- [\$ 19])
nuwīnu out of doors with you 292.15 (nuwī out)
kīyusünn walk thou about 300.2 (kī- [§ 16]; -y [§ 8]; -usü- [§ 19])
hawin" stay thou 42.21
$h_{\text {apin" }}$ sit down 28.3 (api-initial stem to sir; $h$ - really belongs to aiyō)
$p y \bar{a}^{\prime}$ gu or $p y \bar{a} g u^{\prime}$ come ye
hawik ${ }^{1}$ remain ye 48.23 (confusion of $k$ and $g$ )
$n \bar{a} g w a ̄ k u$ begonc 58.13
māwinaneqō" go ye in pursuit 358.24 (māuri- [§16]; -n- [\$21]: - [§ S]; -g $\bar{o}^{u}$ for - -gu [ [§ 6])
$p y \overline{a t c e}$ let him come
pyāwātce let them come
wâpamin ${ }^{u}$ look thou at me 322.3 (wâpa- to look at; -m-[§21])
pōnimi speak thou no more to him 56.3 (pōni- [§ 16]; -m-[\$21])
māwinatumi ask him to come 366.19, 368.2 (māwi- [§ 16])
wâpame ' ${ }^{41}$ look ye at him 242.19 (wîpA-; -m-[§21]; -e-[§ \$])
[In àpinahwināge open it and seṭ us (excl.) free 290.22 -nāge is a palpable error for -năge, for the subject is тно⿱.--T. M.]

## § 32. THE INTERROGATIVE MODE

There is an interrogative mode that plays the rôle of an indirect question. It has some points in common with the conjunctive mode; it is a subordinate mode; it makes use of the syllabic augments $\ddot{\ddot{u}}$ and $w \bar{\imath}$ to express indefinite and future tenses; it has a com-
§ $\$ 31,32$
plete set of pronominal forms from which, in turn, are derived others that are used to express further degrees of subordination. The forms are as follows:

## Interrogative Conjunctive, Aorist and Future

|  | Singular |  | Plural |
| :---: | :---: | :---: | :---: |
| 1st per. | $\left.\begin{array}{l} \ddot{a}- \\ w \bar{i}- \end{array}\right\} w \bar{a} n a \ddot{n} n i$ | Exchu. | $\begin{aligned} & \ddot{a}- \\ & \left.w_{i}-j\right\} w a ̄ g a ̈ n i \end{aligned}$ |
|  |  | Incl. | $\left.\begin{array}{l} \ddot{a}- \\ \left.w_{\bar{i}-}-\right\} \end{array}\right\} w_{A} y w_{u} n i$ |
| 2 d per. | $\left.\begin{array}{l} \ddot{a}- \\ \left.w_{i}-\right\} \end{array}\right\} w_{A} n \ddot{a} n i$ | 2 d per. | $\left.\begin{array}{l} \ddot{a}- \\ w_{i}-- \end{array}\right\} \text { wägwäni }$ |
| 3 d per. an. | $\left.\begin{array}{l} \ddot{a}- \\ w \bar{\tau}-\} \end{array}\right\} w a ̈ n i$ | 3 d per. an. |  |
| 3 d per. inan. | $\left.\begin{array}{c} \ddot{-}- \\ w_{i}-j \end{array}\right\} f w a ̈ n i$ | 3 d per. inan. |  |

These forms appear in various connections. An example of a future is-
wīwäpipemutīwagwän ${ }^{i}$ when we shall begin shooting at each other 20.12 (indirect question; wäpi- [§ 16]: pemu- in äwäpipemutiwātc ${ }^{i}$ then they began shooting at each other 20.14 ; cf. $n \bar{\imath}^{*}$ permwā $w^{a}$ I am going to shoot at him 248.14; -tī- reciprocal [§38])
Three of those used for the aorist will be shown. One is an indirect question after an imperative statement.
$k i \bar{n} A n \bar{a} t u c a ̈ p w^{a} \ddot{a}^{\prime}$ 'cisenoywä̀n $n^{i}$ you should inquire how the affair stood

Another is in an indirect question after a declarative, negative statement.
$\bar{a} g w i n \bar{o} t \bar{a} g a ̈ y a ̄ n i n^{i} \ddot{u}^{c i s o w a n a ̈ n}{ }^{i} \mathrm{I}$ did not learn what their name was

A third use is in the salutation of a first meeting after a long absence.
$\ddot{a}^{\prime} p y \bar{w} w a n a ̈ n^{i}$ ! and so thou hast come!
Without $\ddot{a}$, this interrogative appears in
$\bar{a} g w i$ meckwähäü ${ }^{a}$ näwägwin ${ }^{i}$ did you not see a red swan 80.5, 16; 82.6 (nü- to see [§ 16]; -wägwi [§ 32]; -ni [§ 29])
[No transitive forms are given in the above table for the interrogative subjunctive. Note, however,
nesāgwäni (somebody) must have killed him 66.7

This is a form of this class; $-\bar{a}$ corresponds to $\bar{a}$ of $-\bar{a} w^{a}$ in this independent mode; -gwän ${ }^{i}$ as in the table; but $\ddot{a}$ - is lacking.-T. M.]

The subjunctive of the indirect question omits the temporal prefix, and has throughout final $-e$ instead of $-i$ (-wānäne, -ywähine, etc.).
[nüsăgwäne somebody slew him 26.15 (the change of the stem vowel $e$ to $\ddot{a}$ as in the participial nüs $\bar{t} t^{a}$ he that slew him 26.13) should be noted.-T. M.]
§ 33. PARTICIPIALS


It may be well to point out here some of the differences between the participle and the conjunctive verb. In the first place, the participle lacks the temporal augment $\ddot{a}$ to denote indefinite tense. In the second place, the rowel of the first syllable of the initial stem undergoes change; this, however, is not always maintained if the vowel be $i, o$, or $u$. Finally, as observed from the table, the singular of the third person animate intransitive ends in -ta, the plural of the same person and gender ends in -tcigi, and the ending of the plural of the third person inanimate is -miga"kini instead of -miga\%i. Some
of these differences can be seen from a comparison of a few participles with their related conjunctives:
$\ddot{a}^{\prime} h \mathrm{Anemil} \ddot{a}^{\prime} t c^{i}$ when he went yon way äne'milh $\bar{a}^{\top} \mathrm{t}^{2}$ he who went yon way änemih $\bar{a}^{\prime}$ tcigi they who went yon way ä'nemihämiga ki'ni they (the stones) that went yon way
ä $p \mathrm{e}^{\prime} m e^{\prime} k{ }^{1}{ }^{1} t c^{i}$ when he passed by $p \ddot{i}^{\prime} m e^{\prime} k \bar{a}^{\prime} \mathrm{t}^{\mathrm{a}}$ he who passed by
$\ddot{a}^{\prime} h u t c \bar{\imath} t c^{i}$ when he came from thence $w$ ä'tcīt $^{\mathrm{a}}$ he who came from thence
wä'tciomiga ki'n' they (the things) that eame from thence
$a^{\prime} k i^{\top} w i t a t \cdot t c^{i}$ when he staid around them
kīwi'tātci'gi they who staid about them
kīwi'tämiga ki'ni they (the things) that remained about
pämine $k a^{\prime}$ watcigi they that chase 70 Title (stem-vowel e)
$m a ̈ \not k a d \ddot{\omega} w \bar{\imath} t^{a}$ he who was fasting 186 title (stem-vowel $a$ )
mänwänetaga he who preferred it 136.5 (stem-vowel e) [ending $-a g^{a}$ for $-A g^{a}-$ T. M.]
wâpinīgwāt ${ }^{\text {a }}$ the white-eyed one 150.1 (stem-vowel $\hat{a}$ )
tä $p \bar{a} n \mathrm{~A}^{\mathrm{a}}$ the one whom you love 150.1 (stem-vowel e)
wänimāt ${ }^{\text {a }}$ the one whom he had forsaken 150.7 (stem-vowel $i$ )
$n a ̈ s \bar{a} \mathrm{t}^{\mathrm{a}}$ he that slew him 26.13, 17 (stem-vowel e)
tcăgänātowātcigi they of every language 22.14 (tcūg for tcāgi [§ 16])
$m_{\overline{1}}{ }^{-}$kemātcig they who had been making love to her 46.5 ( $m \bar{\imath} k{ }^{-} k$ [§ 16]; -e-[§ 8]; -m- [§ 21])
The transitive pronominal forms differ most widely where the third person is involved in the subject. The transitive participle of the third person sometimes has the force of a possessive construction combined with that of an objective. Its sense is then more of the nature of a noun. Its pronominal endings are slightly different, as can be seen from the table.


These forms occur in situations like these:
tcinawä'mātci'n ${ }^{i}$ his relative; viz., one to whom he is related (-m- [§ 21])
tcina'wä̈ta'gi his object of relation; viz., a thing to which he is bound by a tie (-t-[\$21])
tcinawämā'wātci'n ${ }^{i}$ their relative
tcinawä̈ $t A^{\prime}$ mowā ${ }^{-}$te ${ }^{i}$ their object of relation
wâpamā'wāte ${ }^{1 \times i}$ the animate objects of his view; viz., the animate objects at which he is looking (wâpA- to see; -m- [§ 21])
wâpa'tagi'ni the inanimate objects of his view ( $-t$ - [§21])
wītäma'twātci"i their companions; viz., ones with whom they were in company (wī- [§ 16])
wītä́tamowātci'n ${ }^{i}$ their accompaniments
$w_{\text {r̈tämātcin }}{ }^{i}$ he who accompanied him 70.14 (full analysis, note 23, p. 869; translation in Fox Texts not accurate)
$p y \ddot{a} n$ attein ${ }^{i}$ she whom he had brought
pägamemetcin ${ }^{i}$ he who was being hit 26.25 (from $p_{A g}$-[§ 14])

## § 34. THIRD PERSON ANIMATE

The third person animate, singular and plural, has two forms. The first of these forms is -tci for the singular, -wätci for the plural; the second is -nitci for both singular and plural. The latter form is used in two cases. One is syntactic, and occurs when the dependent verb is subordinate to a principal rerb. The other is psychological, and occurs when the subject of the dependent verb plays a less important rôle than the subject of another verb; it is a frequent construction in narration. The subjective noun of the dependent verb takes on an objective ending -wani for the singular, and $-w a^{\circ} i$ or $h a^{i}{ }^{i}$ for the plural.
$\ddot{a}^{\prime} p y \bar{a} t c^{i} \ddot{a}^{\prime} p y \bar{a} n i{ }^{\prime} t c^{i}$ when he came the other was arriving
$\bar{o}^{\prime} n i$ ne'gute'nw ${ }^{i} \ddot{a}^{\prime} n \bar{a} g w \bar{a} \backslash c^{i}$. . . k $\ddot{a}^{\prime} g e y \bar{a}^{1 \times i} \ddot{a}^{\prime} p y \bar{a} n i^{\prime} t e^{i}$ so then once went he away . . . then by and by here came another ite' pihä' $w^{a}$ äha'wini'tc ${ }^{i} i^{\prime} k w a ̈ w A^{\prime} n^{i}$ he went over to the place where the woman was
 chiefs then went inside, and thereupon the youths came on out
The same thing happens to a transitive verb in the same relation. The change takes place with the form representing the subject, but the form representing the object remains unchanged. The change occurs when the subject of a dependent verb becomes the object of a principal verb. The subjective noun of the dependent verb has the objective ending $-a n i$ in the singular, and $-a{ }^{\circ} i$ in the plural. In the following examples, the first two show the construction with an intransitive dependent verb, and the next two show the construction with a transitive verb.
 wâ'pamä $w^{a}$ ine'niwa"isi $\ddot{a}^{\prime \prime} p y \bar{a} n{ }^{\prime} t{ }^{\text {i }}{ }^{i}$ he watched the men come
 man kill a deer
 siwa'ni he beheld the men looking at a man killing a deer

In the third example, $\bar{a}$ in $\ddot{a} n e^{\prime} s \bar{a} n i \not t c^{i}$ refers to pecege'siwa ${ }^{i}{ }^{i}$, the object that was slain. In the fourth example, $\bar{a}$ in äw $\hat{c} p A^{\prime} m \bar{a} n i^{i} t c^{i}$ refers to néniwa ${ }^{i} n^{i}$, the object looked at by the plural ine'niwa"i; $n e^{\prime} n i w_{A}{ }^{\prime} n^{i}$, in turn, becomes the subject of $\ddot{n} e^{\prime} s \bar{a} n i^{`} t c^{i}$, and pecege'si$w_{A}{ }^{\prime} n^{i}$ is the object.
[Dr. Jones is slightly mistaken regarding -nitci in transitive forms. From the Fox Texts I can make two deductions: namely, that when the object is the third person animate, the form is $-\bar{a} n i t c i$ (as Dr. Jones also saw); when third person inanimate, the form is -aminitci (with -aminitci as a variant). The $-\bar{a}$ - of $-\bar{a} n i t c i$ is the same pronominal element to be seen in $\ddot{i}-\bar{a} u \bar{a} t c i(\$ 29)$, ete.; while -ami- is related to $A m$ in -Amwer (§28); Amo in ä-amorātci (§ 29);-Amō--Amaro- of the double object, etc. Contrast $\ddot{u} t c \bar{a} g a m$ ānitc ${ }^{1}$ thenthey ate it all (animate) 294.10 ( $\ddot{i}$-nitc ${ }^{i}$ [ $\$ 29$ ]; tcāg- for tcāgi- тоtality [ $\$ 16$ ] by contraction [ $\S 10] ;$ am-for $\operatorname{amw}$ - тo eat [ [ 16] by elision [ $\$ 12$ ]) with $k \cdot \bar{a} k \cdot \bar{u} \%$ atiminite ${ }^{i}$ they crunched them (bones: inanimate) 294.10 ( $k \cdot \bar{a}-$


 $t_{\text {amowāte }}{ }^{\text {i Then they crunched them (bones: inanimate) } 296.5 \text { (ii-amo- }}$ wātc ${ }^{i}$ [ $\left.\$ 29\right]$ ), where no change in the third person subject occurs. Note also ōämenutaminitc then they vomited them (inanimate) 2!4.13 (for $\bar{o} \mathrm{n}^{\mathrm{i}}$-ï-), but ämemenatamowāte ${ }^{\mathrm{i}}$ then they vomited then (inanimate) 296.6 (for $\left.\ddot{a}-A m m \bar{a} t c^{i}[\S 29]\right)$. Further compare $\ddot{a}^{\circ} A \cdot t \bar{a}^{\cdot}$ penaminite $^{i}$ 172.19, ii ${ }^{\circ} \cdot d \bar{a}{ }^{\prime} \nu$ enaminite ${ }^{i} 172.16$, then he took it in his iland ( $A \cdot d \bar{a} p$-,

 'penagi 172.12 is. for $\overline{\text { in }}{ }^{\mathrm{i}} \ddot{\ddot{c}}$-). See also $22.23 ; 68.13 ; 150.15,17 ; 160.18$; $166.19 ; 172.14,17 ; 174.8 ; 188.21 ; 24.14 ; 348.18,22$, 23. This ami is also to be seen in an interrogative verbal form (\$32); namely, $\ddot{u} t_{A n-}$ wättaminigwän ${ }^{i} 340.11,17$. The inserted -ni-is also noteworthy. The analysis of this is $\ddot{u}-g w a ̈ n n^{i}(\S 32)$; tan-to engage in (§ 16); wä sound ( $\S 20$ ). He sounded it (i. e., his voice) out is a close rendering.

It should be observed that the same device of inserting -ni- is used in the subjunctive; e. g., pyānite 156.21 should he chance to come.-T. M.]

## Use of the Possessed Noun as Subject of a Verb

An independent verb with the possessed noun of the third person used as the subject changes the form of its pronominal ending from $-w^{a}$ to $-n i w_{A} n^{i}$ in the singular and from $-w_{A} g^{i}$ to $-n i w a^{i}$ in the plural. The change is one of concord between the subject and the verb.
> utanemóhema ${ }^{\prime} n^{i}$ pyä'niwa'n ${ }^{i}$ his dog comes
> utanemōhe'mwâwa'n ${ }^{i}$ pyä'niwa'ni their dog comes
> utanemō'hema"i ${ }^{10}$ pä'niwa $^{1 i}$ his dogs come
> utanemōhe'mwâwa"i pyü'niwa"i their dogs come

The next set of examples are of the independent transitive verb. It is to be noted that the change of the pronominal ending concerns only the one representing the subject; the one standing for the object remains the same.
utanemō ${ }^{\prime} h e m A^{\prime} n^{i} w \hat{a}^{\prime} p_{A} m a ̈ n i w \Lambda^{\prime} n^{i} m a^{\prime} h w \ddot{̈} w{ }^{\prime} n^{i}$ his dog looked at the wolf ( $\ddot{\ddot{a}}$ in $w \hat{a}^{\prime} p_{A} m_{a} \| i w_{A}{ }^{\prime} n^{i}$ is an objective sign, and refers to $m a^{\prime \prime} h w \ddot{a} w s^{\prime} n^{i}$, the object of the verb)
utanemōhema'"i wâ'pamäniwa' ${ }^{\prime \prime i} m a^{\prime} h w a ̈ w a{ }^{\prime \prime} i$ his dogs watched the wolves
If the object of the verb become in turn the subject of a dependent clause, it will still keep its objective form; but its verb will be of the dependent group. The object of the main verb will be represented as subject of the dependent verb by -nitci ( $n i$ in -nitci is the same as $n i$ in -niwan ${ }^{i}$ ). As in the case of the independent verb, so in that of the dependent verb, the sign of the object is unmodified.
 $w_{A}{ }^{\prime} n^{i}$ his dog looked at the man who was killing the wolf ( $\bar{a}$ in $\ddot{a} n e^{\prime} s a \bar{n} i^{\prime} \not c^{i}{ }^{i}$ refers to $m a^{\prime \prime} h w \ddot{a} w_{A}{ }^{\prime} n i$, the object that was killed; and nitci in the same verb refers to ine'niwa ${ }^{\prime} n^{i}$, the subject who did the killing; the verb is of the conjunctive mode).
If the verb of the possessed subject contain a dependent clause with object, it will keep the singular -niwan ${ }^{i}$, even though the possessed subject be plural.
 ${ }^{\prime} k a^{\prime}$ wāni $\not t c^{i} k \bar{o}{ }^{-} k \bar{o}^{\prime} c a \ddot{\partial} h_{A}{ }^{\prime} n^{i}$ their dogs looked at the wolf chasing the pig
utanemōhe'mwâwa" ${ }^{\prime \prime}$ w $\hat{a}^{\prime}$ pamäniwa'n $^{i}$ ma'hwäwa'"i ä'pemine' $k a^{\prime \prime}$ wāni’tc ${ }^{i} k \bar{o}{ }^{\prime} k \bar{o}^{\prime} c \ddot{̈} h a^{\prime \prime i}$ their dogs watched the wolves chasing the pigs

There is also a peculiarity of construction belonging to the possessed inanimate noun of the third person when used as the subject of an intransitive verb. The pronominal ending representing the subject of the independent verb is changed from $-w^{i}$ to $-n i w^{i}$ in the singular, and from $-\bar{o} n^{i}$ to $-n i w_{A} n^{i}$ in the plural. These peculiarities can be observed from an illustration of an independent intransitive verb:
 utase'nima 'n ${ }^{i}$ pyämigate'niwa ' $n^{i}$ his stones come hitherward
The construction is not so simple with a transitive verb. If the verb takes an object which in turn becomes the subject of a subordinate clause, then its pronominal subject becomes -niwan $n^{i}$ for both the singular and the plural.
$u t^{\prime}$ seni'm $^{i}$ mecugwi'niwa'n ${ }^{i}$ néniwa'n ${ }^{i}$ ä pemine ${ }^{\prime} k a^{\prime} w a \bar{a} n i^{\top} t c^{i}$ $i^{\prime} k w a ̈ w^{\prime} n^{i}$ his stone hit the man who was chasing the woman utase'nima 'n $n^{i}$ mecuqwi'niwa'n ${ }^{i}$ néniwa"i äpemine ${ }^{\prime} k a^{\prime \prime} w a \bar{a} i^{\top} t c^{i}$ $i^{\prime \prime} k w \ddot{w} w a^{\prime \prime} i$ his stones hit the men who were in pursuit of the women
If there be only the subject, verb, and object, then the verb assumes dependent form. The ending of the pronominal element representing the subject of an assertive verb is -nitci, which at once looks like an animate form of the conjunctive. But there are three peculiarities which point toward a passive participial. One is the presence of -ywi-before-nitc ${ }^{i}$. This -ywi-seems to be the same as $-g$ - or -gu-, which, occurring in the same place, expresses a passive relation. Another peculiarity is that the first vowel of the initial stem undergoes change. Finally, the syllabic augment $\ddot{a}$ is wanting. Change of the vowel of an initial stem, and the absence of the augment $\ddot{a}$, are the peculiar characteristics of a participial.

$u t_{A s e^{\prime} n i m A}{ }^{\prime} n^{i}$ mäcu'gwini ${ }^{\prime}$ tci $^{\mathbf{i}}$ ine'niwa $^{\prime} n^{i}$ his stones struck the man

The active transitive form of the verb is mécwäw ${ }^{a}$ не mit him with a missile. The animate passive conjunctive is ämécugu'tc ${ }^{i}$ when he was struck by a missile.
[Here should be mentioned the peculiar treatment of a possessed inanimate noun of the first person with a transitive verb taking an animate object. In this case the form of the verb is precisely the same as in the passive [ \& 41], but the incorporated pronominal object
immediately precedes the final termination. An example is n $\bar{\chi} p i-k^{u}$ netāwatāgwa my arrow was carrifing it away (from me) S0.19; 82. S, 21 ; nīpiku ${ }^{i}$ netāwatāgwa my arrow was carrying it away (from me) S0.8. The analysis of the last is $n$ - my; $m$-suffix omitted ( $\$ 45$ ); $\bar{\imath} p i$ arrow: $-k u^{\bullet}{ }^{i}$ verily; ne- $g w^{a}$ I am ( $\S 41$ ) ; the $-\bar{a}$-before the $-g w^{a}$ is the same objective incorporated third person pronoun met in $\S \$ 28,29$ (e. g., änesātc ${ }^{i}$ then he slew him). The $t$ after $n e$ - is inserted according to § 28 ; $\bar{a} w a-\bar{a} w a-$ is an initial stem (§ 16) meaning to carry away; the following $t$ seems to be a reflex of the inanimate subject (see $\S 21$ ). I may add, $n \bar{i} p i-k^{u}$ is merely a reduction of $n \bar{i} p i-k u^{i}{ }^{i}$ by stress ( $\$ 6$ ). T. M.]

## Use of the Possessed Noun of the Third Person as the Object of a Verb

Ambiguity is likely to arise when a possessed noun of the third person, like $\bar{o}^{\prime} \sin ^{i}$ ins father, becomes the object of a verb. In a sentence like näwäw ${ }^{a} \bar{o}^{\prime} \operatorname{sen}^{i}$ he saw his fatioer there are two possible fathers: one is the father of the subject, and the other is the father of someborly else. The sentence, however, implies but a single father, but which one is meant is not made positive by any special form. As the sentence stands, the reference is rather to the father of the subject. But if the father of another be in mind, and there be a desire to avoid ambiguity, then one of two methods is employed. In the one the name of the son appears before the possessed noun, the name ending with the sign of the objective:
nä'wä̈ $w^{a} P \bar{a} g w_{A}{ }^{\prime} n \bar{w} w^{\prime} n^{i} \bar{o}^{\prime} s A^{i}{ }^{i}$ he saw Running-Wolf's father
In the other, use is made of an incorporated dative construction.
nät $A^{\prime}$ mawä' $w^{a} \bar{o}^{\prime} s_{A} n^{i}$, the literal rendering of which is IIE SAW IT for mim his father; and the sense of which is he saw him who was father to another. The vowel $A$ after $t$ is an inanimate pronominal element. It is objective, while $\ddot{a}$ of the penult is animate and in a dative relation. [nä- is an initial stem, то see; -t- is an intervocalic (§ 8) ; -üw (§ 28).T. M.]

The ${ }^{1}$-Amaw- of nät-Amawäw ${ }^{a}$ is identical with the -Amaw- of ap $\bar{\imath} \cdot \mathrm{A} \cdot \mathrm{mawin} \mathrm{n}^{u}$ untie this for me 312.12 (ap ${ }^{\bar{l}}-\mathrm{UNTIE}$ [§ 16]; -in $n^{u}$ [§31]) ; $\ddot{a}_{A} \cdot p \dot{i}$ amawātc ${ }^{i}$ then he untied the thing and took it off from him 312.13 ( $\ddot{a}-\bar{a} t c^{i}$ [§ 29]) ; pemutamawinù shoot him for ме 202.18; 204.9 (ретu- for pemwu- [§ 12]; -t- [\$ 21]; -inū, a prolongation of $-i n^{u}$ [§31]); sigahamawin pour it out for him (me?) $236.8\left(-a-[\$ 8] ;-h-[\S 21] ;-i n\right.$ for $-i n^{u}[\$ 31]$ by contraction [§ 10] and stress [ $\$ 6]$ ).
${ }^{1}$ From here to p. 838, addition by T. Michelson.

The question of the double object in Algonquian is not raised by Dr. Jones. It surely is foumd, but I have been unable to gather more than a fragmentary series from the Fox Texts. The pronominal form of the third person object, singular or plural, animate or inanimate, is - Amau- before vowels, -A $m \bar{o}-(-A m u-)$ before consonants. This occurs immediately before the other suffixal pronominal elements. It is clear that -amaw- and $-A m \bar{o}$ - are related to the $-A m$ - in - $m m u^{a}$ of the independent mode ( $\S 2 \S$ ), -Amān $n^{i}$, -Amagıne , -Amon $\bar{a} t c^{i}$, etc., of conjunctive and subjunctive (§ 29); -Amāge $e^{\cdot e}$, -Amäguia, -Amourās ${ }^{a}$, ctc., of the potential, potential subjunctive, prohibitive (§30); -Amāge, -Amāgin ${ }^{i}$, -amagroe, -Amägree, -Amōmigai $i^{i}$, etc., of the participial (§ 33 ); -Amu $\hbar^{u}$, -Amoūāce , etc., of the imperative (§ 31). Following are examples:
 sa $k$ - initial stem; - $a-[\$ 8] ;-h-[\$ 21])$
Kescikahamōnери ${ }^{a}$ I burn him for you (pl.) 380.6 (he-nepma [\$28]; the rest as above)
pemutamawinut shoot him for me 202.18 (pemu- for pemu- то sноot; -t-[§8]; -iñ for -in ${ }^{u}$ [§ 31] by prolongation [\$ 5])
äheroatenamawātc then he handed it to him 348.8 (with sue as
 ava for $\bar{a} w a$, an initial stem [§ 16]; -te-[§ §], $-n$ - [§ 21]); see also $348.10,12,14$
 [§28]; sa'k- an initial stem; - $a-[\S 8] ;-h-[\S 21])$
 $-\mathrm{in}^{u}$ [§31])
$\ddot{i} \cdot{ }^{-} \cdot \eta^{i} \cdot \mathrm{~A} \cdot$ mawa $\bar{t} c^{i}$ then he untied it for him 312.13 ( $\ddot{a}-\bar{a} t_{c}{ }^{i}$ [ $\left.\$ 2!\right]$ ) äpyütenamawimātc ${ }^{i}$ then they brought it to me 376.9 (ï-iwätc ${ }^{i}$
[ $\$ 29$ ]; pyü- motion hitherward [\$16]; -te-[§ 8]; -n- [\$21])
pyätenamaw iyäyme when you (pI.) brought me it 376.1 (ii- dropped [§ 12]; "і-іуӓуиие [§ 29])
ünägonamawātc ${ }^{i}$ then he shoved it into them 358.1 (ii- $\bar{a} t c^{i}$ [§29]; -n-[§21]; the initial stem is nügo-[nägи-358.3] то shove)
pyïtenamawin ${ }^{u}$ hand me them 242.13 (graphic variant for pyëtenAmawin ${ }^{u}$; pyëu-[§ 16]; -tc- [§ \$]; -in ${ }^{u}$ [§ 31])
nimãwinatutamawa $e^{a}$ I shall go and ask him for it 2.52 .20 ( $n \bar{u}-$
 lienatotamōne I ask it of you 350.2, $\pm$ (ke- $\left.n^{e}[\$ 2 \$]\right)$
üsaikahamawātc ${ }^{i}$ when he burns him for him title 380 (ï- $\bar{a} t c^{i}$
[§ 29]; sa'k- initial stem to burn as an offering; -a- [\$ 8]; $-h-[821])$
üsa'kahamawāwātc ${ }^{i}$ when they burn him for them title 380 ( $\left.\ddot{i}-\bar{a} \varkappa \bar{a} t c^{i}[\$ 29]\right)$
ketecinatutamōne such is what I ask of thee 380.5 (graphic variant for ketacinatutamōne; ke- $n^{e}$ [\$28]; taci- initial stem meaning number)
 $\bar{i} n^{i}[\S 47] ; \ddot{a}-\%^{i}[\S 29] ;$ ici thus)
wītamaw $n^{u}$ tell them to me 350.19 (the stem is wīt- [or $w \bar{\imath}-$; $-t$ - as in § 8 ?]; -in $\left.{ }^{u}[\$ 31]\right)$
kewātamōn I told it to you 114.22 (for $k e-n^{e}[\$ 28$ ] by contraction [§8])
$k \bar{\imath} w \bar{\imath} \bar{t}_{\mathrm{A}} \mathrm{maw} \bar{a}_{\varkappa^{a}}$ thou wilt tell it to him 178.1 ( $\left.\overline{\bar{\imath}}-\bar{a} w^{a}[\S 28]\right)$
$\ddot{a} u \bar{\imath} t_{\mathrm{A}} \mathrm{m}_{\mathrm{o}} \bar{a}_{\bar{a}} n^{i} \mathrm{I}$ tell it to thee $314.1\left(\ddot{a}-n \bar{a} n^{i}\right.$ [ $\left.\left.\$ 29\right]\right)$
kìuōtemōne-m $\bar{a}^{n}$ go ahead and tell it to me 112.15 (kī-ne [§ 28]; -em $\bar{o}-$ variant of $-A m \bar{o}$-)
Kincītemōnemáa I will tell it to you (pl.) 356.6 ( $k \bar{\imath}-n e p w a[\$ 28]$ )


äuāwitamawiyan ${ }^{i}$ when thou tauntedst me about him 330.16 ( $\ddot{a}-i y A n^{i}[\$ 29] ;$ wā-[\$25])
wīnētamawiy $\bar{a} y^{e}$ what we (excl.) would you (sing.) declare to us 364.20 ( $w \bar{\imath}-i y \bar{a} g^{e}[\$ 29]$ )
$\ddot{a} k \bar{i} c \dot{c} u \bar{\imath} t \mathrm{Amō} n \bar{a} n^{i}$ I have nothing more to say to thee 330.13 ( $\ddot{a}-n \bar{a} n$ [ $\$ 29$ ]; kici- an initial stem denoting completion [ $\$ 16$; ; an excellent example to show that kici- in Algonquian is not (as is assumed in some purely practical grammars) merely a tenseprefix to form the perfect)
kīvītamawi-tcāmeyu I should merely like you to tell it to me 32S.14 ( $k \bar{\imath}-i$ [§ 28])

I do not understand awitamegu witamōnenagāa ${ }^{\text {a }}$ I ought not to have told you 314.2 . It is clear that $n A g \bar{a}^{\circ} a$ belongs in $\S 30 ;-A m \bar{o}-$ also needs no elucidation. The -ne- is a puzzle; I wonder if it stands for $-n i$ - and is the same as the negative suffix $-n i$ in $\S 29$ ?

According to Dr. Jones, ä'Reteminamawiyügue 374.14 (and similarly īnäcinākaketeminamawiyügue 374.9) means, not in that you have blessed then for my sake, -which the analysis would require, -but in that you haye done the blessing for me.
wīn̄̀tamawage e at 350.17 is clear enough in structure ( $w \bar{\imath}-A y e^{e} e$ [ $\$ \$ 29,35]$ ), but certainly does not fit well with Dr..Jones's explanation (Fox Texts, p. 351 , footnote 3). I suspect that the real sense is I meant to have told (you) about them for his sake.

This -amaw- is also to be seen in indefinite passives, conjunctive mode [§ 41]. Examples are:
§ 34
$\ddot{a} k e{ }^{\circ} k a h m a w i g^{i}$ when I was pointed it out $374.16\left(i \ddot{-i g}{ }^{i}\right.$; ke $k$ an initial stem, то клоw, то Finid out; - $\alpha-[\$ 8] ;-\iota_{-}$- [ $\left.\$ 21\right]$ )
äke ${ }^{\prime}$ Kahamaw utc ${ }^{i}$ it was pointed out for him 62.8 (ii-utc ${ }^{i}$; -smawrepresents the inanimate object)
kìcesamaw utc ${ }^{i}$ when it was done cooking for him 14.18, 21 (kīce-Fīci- completion [§ 16]; -amaw- variant of -Amuw-; ä-dropped [§ 12]; $\left.\ddot{a}-u t c^{i}\right)$
äpapa'kenamawutc ${ }^{i}$ then it was taken away and torn off him $158.19\left(\ddot{a}-u t c^{i} ; p A-[\S 25] ;-e-[\$ 8] ;-n-[\S 21] ; p a^{*} k\right.$ - to separate) $\ddot{a} \cdot a \cdot$ 'Kusamaw utc ${ }^{i}$ they deprived him of it and burnt it up 158.19 (ia-utc ${ }^{i}$; contrast with this $\ddot{a} a \cdot{ }^{\circ}$ Kasutc ${ }^{i}$ he was burnt Up 160.1) ä "po'kwëcamawutc ${ }^{i}$ then it was sliced away for him 14.22 (-c[§ 21]: contrast 14.23 "̈lhanemisa'Kurïcutc ${ }^{i}$; hanemi-[§ 16])

Also this -amar- is to be seen in the pronominal termination of a transitive verb with possessed noun of the third person as oljeet (§ 34 ):
änétamawagwe osiman ${ }^{i}$ because we slew his younger brother
 osiman ${ }^{i}$; ofor $u$; u-man ${ }^{i}$ [ $\left.\$ 45\right]$ ).

The $-A m \overline{0}$ - is certainly also to be seen in a transitive form of the interrogative mode, which, though not given by Dr. Jones, nevertheless existed:

Teke'Künetamōr-Anënn ${ }^{i}$ you knew all about it 288.5 (ke- [ $\$ 25$ ]; Fe ${ }^{\circ} k$ initial stem; -ïne- [§ 18]; -t-[§8 or § 21]; $\ddot{a}$ - dropped [§ 12]; $\ddot{a}-$ wanä̈n ${ }^{i}$ [§32])
nütawënetamōथAñ̈ne what you desire in your own mind 180.9 (nütcur[i]- to desire; -wanün ${ }^{e}$ [ $\left.\$: 2\right]$ )

In this connection the peculiar use of $-A m \bar{a}$ - in certain cases should be mentioned:
 [§ 29]; kīci-completion; wīt- to tell; -gu-[§ 41])
 üsìgalıamàgutce by contraction [§ 10]; $\ddot{a}-t c^{i}$ [§ 29]; sè $y-$ an initial stem meaning to pour; - $\alpha-[\S 8] ;-h-[\S 21]$; the English idiom prevents this being translated as a passive)
pÿ̈tanamãgutc ${ }^{i}$ she was fetched it 318.1 (pyÿ̈- [§ 16]; -t-[§ 8]; $-A$ - variant of $\left.-e-[\S 8] ;-n-[\$ 21] ;-i i-t c^{i}[\S 29] ;-g u-[\S 41]\right)$
kienatacünetamāgōg they ask it of you 382.12 (ke-gōg $y^{i}$ [§ 28]; nataw- a by-form of natu- то ask; -ïne- [§ 18]; -t-[\$ 21])
 [§ 2S]: wit- to tell)
$\bar{o} n \ddot{̈} p \bar{a} p \bar{a} l i c h a m a \bar{g} u t c$ then it was tapped on by him 346.15 (for $\bar{o} n^{i}$

 note that the subject grammatically must be animate)
A double object is clearly to be seen in $344.5,7,15,24 ; 346.5$ : but unfortumately I can not completely analyze the form; pāpāāatamawis a variant for püpagatamaw-, and the double object is clear $(p \bar{a}-$ [§ 25]; paga-[pāgi-] to strike with a club).

A couple of examples where the subject is the third person plural, and the direct object third person singular (or plural), with the second person singular as indirect object, are -
 motion hitherward [\$ 16]; -t- [§ 21] and
kīhurutāgōg they will fetel them to you 348.t (for hē-gō $y^{i}$ [§ 28] by contraction [ [ 10]; $-h$ - [ § 8]; arva- variant of $\bar{a} w a-$ то Fetcii [§ 10]; $-t$ - [§§8, 21]). The $-\bar{a}$ - is the same objective pronominal

 [§ 33].
Allied to the double object is the treatment of a possessed noun as the object of a transitive rerb. Dr. Jones has treated the possessed noun of the third person as the object of a transitive verb of the third person [ $\$ 34$ ]. But there are other cases.

Tbus nemūcām netāecatàgw she carried my sacred bundle away $326.24 ; 325.5,14 ; 330.2$ (ne- [§ 45]; ne-y $\boldsymbol{k}^{a}$ [§ 28]; - $\bar{a}$ - as above; -t[§28]; $\overline{\text { ura }}$ - [ura-] to carry awar; - $t$ - [ $\$ 8$ or § 21 ! ]). As far as the verb is concerned, the structure is the same as in nekiłitāgw ${ }^{\text {a }}$ sue has hidden it from me 326.17 ( $\mathrm{Fa}^{\circ} \mathrm{l}_{\mathrm{i}} \mathrm{i}^{-}$is an initial stem meaning to conceal). Furthermore, it should be noted that although the noun is inanimate, $-\bar{a}$ - is animate. An example of where the possessed noun is the first person plural (inel.) and the subject is the second person singular is ketak $k 0^{\circ} k$ nain ${ }^{i}$ kīhowanãw thou wilt take our (inel.)

 Drum is inanimate, as shown by the termination ${ }^{i}(\S+2)$; and that the pronominal elements of ketciko konani are inanimate; nevertheless the pronominal elements incorporated in the verb are animate. ${ }^{1}$

Two kinds of participles drop the final sign of the subject, and take on a lengthened termination when it beeomes necessary for them to enter into a relation involving the use of $-n^{i}$ as a final ending. One is the transitive participle with an animate subject and an inanimate object; the nominative ending of this participle is $-\eta^{a}$.

[^55]pämiwā'säskA' ${ }^{\text {ga }}$ one who passes by flashing a light
nä'wäw ${ }^{a}$ pämiwāsä'skaminitci'n ${ }^{\mathrm{i}}$ he saw him that went past flashing a light
The same ending with similar change occurs with an intransitive participle.
$p \bar{a}^{\prime} w a c \bar{\imath}^{-} \mathrm{g}^{\mathrm{a}}$ one who shakes his (own) body while lying down
$w \hat{a}^{\prime} p_{A} m a ̈{ }^{\prime} w^{a} p \bar{a} w a c i m i^{\prime} n i t c i{ }^{i}{ }^{i}$ he looked at him who lay shaking his own body
The other kind of participle is with the subject ending in $-t^{a}$. The dropping of $-t^{a}$ is common with the indefinite passive participle.
$m \bar{\imath}^{\prime} n t^{a}$ one to whom he was given
ähigutc ${ }^{i}$ mine'metci'n ${ }^{i}$ and so he was told by the one to whom he was given ( $-m$ - [§ 21]; see also § $\$$ )

## § 35. S!mutuctir Ese of Morles and Tenses

1. Future.-The future sometimes denotes expectation, desire, and exhortation.
$n \bar{\imath}^{0} p y^{a}$ I hope to come
$k i^{-} p y^{a}$ may you come
$w_{\imath}{ }^{-} p y \ddot{a} w^{a}$ let him come
2. Conjunctive.-Tense for the present and past is indicated by the syllabic augment $a \ddot{a}$-. If the conjunctive preserves its purely subordinate character, as when it stands in an indirect relation to an idea previously expressed or to an independent statement, then the augment $\ddot{u}$ - is more likely to refer to an action as past. Thus:
$A^{\prime} s^{\prime} A_{A} c^{i} \ddot{a}^{\prime \prime} p y a \bar{t} c^{i}$ in course of time he came (cf. 38.14)
$n e^{\prime \prime} p y^{a} \ddot{\mathrm{a}}^{\prime \prime} p y \bar{a} y_{A}{ }^{\prime} n^{i} \mathrm{I}$ came when you arrived
But if the conjunctive departs from its subordinate function, then the syllabic $\ddot{a}$ - may, accorling to context, refer to an occurrence as past, or as extending up to, and as taking place during, the present. This is the same indefinite tense of the independent verb.
änépāyā̄n ${ }^{i}$ I slept; I am sleeping
änépāyA $n^{i}$ you slept; you are sleeping
$\ddot{a}^{\prime} n e p \bar{a} \nmid c^{i}$ he slept; he sleeps
It is to be observed that the translations are finite assertions, and are in the indicative mode, as would be the case for an independent verb of the same tense. They illustrate a peculiar use of the con-
junctive,-a use that belongs to all narrative discourse, as in the language of myth, legend, tradition.

This finite use is parallel to that found in the Latin construction of accusative with infinitive.
The conjunctive has a future tense, which is indicated by the prefix $w \bar{i}$-. The temporal prefix also occurs with the third person of animate and inanimate independent forms. [See my note to $\S 28$.T. M.]

As in the independent series, so here, the future can be used to express vague anticipation and desire.
$w^{-} h \bar{a} y y^{\prime} n^{i}$ ? dost thou expect to go?
wīhātc ${ }^{i}$ he wants to go
3. Dependent Character of the Pronominal Forms of the Negative Independent Verb.-It is convenient at this point to make mention of the negative forms of the independent intransitive verb. The negative adverb is $\bar{a} y w^{i}$ nо, лот. Its position is before the verb, and its use involves a modification of the conjunctive. In the first place, the temporal vowel $\ddot{\ddot{u}}$ - drops out, and so there is no sign to indicate indefinite tense. In the second place, all the pronominal elements take on a terminal -ni, all the terminal vowels of the conjunctive being $e$.

The following examples show some of the forms with stem:
$\bar{a}^{\prime}$ gwi $p y \bar{a}^{\prime} y \bar{a} n i{ }^{\prime} n^{i} \mathrm{I}$ do not come; I did not come
$\bar{a}^{\prime}$ gwi $p y \bar{a}^{\prime} y_{A} n{ }^{\prime} n^{i}$ thou dost not come; thou didst not come
$\bar{a}^{\prime}$ gwi $p y \bar{a}^{\prime} t$ tin $^{i}$ he does not come; he did not come
$\bar{a}^{\prime}$ gwi $p y \ddot{\partial m i}{ }^{\prime} g a^{\prime} k i^{\prime} n^{i}$ it does not come; it did not come
$\bar{a}^{\prime}$ gwi $p y \bar{a}^{\prime} y \bar{a} g i^{\prime} n i$ they and I do not come; they and I did not come
For the future, the negative independent verb has the prefiv min-.
The negative of the conjunctive verb is indicated by $p w \bar{a}^{\prime} w i$. Its use brings about no change in the form of the verb. It stands between the tense particles $\ddot{u}$ - and $w \bar{i}$ - and the verbal stems.
$\ddot{a}^{\prime \prime}$ pwāwi $p y \bar{a} y \bar{a}{ }^{\prime} n^{i}$ when I did not come
$w \bar{c}^{\bullet}$ pwāwip $\bar{a}^{\top} t c^{i}$ while he has no desire to come
4. The Subjunctive.-The subjunctive has a variety of uses. In one it is used to express an unfulfilled wish.
$n \ddot{a}$ 'süte may he get well
$p^{\prime}{ }^{\prime} n e p y \ddot{̈}{ }^{\prime} t^{e}$ would that he ceased from drunkenness
In another it is employed to express a wish, as of a prayer. In
its use, it occurs with an adverb tai'yäna, which conveys the desiderative sense of would that! ohf, if!
tai'yāna pyā̃'t ${ }^{e}$ ! oh, if he would only come!
The subjunctive is also used to express the possibility of an action.
pe'musä̈te he might pass by on foot
tetepu'säya' $n$ e thou shouldst walk around in a circle
The same subjunctive is employed to express two kinds of conditions. In the one, where the condition is assumed as possible, the subjunctive stands in the protasis; while the future indicative of an independent verb is in the conclusion. The tense of the subjunctive is implied, and is that of the future.
$w \bar{\imath} \cdot u \cdot p i^{\prime} t a ̈ h \ddot{a} w^{a}$ pyä'miga" $k^{e}$ he will be pleased if it should come
In the other, where the condition is assumed as contrary to fact, both clauses stand in the subjunctive. The tense of both clauses is implied; that of the protasis is past, and that of the conclusion is present.
upi'tähä̈te pyä́miga" $k^{e}$ he would be pleased if it had come
The forms of this subjunctive are connected with past action. The idea of relative time is gathered more from implication of the context than from the actual expression of some distinctive element calling for past time. Some of the uses to which this subjunctive is put are the following:

It is used to express an unattained desire. It occurs with taiyāna. tai'yāna kīwäte"e! oh, if he only had turned and come back!

It is used as a potential.
ta'kimusä'yane ${ }^{\prime \prime}$ e thou mightest have gone by a short way in your walk across country
It frequently has the force of an indicative, and, when so used, the verb makes use of the tense particles $\ddot{a}$ and $w \bar{\tau}$. [See my note to § 29.-T. M.] But the action is always represented with reference to an event in the past.
$\bar{\imath}^{\prime} n i$ te $e^{\prime} p e^{\prime} 7 w^{i} \ddot{a}^{\prime}{ }^{\prime}$ pemāmute ${ }^{\prime \prime e}$ it was on that night when he fled for his life (pem- [§ 16]; -āmu- [see - $\bar{a}-\S$ 19])
In this connection it often occurs with an adverb, ke'yäh $A^{\prime} p^{a}$, which has such meanings as it was true; it was a fact; why, as a matter of fact.
$k e^{\prime} y \ddot{\partial} h a^{\prime} p^{a}$ wi. ${ }^{\prime} \cdot{ }^{\prime}$ ceno'wāte ${ }^{\text {'e } e}$ now, as a matter of fact, it was their intention to be absent
5. The Potential.-The potential is used to express a possibility.
nahin $\bar{a}^{\prime} g \ddot{a} k i{ }^{\prime} t c^{i}$ he might learn how to sing
$m y \bar{a}^{\prime \prime} k: \bar{a}^{\prime a}$ I am likely to come
The potential subjunctive is used in a verb that stands in the conclusion of a past condition contrary to fact, while in the protasis stands a verb in the past subjunctive.
nalinnāäatec ${ }^{\text {"e }}$ àte'pilı $\bar{a}^{\prime} s^{a}$ had he known how to sing, he would have gone to the place
6. The negative of the verl in the protasis is $\eta w \bar{a}^{\prime} w^{i}$, and the negative of the verb in the conclusion is $a^{\prime}$ wit ${ }^{a}$.
pwā' $w^{i}$ nahina $\bar{a}^{\prime} g a ̈ t e^{\prime \prime} e a^{\prime}$ wit ${ }^{a}$ ite $e^{\prime} p i h \bar{a}^{\prime} s^{a}$ if he had not known how to sing, he would not have gone to the place
7. The prohibitive imperative is introduced by $k \bar{\alpha} t^{a}$, a negative adverb with the meaning not or DO NOT.
8. The Imperative.-It was observed how the future independent was used as a mild imperative. There is still another light imperative, one that is used in connection with the third person animate. It is almost like a subjunctive (see $\S 31$ ). The forms of this imperative have a passive sense, and are best rendered by some such word as let.

## Pre-110\%momimal ETements (§§ 3(j-41)

## § 36. FORMAL VALUE OF PRE-PRONOMINAL ELEMENTS

In §§ 20-21 a number of stems have been described which precede the pronouns, and which have in some cases the meaning of a noun, or less clearly defined instrumentality; in others, a classificatory value relating to animate and inanimate objects; while in many cases their significance is quite cranescent. Many of these elements have more or less formal values, and correspond to the voices of the verbs of other languages; while still others seem to be purely formal in character. For this reason these clements, so far as they are formal in character, will be treated here again.

## § 37. CAUSAL PARTICLES

-me animate, -t-inanimate. (See § 21)
As has been stated before, these particles sometimes imply that something is done with the voice, but ordinarily they simply §§ 36, 37
indicate the transitive character of the verb. The animate - $m$ immediately precedes an animate, pronominal element. When the object is animate, it comes before the form that represents an objective relation; but when the object is inanimate, then it stands preceding the sign that represents the animate subject. The intervocalie $t$ stands in front of the vowel that represents the inanimate object. (See examples in § 21.)
The consonant $t$ often has a whispered continuant before articulation ('t). With one form or the other, the eonsonant has an inanimate use which is peculiar to itself alone. It often conveys the idea of work; of the display of energy : of activity which implies the use of some ageney, but without expressing any particular form of instrumentality. This use of the intervocalic consonant involves a difference in the form of the objective pronominal sign. In the examples that were just cited, the sign of the objective inanimate pronoun was a or $A$. With this other use of $t$ or ' $t$, the inanimate sign of the objective pronoun is o or $\bar{o}$.
$p^{\prime \prime} \bar{\prime}^{\prime}{ }^{\prime \prime} \neq \bar{o} w^{a}$ he no longer works at it ; he no longer makes it (pōni[§ 16])
nesa' $n a g i^{\prime \prime} t^{\circ} \mathrm{I}$ had a hard time with it; I had trouble making it

## h, lı", $!$.

There is one group of eausal partieles which have a common function of reference to instrumentality in general. They are $h$, $h w$, and $w$. Comparing the use of one of these with that of $t$ or ' $t$ brings out clearly the difference between eausal particles with the instrumental sense limited and $t$ or 't that has the instrumental funetion unlimited. With $h$, for example, the emphasis is rather upon the connection of the aetion of the verb and the means taken to act upon the object. On the other hand, with $t$ or ' $t$ the connection is closer between the action of the verb and the objeet of the verb. The idea of instrumentality is so vague as to be left wholly to inference.
$k A^{\prime}$ skaha' $m w^{a}$ he accomplished the work (by the help of some kind of ageney) (kiski- [\$ 16];-Amw ${ }^{a}$ [§ 28])
$k A^{\prime}$ ski $i^{\circ} \bar{o}^{\prime} w^{w}$ he accomplished the work
ä pyätōhwātc ${ }^{i}$ he then fetched it 266.15 (pyä-t- $\bar{o}-[\$ \& 16,8,19]$; $-\bar{a} t c^{i}$ [§ 29])

One more comparison will perhaps suffice upon this point. There is a causal particle $m$ which has already been mentioned. It has a common use associated with the instrumentality of the mouth, more particularly with that of speech.
$p^{\bar{o}^{\prime} n i m a ̈}{ }^{\prime} w^{a}$ no longer does he speak to him $p_{0}{ }^{\prime} n i^{e} t \bar{o}^{\prime} w^{a}$ no longer does he do it

## § 38. THE RECIPROCAL VERB

Now that the tables of the transitive pronominal elements have been shown, it will be convenient to take up the other two classes of transitive verbs; viz., the reciprocals and reflexives. They can be dismissed with a few remarks. Both have much the character of an intransitive verb; in fact, their form is that of an intransitive. The reciprocal expresses mutual participation on the part of two or more subjects, and so the verb does not occur except in plural form or with a plural sense. The reciprocal notion is expressed by $t i$ incorporated between the stem of the verb and the final, pronominal sign. [It should be noted that in all the examples given, - $t \bar{\imath}$ - is the incorporated element, not-ti-.-T. M.] The reciprocal has a reflexive sense, in that it represents the subjects as objects of the action. Its force as a transitive is gathered from the context.
$m \bar{\imath} g \bar{a}^{\prime}$ ti $w_{A}{ }^{\prime} g^{i}$ they fought together; they fought with one another ne'wâpatipe' $n^{a}$ he and I looked at each other
$k e^{\prime}$ nimihetī' $p w^{a}$ you danced together
$\ddot{a}^{\prime} t_{\text {anetiy }}{ }^{i}$ at a place where gambling one with another is going on nawihetī $w_{a} g \bar{a} p e^{\cdot}{ }^{\cdot}$ they always visit one another 238.23
ühitinntce ${ }^{i}$ they said one to another 76.14 (-nitc ${ }^{i}$ [§ 34])
ünäwutīwãte ${ }^{i}$ as one was eyeing the other 112.8
mänetīcig they who played the harlot with each other 150 title [so text; error for -tcigi]
äkakanonetītc ${ }^{i}$ she and he talked together a great deal 176.21 (kan-reduplicated)
$m_{A} m a \bar{t} i w_{a} g \bar{a} p e$ they are always taking things from each other 276.16 ( $-\mathrm{A} g$ - for -Agi before $-\bar{a} p e$ )
$k i{ }^{*} t_{A n e t i p e n ~}{ }^{a}$ let us make a bet with each other 296.18
ähitīwātc ${ }^{i}$ they said one to another 358.25
$\ddot{a}$ pōnikanōnetīwātc so with no further words to each other 62.6 $n \bar{m} m \bar{g} \overline{\mathrm{t}} \mathrm{t} \bar{p} \mathrm{pen}^{a}$ he and I shall fight against each other 60.6 tcāgüns ${ }^{\text {totīwāt }}{ }^{i}$ then an invitation was extended to all, every one asking every one else 60.13 ( $t c \bar{c} g$ - for $t c a ̄ g i$ - all)

## § 39. THE REFLEXIVE VERB

In the reflexive verb the action refers back to the subject. The sign of the reflexive is -tisu- or -tiso- with the $u$ or o vowel in either case sometimes long. The reflexive sign occurs in the same place as the reciprocal; viz., between the stem and the final pronoun. The difference of meaning between the two sigus is, that -tisu-represents the subject solely as the object of the action, and does not, like -ti-, convey the reciprocal relation which two or more subjects bear to one another. Reflexive -ti- in -tisu-is plainly the same element as the reciprocal -ti-.
$w \hat{a} b_{A}{ }^{\prime}$ tisō ${ }^{-} w^{a}$ he looked at himself (wâba-same as wâpa)
$p_{a} g_{A}{ }^{\prime}$ tiso ${ }^{-} w^{a}$ he hit himself (paga allied with pagi to strike)
$\ddot{a} h i t i s u t c^{i}$ he then said to himself 286.22 (hi to say)

## § 40. THE MIDDLE VOICE

Thus far the description has been of verbs in the active voice. Two other voices are yet to be mentioned,-the middle and the passive. The middle voice represents the subject in close relation with the action of the verb. It is a form of construction of which the dialect is especially fond. The form of the verb is active, and mainly of a predicative intransitive character; but the meaning is passive. The voice is distinguished by animate and inanimate signs. Only two sets of signs will be taken up, the two most frequently met with. The animate sign is $o$ and $u$ long and short, and the inanimate is $\ddot{a}$. These vowels are immediately preceded by intervocalic consonants, among which are $s$ for the animate and $t$ for the inanimate. It is perhaps better to refer to the combinations of so and $s \bar{o}, s u$ and $s \bar{u}$, and $t \ddot{a}$, as some of the signs of the middle voice. These forms are incorporated between the stem and the pronominal ending. The combinations of $s \bar{u}$ and $t \ddot{u}$ were met with before in the section on secondary connective stems ( $\$ 20$ ). They appeared there in the rôle of co-ordinative stems, and the sense they conveyed was that of heat and warmith. They were used with reference to an existence or condition of the subject, and occurred among verbs of an intransitive nature. The same verbs used in the examples there can all be classed in the middle voice. The same signs can be used without the meaning of IIEAT and WARMTH.
$\ddot{u}^{\prime} w a ̈ w \ddot{a} p i$ su'tc $^{i}$ when he swung
$w^{-} t \bar{o}^{-} k \bar{a} \operatorname{soy} y^{\prime} n^{c}$ if thou shouldst help
$k u^{\prime} k i_{S A}{ }^{\prime} w^{a}$ he is in hiding
$n e{ }^{\circ} \mathrm{to} w^{a}$ he killed himself 66.8 ( $-t-[\S 9]$ )
$k i{ }^{\prime} \bar{a}^{\prime} g w_{A}$ tä $w^{i}$ it lies on the ground
Ane'mipugōtä 'w ${ }^{i}$ it floats yon way; it moves away, carried by the water (Anemi- [§ 16]; -pugō-[§ 19]; -w ${ }^{i}$ [§ 28])
The middle voice sometimes represents an animate subject as acting upon itself in an indirect object relation. The action of the verb refers back to the subject in something like a reflexive sense. In this use of the middle voice appears the instrumental particle, and it stands in the place of $s$.
$k o^{\prime}$ (fitepänū' $w^{a}$ he washes his own head (with the help of his hand) ( $k \bar{o} g$ - [§ 16]; -n-[§ 21])
$k \bar{a}^{\prime}$ sitepähō $w^{a}$ he wipes his own head (with something) (kāsī[§ 16]; -h-[§ 21])
$p e^{\prime \prime}$ tecos $w^{a}$ he accidentally cut himself (with something sharp) (-c-[§21])
The subject of a verb in the middle voice is often expressed as if acted upon in a passive sense.
$t_{A g} w a^{\prime} h \bar{s} s^{-1} w^{a}$ he is eaught in a trap
pemi'pugo ${ }^{-1} w^{a}$ he floats by (more literally, he is carried past by the water; pemi- pugō- [§§ 16, 19])
$k \bar{v} y \bar{o}^{\prime}$ mego ${ }^{-1} w^{a}$ he rides about on horseback (literally, he is carried about; $k \bar{\imath}-[\S 16] ;-y$ - a glide $[\S 8] ;-\bar{o}-[\S 19] ;-m-[\S 21$; also § 8])

## § 41. THE PASSIVE VOICE

The use of the passive voice proper is confined to an agent in the third person. The sign of the passive is $g$ or $g u$; it occurs between the stem and the final pronominal ending. The sign with pronominal element can be seen in the tables of transitive forms. It is to be observed that the sign occurs more frequently with independent than with dependent forms.

## The Passive with Subject and Object

A peculiarity of the passive construction is the difference of the form of the animate agent when the action of the verb is directed against the first or second person, and the form of the animate agent when the action is directed against a third person. If the action of the verb be directed against a first or second person, then the agent
keeps the normal form of the nominative; but if the action of the verb be directed against the third person, then there is a change in the form of the agent: $-n i$ is added to the nominative singular to mark the singular agent, and ' $i$ is added to the same to mark the plural agent. Furthermore, if the object of the action be singular and the agent plural, the form of the verb will be singular. If the object of the action be plural, then the form of the verb will be plural. A few examples will illustrate the use of the passive forms with an animate agent.
new $\hat{a}^{\prime} p_{\text {Ame }}{ }^{\prime} \mathrm{gw}^{a}{ }^{\text {n }}{ }^{\prime}$ niw $^{a}$ I am seen by the man
$k e w \hat{a}^{\prime} p_{A} m e^{`} \mathrm{gw}^{a}{ }^{a} e^{\prime} n i w^{a}$ thou art seen by the man
$w \hat{a}^{\prime} p_{A m e}{ }^{\prime} \mathrm{g}^{a}$ néniwa'n ${ }^{i}$ he is seen by the man. [In this ant the next case, $-w^{a}$ is the pronominal termination; $-g$ - the passive sign; i. e., $g-w^{a}$, not $-\mathrm{gu}^{a}$ (for $g u+a$ ), as in the first two exam-ples.-T. M.]
wán $p_{A}{ }^{\prime}{ }^{\prime} \mathrm{g} w^{a}$ néniwa ${ }^{\prime \times i}$ he is seen by the men
wâpa'mergō $g^{i} n e^{\prime} n i w_{A} n^{i}$ they are seen by the nan
wâp $A^{\prime}$ megō ${ }^{-} g^{i}$ ne'niwa ${ }^{1{ }^{\prime i}}$ they are seen by the men
The same examples turned into the conjunctive mode would beäwâpamegwag ${ }^{i}$ néniw when I was seen by the man
$\ddot{a} w \hat{p^{\prime}}{ }^{2} \mathrm{megwatc}^{i}{ }^{i} e^{\prime} n i w^{a}$ when thou wert seen by the man
$a^{\prime}$ 'wâpamegu'te ${ }^{i} n e^{\prime} n i w_{A}$ 'ni when he was scen by the man $\ddot{a}^{\prime} w \hat{a}{ }^{\prime}$ 'amegu'tc ${ }^{i}$ ne'niwa" ${ }^{\prime \prime}$ when he was seen by the men $\ddot{a} w \hat{a}^{\prime} p$ pameguwā ${ }^{1} t^{i}{ }^{i} e^{\prime} n i w s$ 'ni when they were seen by the man $\ddot{a} w \hat{a}^{\prime} p a m e g u w \bar{a}^{\prime} t c^{i}{ }^{i} e^{\prime} n i w a{ }^{\prime \prime}{ }^{\prime i}$ when they were seen by the men

## The Indefinite Passive

There is an indefinite passive-indefinite in the sense that the agent is referred to in an indefinite way. The forms of two modes will be shown,-one of the indefinite tense of the independent mode, and another of the same tense of the conjunctive mode.

INDEFINITE PASSIVE INDEPENDENT MODE

| 1st per. | Singular | Plural |  |
| :---: | :---: | :---: | :---: |
|  | ne-gōpi | Exel. | ne-gōpena |
|  |  | Incl. | kr-yōpena |
| 2 d per. | lie-gōpi | 2 d per. | ke-gōpwa |
| 3d per. an. | -àpi | 3d per. | $-\bar{a} p i$ |

It is to be observed that some of the independent forms end with a final $-p i$, which may have some relation with $i^{\prime} p i$, a quotative with
such meanings as they say, it is said. The quotative sometimes occurs alone, but is most frequently met with as a suffix. Some of the forms just shown are the same as the ones seen in the independent transitive list; viz., the forms of the plural of the first and second persons. The following examples illustrate some of the uses of this passive:
> ne'wâpamegō'p ${ }^{i}$ I am looked at (-me-[§ss s, 21])
> ke'wâpamego'pwa you are looked at
> $w \hat{a}^{\prime} p^{\prime} m \bar{a}{ }^{\prime} \mathrm{p}^{i}$ he is looked at; they are looked at
> $w \hat{a}^{\prime} p^{\prime t} \bar{a}^{\prime} \mathrm{p}^{i}$ it is looked at; they are looked at
> kenatomegōp ${ }^{i}$ you are asked 368.4 (-me- $\left.[\S \S 8,21]\right)$

The conjunctive forms show the passive sign in the plural. The first and second persons singular end in -gi,-a suffix denoting location when attached to substantives, and indicating plurality of the third person of the independent mode. It is possible that there may be some connection between this ending and the passive sign; but it has not yet been made clear. The following are the indefinite passive forms of the conjunctive of indefinite tense:

## INDEFINITE PASSIVE, CONJUNCTIVE MODE

| 1st per. | Singular | Plural |  |
| :---: | :---: | :---: | :---: |
|  | $\ddot{a}-i, j i$ | Excl. | ä-rywiyāge |
|  |  | Incl. | ai-quiyagwe |
| 2 d per. | $\ddot{a}$-neyi | 2 d per. | ä-gwiyägwe |
| 3 l per. an. | $\ddot{a}-(u) t c i$ | 3 d per. ${ }^{\text {and. }}$ | $\ddot{a}-g w i w a ̄ t c i$ |

3 d per. inam. $\ddot{a}-\mathrm{Amegi}$
änatumene $k^{i}$ when you were asked 372.12 ( $k$ for $g$, as in $-k \bar{a} p \bar{a}-$ for $-g \bar{a} p \bar{a}-$ and in other similar cases)
nätumik I being asked 374.1 ( $-m$ - [§ 21])
äha'kasameg they (inan.) were set on fire 16.1
The third person animate singular of the indefinite passive can refer to four different relations. The form is the same, whatever may be the number of the object and the agent. The number of the object and the agent is often inferred from the context, but in the two examples to be shown each passive expression will appear with agents. If the agent be singular, then the ending will be - $n i$; if plural, then the noun' ends in - $i$. It will be observed that this construction is much like that of the passive with $g$ and $g u$. The object
of the action of the verb will be omitted; if expressed, it would be in the nominative.
$\ddot{a}^{\prime}$ hine ${ }^{\prime} \mathrm{te}^{\mathrm{i}} \mathrm{ne}^{\prime} n i w^{\prime}{ }^{\mathrm{i}} \mathrm{n}^{\mathrm{i}}$ he was told by the man $\ddot{a}^{\prime} h i n e{ }^{\text {'te }}{ }^{\mathrm{i}}$ ne'niwa ${ }^{\prime \prime i}$ he was told by the men $\ddot{a}^{\prime} h i n e{ }^{\prime} t e^{\mathrm{i}} n e^{\prime} n i w s^{\prime} n^{i}$ they were told by the man $\ddot{a}^{\prime} h i n e{ }^{\prime} \mathrm{tc}^{\mathrm{i}}$ ne'niwa ${ }^{\text {'i } i}$ they were told by the men $\ddot{a}^{\prime} n \ddot{\partial} w{ }^{\prime}{ }^{\prime}{ }^{1}{ }^{i} i^{\prime} k w a ̈{ }^{\prime}{ }^{\prime}{ }^{\prime}{ }^{\text {n }}{ }^{i}$ she was seen by the woman $\ddot{a}^{\prime} n \ddot{\partial} w u^{\prime}{ }^{1}{ }^{\mathrm{i}} i^{\prime}{ }^{\prime} h w a ̈ \neq a^{\prime \prime}{ }^{\prime}$ she was seen by the women $\ddot{a}^{\prime} n \ddot{\partial} w u^{\prime}$ tc $^{\mathrm{i}} i^{\prime \prime} k w a ̈ w^{\prime} n^{\mathrm{i}}$ they were seen by the woman


## §42. Syntactic Forms of the Substantive

Substantives have forms to distinguish gender, number, and four case-relations. The case-relations are the nominative, the vocative, the locative, which is the case of spacial and temporal relations, and the objective. All these forms are expressed by suffixes. They are thus shown in the following table:


These forms will be shown with two nouns, - A'māgu star, and $A^{\prime} \operatorname{sen}^{i}$ stone.

|  | Star. |  | Stone. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular. | Plural. | Singular. | Plural. |
| Nominative | $A^{\prime} n \bar{a} g w^{\prime}{ }^{\text {a }}$ |  | $A^{\prime}$ sen ${ }^{\text {i }}$ | A'senyä'ni |
| Vocative | Anā'gwe | Anä'gueti'ge | Ase'n ${ }^{\text {i }}$ | $A^{\prime}$ 'scnyä'ni |
| Locative | $\left\{\begin{array}{l} A^{\prime} n \overline{a ̆} g i^{\prime} g i \\ A^{\prime} n \bar{q} g u^{\prime} g i \end{array}\right.$ | Anāgui'nīgi'ni | A'seni'gi | Ase'nigi'ni |
| Objective | $\left\{\begin{array}{l} A^{\prime} n \bar{a} g w a \\ A^{\prime} n \bar{a} g A^{\prime} n^{i} \end{array}\right.$ | $\left\{\begin{array}{l} a^{\prime} n a ̄ g u A^{\prime} g^{i} \\ \text { Anāgư }^{\prime} \quad \end{array}\right.$ | $A^{\text {A }}$ sen ${ }^{\text {i }}$ | $A^{\prime}$ senyä' ${ }^{\text {n }}$ |

There is no difference of form between the objective and some forms of the possessive. Thus:
$\bar{o}^{\prime} s_{A} n^{i}$ his father (animate)
$u^{\prime} w \bar{c}^{i}{ }^{i}$ his head (inanimate)
$44577^{\circ}-$ Bull. 40 , pt 1-10-54

The ending -gi to express animate plurality is no doubt the same as the one denoting location, thus suggesting the probability of a common origin.

## §43. The Adjective

The attributive relation is expressed by a form analogous to an inanimate construction, which does not inflect for number or case. There are primary and derived adjectives. The former contains the descriptive notion in the stem; as, $k e^{\prime \prime} t c i$ great, tca' $g i$ small. The derived adjective is one that comes from a noun; as, $m_{A^{\prime}}{ }^{n}{ }^{-} \bar{o} w^{i} w^{i}$ (from $m_{A^{\prime}}$ netō' $w^{a}$ mystery being), $A^{\prime} c \bar{a}^{-i}$ (from $A^{\prime} c \bar{a}^{\cdot a}$ a Sioux). Both kinds of inanimate adjectives agree in form and function; they have a singular, inanimate ending, and they occur in an attributive relation.
$k e^{\prime \prime}$ tei mA'netō' $w^{a}$ a great mysterious being
tcagi wīgiyā $\ddot{a}^{i}{ }^{i}$ a little dwelling
mA'netō wi $a^{\prime} k^{i}$ a mysterious country
$A^{\prime} c a ̄ h i e^{\prime} n i w^{a}$ a Sioux man
As has been said, such adjectives do not change their form to agree with nouns for number and case.
$k e^{\prime \prime} t c i m_{A}{ }^{\prime} n e t o{ }^{-1} w^{e}$ ! O great mystery!
$m^{\prime}$ netōwi a'kyän ${ }^{i}$ mysterious lands
$A^{\prime} c a ̄ h i n^{\prime}$ niwa ${ }^{\prime} g^{i}$ Sioux men
By virtue of its position, the adjective of inanimate forms takes on the function of an initial stem, and as such it enters into combinations with secondary elements to form-

Nouns:
tcagi'nāga ${ }^{\times i}$ small bowl
$m e^{\prime}$ cimi $^{-} n^{i}$ apple (literally, large fruit)
Asén $^{\prime}$ nigāa $n^{i}$ stone dwelling
Acā'hinā'we Sioux country
Verbs:
tca'gāhenuhi'w $w^{i} p^{\prime} \bar{i}^{\prime} c \bar{c} g \bar{a}^{*} i$ it is a tiny buckskin string
$n e^{\prime} n i w^{a} m^{\prime} c i n a \bar{a} q u s{ }^{i} w^{a}$ the man looked big (-nägu-[§ 18];-si-[§ 20])
Adjectives, when used as predicates, have the form of an intransi-
tive verb. The verb is built up on the regular order of stemformation with the qualifying notion of the combination resting mainly in the initial member. The sens 3 of the stem undergoes restriction by other elements, and concord of gender and pronoun
is maintained. Such a combination agrees with a noun in gender and number. It stands before or after the noun it modifies. $m e^{\prime} c \bar{a} w i s \bar{\imath}^{\prime} p \bar{o} w^{i}$ large is the river (mec- large ; - $\bar{u}-[\S 20] ;-w i[\S 2 \S]$ ) $i^{\prime \prime} k w \ddot{\omega} w^{\prime} g^{i}$ känō'siwa'g ${ }^{i}$ the women are tall (-si- [§20]; -way ${ }^{i}$ [§ 28])

Pronouns (\$84-49)

## § 44. The Independent Pepsomal Promome

The incorporated forms of the personal pronoun have been treated in $\S \$ 28-34$. The independent pronoun is closely related to the pronouns of the independent mode of the intransitive verb ( $\$ 28$ ).

| I $n \bar{i} n^{a}$ | he (an.) $\bar{i} n^{a}$ |
| :--- | :--- |
| we (exclusive) $n \bar{\imath}^{\prime} n \bar{a} n^{a}$ | it (inan.) $\bar{i} n^{i}$ |
| we (inclusive) $k \bar{i} n a \bar{n} n^{a}$ | they (an.) $\bar{\imath}^{\prime} n i y^{i}$ |
| thou $k \bar{i} n^{a}$ | they (inan.) $\bar{i}^{\prime} n i n^{i}$ |

ye $k \imath^{\prime} n w \bar{a} w^{a}$

## § 45. The Possessire Promome

Possession is expressed by prefixes and suffixes which are related to the pronouns of the independent mode. The suffixes differ for nouns of the animate and for those of the inanimate class, and for singular and plural of the object possessed.

OBJECT POSSESSED

|  | Animate. |  | Inanimate. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular. | Plural. | Singular. | Plural. |
| my . . . . . | ne-ma | ne-magi | $n \ell-m i$ | ne-mani |
| ours (excl.) . | ne-menäna | ne-menānagi | ne-menāni | ne-menänani |
| ours (incl.) | ke-menāna | ke-menānagi | ke-menāni | ke-menãnani |
| thy . . | ke-ma | $k e-m a g i$ | $k e-m i$ | ke-mani |
| your | $k e-m w a ̄ w a$ | $k \in-m w a ̄ w_{A} g i$ | ke-mwäwi | ke-mwãwani |
| his | $u-m_{A} n i$ | $u-m a^{\prime} i$ | $u$-mi | $u-m_{A} n i$ |
| their | $u$-mwāwani | $u$-mwāwa' $i$ | $u-m w a ̄ u c a n i$ | $u$-mwāwani |

A few examples will serve to illustrate the use of the forms. The word for $\operatorname{dog}$ is $A^{\prime} n e m \bar{o}^{-\times a}$, a noun of animate gender. [The inserted $-t$ - in the following examples is presumably the same as in $n e^{\prime} t a w^{i}$ i am ( $\$ 28$ ).-T. M.] The forms of the three persons of the singular used with the noun in the same number would be-

> ne'tanemōhe'ma my (log ( $-t$ - [\$ \$])
> $\mathrm{ke}^{\prime} \boldsymbol{t}_{\boldsymbol{A}}$ nemōhe'ma thy dog
> uta'nemöhema'n ${ }^{i}$ his dog

Let the same persons remain in the singular, and let the noun be in the plural, and the forms would be-
neta'nemōhema' $\mathrm{g}^{i}$ my dogs
keta'nemöhema'gi thy dogs
uta'nemōhema' ${ }^{\prime \prime}$ his dogs
The word for rock is $A^{\prime} \operatorname{sen}^{i}$, a noun of inanimate gender. The forms of the three persons of the singular used with the noun in the singular would be-
neta'seni'm ${ }^{i}$ my rock
keta'seni'm ${ }^{\text {i }}$ thy rock
$\mathrm{u} \mathrm{A}^{\prime}$ seni ${ }^{\prime} \mathrm{m}^{i}$ his rock
The forms with the same persons in the singular and the noun in the plural would be-

> ne' $t_{A s e n i m a}{ }^{\prime} n^{i}$ my rocks
> $k^{\prime} t_{\text {aseniman }}{ }^{i}$ thy rocks
> $u^{\prime} t_{\text {asenima }}{ }^{\prime} n^{i}$ his rocks

The consonant $m$ of the suffix is often omitted with certain classes of substantives: as-

In terms denoting relationship.
no's ${ }^{\text {a }}$ my father
$\mathrm{ke}^{\prime} g y^{\text {a }}$ thy mother
$u^{\prime} t a i y a ̈{ }^{\prime} n^{i}$ his pet (referring to a horse or dog)
In words expressing parts of the body.
ne $e^{\prime} t a^{\text {'i }}$ my heart
$\mathrm{k} e^{\prime} g \bar{a}^{\top} k^{\mathrm{i}}$ thy chest
$u^{\prime} w i c^{i}$ his head
In some names of tools.
netō' $p w a \bar{a} g_{A}{ }^{\prime} n^{i}$ my pipe
ke'métä"i thy bow
$u^{\prime} w^{i} p_{A} n^{i}$ his arrow
[It should he observed that under special stress the vowel of the $m$ suffix is split into two vowels (\$6); likewise it should be noticed that under unknown conditions $t$ is not inserted after ne, ke, $u$, before initial vowels: then the terminal $e$ of $n e$ and ke is elided, while a glide $w(\$ 8)$ is inserted after $u$.

Examples of possessives with the $m$ of the suffix, from the Texts, are-
nesīmä my younger brother 330.16
nete'kwäm ${ }^{\text {a }}$ my sister $84.2,12$, etc.
nesīmähagi my little brothers 282.13
necīcōpemagi my ducks 284.2
nesīmähenān ${ }^{\text {a }}$ our (excl.) younger brother 90.12; 96.1
nōcisemenānan ${ }^{i}$ our (excl.) grandchild (obj. case) 160.9
kesīmähenān ${ }^{\text {a }}$ our (incl.) little brother $90.6 ; 96.7$
kincmunān ${ }^{\text {a }}$ our (incl.) sister-in-law 92.16 ( $-u-=-e-$ )
ketōgimāmenān our (incl.) chief 300.24 ( $t$ inserted)
kesīmähenānagi our (incl.) younger brothers $122.5,11,18$
ketūgimāmenānagi our (incl.) chiefs 62.22 ( $t$ inserted)
ken $\bar{a} p \ddot{m^{a}}{ }^{\text {a }}$ thy husband $162.15,23 ; 178.1$
kōcisem ${ }^{\text {a }}$ thy grandson 290.24
kesīmäa ${ }^{\text {a }}$ thy little brother 252.1
kete $h$ humagi ${ }^{i}$ thy foods 314.14
unāpüman ${ }^{i}$ her husband 162.23, 24
usiman his younger brother 314.17
usimähai ${ }^{\text {i }}$ his younger brothers $90.14,15$
usīma ${ }^{\text {if }}$ his younger brothers 90.10
ucisema ${ }^{\text {i }}$ her grandchildren 160.11
utūtüma ${ }^{\text {i }}$ his sisters 208.15
$\mathrm{u} w \overline{\mathrm{z}}$ nemo ${ }^{-1}$ his sisters-in-law 96.11 (w a glide)
uto'kaneman i his bones 16.5
$\mathrm{u} t \bar{u} k_{\text {ana }} \mathrm{m}_{\mathrm{an}}$ his bones 16.1
utuhēneman ${ }^{i}$ his garments 274.20
usīmä"wāwan ${ }^{i}$ their younger brother $156.13,16 ; 160.2$
usūmähwāwan ${ }^{i}$ their younger brother 94.19
uwīnemowāwan ${ }^{i}$ their sister-in-law 92.8 ( $w$ a glide; - $\%$ inserted)
Examples from the Texts, of possessives without the $m$ of the suffix, are-
ne $g w{ }^{-\frac{1}{i}}$ my son $182.4 ; 184.8$
nemecōmes ${ }^{\text {a }}$ my grandfather 206.6
necisï̈ ${ }^{\text {a }}$ my uncle 12.14
negy ${ }^{\text {a }}$ my mother 38.15 (for negia ${ }^{a}$; cf. ugiuc $\bar{a} w a n n^{i}$ their mother)
nī $k \bar{a} n^{a}$ my friend 14.12; 26.17
nī $p^{i}$ my arrow 84.20
n̄ $\bar{u}^{\overline{2}} \mathrm{An}^{\mathrm{i}}$ my arrows 290.20
nemecōmesenān ${ }^{\text {a }}$ our (excl.) grandfather 160.5
kenātawinōnenān ${ }^{i}$ our (incl.) medicine 308.22
ketaiy ${ }^{\text {a }}$ thy pet 178.14
ketōtüwen ${ }^{i}$ thy town 16.4 (contrasted with 16.18)
kegwissg ${ }^{i}$ thy sons 172.6
kesesühwāwa your elder brother 294.18
ucemisan ${ }^{i}$ his niece 12.17, 20
ugwisa' ${ }^{\text {'i }}$ her sons 170.1; 238.6
$\mathrm{u} w \bar{\imath} k \bar{a} n a^{4}{ }^{\text {it }}$ his comrades $14.5,6,8 ; 20.1$; 24.4 ( $w$ a glide)
uwītcimüskōtäw ${ }^{\text {i }}{ }^{\text {i }}$ his people 16.6
ugiwäwan their mother 154.9
ugwiswāwan ${ }^{i}$ their son 172.17
ugwiswāwa ${ }^{\text {i }}$ their sons 172.20
unātcāneswāwa ${ }^{\text {i }}$ their children 160.13
It should be observed that in certain terms of relationship, $u$ - of the third person is not used. Contrast ōcisemwāw'i their grandomildren 154.18 with kōrisemá thy grandson 290.24 ; $\bar{o} \times$ san $^{i}$ his father 208.15 with kōswāwan ${ }^{i}$ your father 232.5 (owing to the exigency of English grammar, Dr. Jones is forced not to be strictly literal in his transla-

 262.3.-T. M.]

## § 46. The Reflexire Pronome

What stands for the reflexive pronoun in the absolute form is in reality an inanimate, possessive combination. The thing possessed is designated by $a$-, which has an essential meaning of existence, being. The forms are-
$n \bar{\imath}^{\prime} y a w^{i}$ myself
$k \bar{i}^{\prime} y a w^{i}$ thyself
$u^{\prime} w \bar{x} y a^{\top} w^{i}$ his self
$k \bar{i}^{\prime} y \bar{a} n \bar{a}^{\prime} n^{i}$ ourselves (I and thou)
$n \bar{\imath}^{\prime} y \bar{a} n \bar{a}^{\prime} n^{i}$ ourselves (I and he)
$k_{i}^{\prime} \bar{i}^{\prime} y \bar{a} w \bar{a}^{\top} w^{i}$ yourselves
$u w \bar{r}^{\prime} y \bar{a} w \bar{a}^{\prime} w^{i}$ their selves

These forms appear frequently as the object of a transitive verb; and when so used, the combination of both pronoun and verb is best rendered by an intransitive form.
netä'päne'ta $n \bar{\imath}^{\prime} y a w^{i} \mathrm{I}$ am independent (literally, I own my own bodily self)
$w \hat{a}^{\prime} p_{A c}{ }^{i} t \bar{o} w A^{\prime} g^{i} u w^{\prime} y \bar{a} w \bar{a}{ }^{\top} w^{i}$ they are bad, sinful (literally, they defame their own bodily selves)

## § f\%. The Demonstratire Promomens

Demonstrative pronouns occur in absolute form, and number and gender are distinguished. Some of the forms are slightly irregular in passing from singular to plural and from one gender to another. Three of the pronouns point to an object present in time and space with much the same force as English this, that, yonder.
§§ 46, 47


The demonstrative $\bar{\imath} n a$ is also the third person, personal pronoun. These demonstratives are used in the following relations:
$m_{A^{\prime}} n a n e^{\prime} n i w^{a}$ this man (who is in the presence of both speaker and person addressed, but not necessarily within the immediate presence of both, or within their hearing)
$\bar{\imath}^{\prime} n a n e^{\prime} n i w^{a}$ that man (who is farther removed, or who is subordinate in point of interest)
$\bar{z}^{\prime} n \bar{a} g a n e^{\prime} n i w^{a}$ yonder man (who is farther still removed, and who can be out of hearing, but not out of sight)
One demonstrative is used in answer to a question, and corresponds to English that, yonder, when both are used in a weak, indefinite sense. The object referred to is present and visible.

|  | Pronoun. | Animate. |  | Inanimate. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Singular. | Plural. | Singular. | Plural. |
| that | - | $\overline{\text { ina }}$ Ama | īnimāhagi | $\overline{\text { inima }}$ | $\overline{\text { innimāhani }}$ |

This pronoun is used when reference is made to a particular object selected from a list; as, ì nama néniwa that man, as in the question, Which of the men do you wish to see?

Another pronoun has a temporal force, and refers to an object as invisible and in the past.


Íniya néniwa that man refers to a man known to both speaker and person addressed, but who is at present absent, or is no longer alive.

A demonstrative performs the function of an adjective; and when one is used alone without some noun, it still retains the force of a qualifier.
$m_{A^{\prime}} n i \not \partial \cdot i \cdot \operatorname{cin} \bar{a} g \not \ddot{a}^{\prime} t c^{i}$ this is the kind of song he sang
ini $\ddot{u} \cdot i \cdot$ ciseg $^{i}$ that is how the aflair stands

## § 48. Indefinite Promomms, Positime and Negatire

There are three sets of indefinite pronouns. One inflects for number and gender, and means other. The second inflects for number, but has separate forms for each gender; the animate answers to somebody, some one, and is used of persons; while the inanimate refers to something, and is used of things without life. The third expresses the negative side of the second set, as nobodr, no one, nothing. The negatives are compound forms of the second set with the adverb $\bar{a} g w i$ no, not, occupying initial place. The three sets of demonstratives stand in the table in the order named.

| Pronoun. | Animate. |  | Inanimate. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular. | Plural. | Singular. | Plural. |
| other somebody, something nobody, nothing | $k u^{\prime}{ }^{\prime}$. $g^{a}$ <br> $\bar{u}^{\prime} w \bar{\imath} y a ̈{ }^{\prime} a$ <br> $\bar{a} g \bar{u}^{\prime} w \bar{\imath} y \ddot{a}^{{fc34384c9-6ad5-486b-b01a-cca1575fd657}}{ }^{n}$ <br> $k \ddot{a}^{\prime} g \bar{o} h A^{\prime} n i$ <br> $\bar{a}^{\prime} g w i g a^{\prime} g \bar{h} h A^{\prime} n i$ |  |  |  |

The first of these forms usually plays the part of an adjective, while the others often stand alone and appear as nouns.
$k u^{\prime} t_{\text {tga }} n^{\prime} n i w^{a}$ the other man
$u^{\prime} w i y \ddot{a}{ }^{\prime a} p y \ddot{a}^{\prime} w^{a}$ somebody is coming
$\bar{a} y \bar{u}^{\prime} w i y \ddot{a}^{\prime}{ }^{\prime} a$ a $a i^{\prime} y \bar{o}^{+i}$ nobody is here
$\bar{a} g w i \geqslant \ddot{a} g \bar{o}^{-i} a^{\prime} a^{\prime}$ tägi' $n^{i}$ nothing is left

## § 49. Tuterrogatire Promouns

The interrogative pronoun asks about the quality of a noun, and inflects for number and gender. There are two pronouns used absolutely.

| Pronoun. |  |  | Animate. |  | Inanimate. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Singular. | Plural. | Singular. | Plural. |
| who, what which . . | - . . - . |  | $\begin{aligned} & w a ̈ n \ddot{a}{ }^{\prime} a \\ & t \bar{a} n a \end{aligned}$ | wänäh $A g i$ <br> tānigi | vägunä $i$ <br> tāni | wägunähani tānigi |

The first pronoun asks of quality without reference to limitation. $w \ddot{a}^{\prime} n \ddot{a}^{a}$ tca' ina néniw who is that man? wägunäai ${ }^{i} y^{\prime} \ddot{t} t \bar{o} y_{A} n i$ what dost thou bring?
The second pronoun expresses quality with more of a partitive sense.
t $\bar{a}^{\prime} n a a^{\prime} t c \bar{a} \bar{u}^{\prime} n a$ ne'niw ${ }^{a}$ ? which is the man? where is that man?
$t \bar{a}^{\prime} n i$ pyä'tōyA $n^{i}$ ? which didst thou bring? where is the thing that thou broughtest?
The examples show the predicate use of the pronouns. The pronouns have also an attributive function.
wä́n $n \ddot{u}^{a}{ }^{\prime} e^{\prime} n i w^{a}$ ? what man? Also, who is the man? tā́na ne'niwa? which man? Also, which man of several?

## Numerals (\$80-52)

## §50. Cardimal Numbers

The numeral system as exemplified in the form of the cardinals starts with a quinary basis. The cardinals in their successive order are as follows:
$n e^{\prime} y u t^{i}$ one
$n \bar{u}^{\prime} c w^{i}$ two
$n e^{\prime} s w^{i}$ three
$n y \ddot{a}^{\prime} w^{i}$ four
$n y \bar{a}^{\prime} n_{A} n w^{i}$ five
négutwāci'ga six
$n \bar{o}^{\prime} h i y^{a}$ seven
$n e^{\prime} c w a \bar{c} c i{ }^{\prime} g^{a}$ eight
$c \bar{a}^{\prime} y^{a^{*}}$ nine
$\left.\begin{array}{l}m e^{\prime} d \bar{a} s w^{i} \\ k w \bar{z}^{i} c^{i}\end{array}\right\}$ ten
medāswi'negu'ti
medāswinegutinesíx $\}^{i}$ eleven
medāswinc̄cwi
medāswinicwi'nesī wi $\}$ twelve
medā'swine'sw ${ }^{i}$
medāswineswi'nesīwi\} thirteen
medā'swinyä'w ${ }^{i}$
medāswinyäwi'nesī` \(w^{i}\) \}fourteen medāswi'nyänA'nw \({ }^{i}\) medāswi'nyānAnwi'nesī \(w^{i}\) \} fifteen \(\left.\begin{array}{l}\text { med } \bar{a} s w i n e g u^{\prime} t w \bar{a} c i{ }^{\prime} y^{a} \\ \left.\text { medāswinegutwā} c i g \bar{a}^{\prime} n e s i \bar{i} w^{i}\right\}\end{array}\right\}\) sixteen medāswinōhiga med̄̄swinōhig \(\left.\bar{a}^{\prime} n e s{ }^{-} w^{i}\right\}\) seventeen medāswinécwāci'g \({ }^{a}\)  med \(\bar{a}^{\prime}\) swic \(\bar{a}^{\prime} g^{a}\) medāswicāga \(\left.\bar{a}^{\prime} n e s i{ }^{-} w^{i}\right\}\) nineteen \(n \bar{\imath} w a \bar{a} i_{A} g^{i}\) twenty nīcwābitaginegu't \({ }^{i}\) \(n \bar{\imath} c w a \bar{a}\) itaginegutinesī \(\left.w^{i}\right\}\) twent \(y\)-one neswā'bita'g \({ }^{i}\) thirty neswābitaginà \({ }^{\prime}{ }^{\prime} w^{i}\) neswābitaginīcwinesī \(\left.w^{i}\right\}\) thirty-two nyäw \(\bar{a}^{\prime} b i t_{A}{ }^{\prime} g^{i}\) forty nyäwābitagine \({ }^{\text {s }} w^{i}\) nyäwābitagineswinesī \(\left.w^{i}\right\}\{\) forty-three \(\left.\begin{array}{l}n y \bar{a} n_{A} n \bar{a}^{\prime} b i t^{\prime} A g^{i} \\ \text { cegiekA } n_{A} w^{i}\end{array}\right\}\) fifty  negutwāciga'bita \({ }^{\prime} g^{i}\) sixty negutwācigābitaginyāna'nw \({ }^{i}\) negutwācigābitaginyān \(\left.{ }_{A} n w i^{\prime} n e s i ̄ w i\right\}\) sixty-five nōhig \(\bar{a}^{\prime} b i t_{A}{ }^{\prime} g^{i}\) seventy nōhigābitaginegutwāci` $g^{x}$
nōhigābitaginegutwācigānesī $\left.w^{i}\right\}$ seventy-six
necwācig $\bar{a}^{\prime} b i t_{A}{ }^{\prime} g^{i}$ eighty
necwācigābitaginō"i'ga
necwācigābitaginō̄igā̄nesīwi\}eighty-seven
$c \bar{a} g \bar{a}^{\prime} b i t^{\prime}$ agi ninety
cāgābitaginecwācīga
cāgäbitaginecwācigānesīwi\}ninety-eight
ne'gutwa" ${ }^{\prime \prime} k w^{e}$ one hundred
negutwā $k w e^{\prime} n e g u^{\prime} t^{i}$
negutwā $\left.k w e n e g u t i{ }^{\prime} n^{a}\right\}$ one hundred and one
$n \bar{u}^{\prime} c w \bar{a}^{\prime} k w^{e}$ two hundred
$n \bar{\imath} c w \bar{a} \%{ }^{\circ} w e m e d \bar{a} s w i n a n \bar{\imath} c w^{-1} n^{a}$ two hundred and twelve
$n e^{\prime} s w a \overline{ }{ }^{\prime} \% w^{e}$ three hundred
neswä $k w e n \bar{c} c w a \bar{a} t_{t a g i n e s w i n ~}{ }^{a}$ three hundred and twenty-three
negutwacigataswā" $k w^{e}$ six hundred
nöhigataswä" $h w^{e}$ seven hundred
nacwācigatasw $\bar{a}^{1 "} k w^{e}$ eight hundred
$c \bar{\alpha} g_{A}{ }^{\prime} t_{A} s w \bar{a}{ }^{\prime \prime} k w^{e}$ nine hundred
$\left.\begin{array}{l}\text { me'dāswā" } k w^{e} \text { ten hundred } \\ \text { negutima" } k a^{\prime \prime} k w^{e} \text { one box }\end{array}\right\}$ one thousand
medāswinegutinesīwitaswā" $k w$
$m e^{\prime} d \bar{a} s w \bar{a}^{\prime} k w e n \bar{a}^{\prime} k \bar{a} n a$ négutwā" $k w^{e}, \quad$ eleven hundred ne'gutima'ka"kwe n $\bar{a}^{\prime} k \bar{k} n a$ ne'gutwā" $k w_{2}$
The cardinals from one to five terminate with the inanimate ending $-i$. They begin with the consonant $n$, a symbol that has already been shown to be intimately associated with the hand. The symbol is valuable for the suggestion it throws upon the probable origin of the numeral system. It has some connection, no doubt, with the method of counting with the fingers. Furthermore, it will be noticed that within the quinary series (viz., within one and five, inclusive) there are four different vowels standing immediately after $n$. What part and how much vowel-change may have played in the formation of the system is yet uncertain.

Negu'twāci'ga, the cardinal for SIX, contains three clements. The first is negut-, and stands for one. The second is probably an initial stem $\bar{a} c$-, and means over, across, movement across.
$\bar{a}^{\prime} c \bar{o} w^{i}$ over, beyond, an obstruction or expanse
$\bar{a}^{\prime}$ cowī $w^{a}$ he wades across a stream
$\bar{a}^{\prime} c i^{i} t A^{\top} m^{i}$ again, in turn, by way of repetition or continuity
The third element is the ending $-g^{a}$; it is a frequent termination for words expressing quantity. It is to be found in all the series that six, seven, eight, and nine enter; and its vowel sometimes lengthens to $\bar{a}$ when another clement is added.
medāswinegutwācigā'nesī'w sixteen
But the vowel does not lengthen in negutwacigataswä "kwe sixhundred.

No'łhig ${ }^{a}$, the cardinal for seven, does not yet admit complete analysis. Initial $n$ - and final $-g^{a}$ are the only intelligible elements that can be reduced at the present.

Nécwāci'ga, the cardinal for eight, has three parts, as in the case of the cardinal for six. The first is nec-, and stands for three; the second is $\bar{a} c$-, and is the same as the one in the word for six; the third is the numeral ending $-g^{a}$.
$C \bar{a}^{\prime} g^{a}$, the cardinal for nine, is difficult to analyze. The numeral ending $-y^{a}$ is clear, but $c \bar{a}$ - is doubtful. It is possible that $c \bar{a}-$ may be the same as $c \bar{a}-$-, an initial stem conveying the idea of freedom of movement, passage without friction, without obstruction, without impediment.
c $\bar{a}^{\prime}$ powä̀ $w^{a}$ he cries out, sending his voice through space $c \bar{a} p u^{\prime} n i g A^{\prime} n^{i}$ a needle (that is, an instrument for piercing through an obstacle with ease). This explanation is offered for the reason that, in counting hurriedly from one to ten, an adverb $k w_{i} \imath^{\prime} c^{i}$ is given for ten. The adverb means the end, and cāmay possibly express the idea of an easy flow of the count up to the adverb $k w_{i}{ }^{i} t c^{i}$, which marks the end of the series.
Méd $\bar{a} s w^{i}$, the word for ten, is in the form of an intransitive verb of the third person singular inanimate. Its middle part -dās- may be the same thing as $t_{A S}$-, which signifies quantity, usually with the notion of as many as, as much as. An explanation of initial me- is as yet impossible. [The element $t_{A s-}$ occurs always in the form $t_{A s w i}$-, which is an initial stem. See \& 16. -T. M.]

With the cardinal ten the numeration apparently changes over to a decimal system. After every new decimal, the cardinals take one or the other of two forms. One is a cumulative compound, wherein the part indicating the decimal comes first, and the smaller number second.
medāswinegu't ${ }^{i}$ ten one (meaning eleven)

negutw $\bar{a}^{\top}$ Kwenegu' ${ }^{i}$ one hundred one (meaning one hundred and one)

The other is also cumulative, but in the form of an intransitive verb of the third person singular inanimate. Furthermore, the combination incorporates nesi-, an element used in the word for finger, between the pronominal ending and the part expressing the numeral.
$m e^{\prime} d \bar{d} s w^{i}$ it is ten
medāswinyäwines $\bar{\imath} w i$ it is ten four
The initial member indicating the decimal can be omitted, if the numeration is clear from the context. For example, negutines ${ }^{-} w^{i}$ can mean eleven, twenty-one, thirty-one, forty-one, and so on up to and including ninety-one. It jumps such numbers as a hundred and one and a thousand and one; but it can be used to express a hundred and eleven, and a thousand and eleven, and all the rest of the one-series, as in the instances just cited. In the same way nīcwinesī $w^{i}$ can be used to express a two-series; neswinesì $w^{i}$, a three-series; and so on up to and including cāgānesī $w^{i}$, a nine-series.

The element expressing hundred is $-\bar{u} k w^{e}$, the same thing, probably, as the collective suffix used to indicate things which are wooden: as-
cegā'kwa pine [literally, skunk-tree.-T. M.]
$m a^{\prime \prime} k w a \overline{ }{ }^{\prime} k w^{a}$ bear-tree
$p A^{\prime}$ sigā" $/ w^{a}$ board
The suffix ends with $e$, which is characteristic of an adverb. Numeration in the hundreds is expressed with the smaller number coming after the higher. There are two forms,-one with simply the combination of high and low number:
$n \bar{\imath} c w \bar{a}^{\prime}$ 'Kwenī$c{ }^{\prime} c w^{i}$ two hundred two (for two hundred and two)
the other with this combination terminated by the local demonstrative adverb $\bar{\imath}^{\prime} n a^{i}$ there, in or at that place:
$n \bar{\imath} c w a \bar{c} k w^{\prime} n \bar{\imath} c w^{\prime}{ }^{i} n^{a}$ two hundred two there
The suffixed adverb has very nearly the force of also, too, as used thus with numerals. In the series between six and nine, inclusive, where the numeral ending is $-g a$, the quantitative element $t_{\text {As }}-$ [ $t_{A} s w i$-, see § 16. -T. M.] comes in between the cardinal and the sign for the hundred.

> negutwācigat $t_{s w} \bar{a}^{\prime \prime} k w^{e}$ six times hundred (for six hundred)
> c $\bar{a} g A^{\prime} t A s w \bar{a}^{\bar{\prime}} k w^{e}$ nine times hundred (for nine hundred)

It takes the same place in hundreds after a thousand.
> medāswinegutit ${ }_{A} s w a \bar{a} " k w^{e}$ ten one times hundred medāswinegutinesīwitasw $\bar{a}{ }^{\prime} k w^{e}$ one ten times hundred

Both of the preceding examples mean eleven hundred.
Thousand is expressed in two ways, -one by the combination of ten and the sign for hundred, med $\bar{a} s w a \bar{a} k w^{e}$; the other, and the one more usual, by a compound expressing oxe box, nequtima'ka" $k w^{e}$. The word for box is ma $k a \hbar w^{i}$, of inanimate gender. With the meaning a thousand, it takes the form of an adverb by ending with $e$. The term is of recent origin. In some of their earlier sales of land to the government, the people received payment partly in cash. This money was brought in boxes, each box containing a thousand dollars. From that circumstance the term for one box passed in numeratiou as an expression for a thousand. The term is now a fixture, even though its form is less simple than the more logical word.

The psychological reason for the preference is not altogether clear. The fact that the word for one box stood as a single term for a definite high number may have had something to do with its adaptation. The word for ten hundred, on the other hand, represents ten groups of high numbers, each group having the value of a distinct number of units. To use one word that would stand for a high decimal number may have seemed casier than to express the same thing by the use of smaller integers in multiple form. As a matter of fact, very little is done with numerations that extend far into the thousands; yet, in spite of the little effort to count with high numbers, it is within the power of the language to express any number desired. To express ten thousand, and have it generally understood, is to say-
ne'gutima ${ }^{\prime} k A^{\prime}{ }^{\prime} k w^{e}{ }^{2} e^{\prime} d \bar{a} s e^{\prime} n w^{i}{ }^{i} n i^{\prime} t_{A s e}{ }^{`} n w^{i}$, which is, in the order as the words come, one box, it is taken ten times, that is its Sum

A number like forty thousand two hundred and thirteen would be-
ne'gutima"ka"kwe nyä'wābitagita'swima"ka"kwe nà'cwä"kwän ${ }^{\prime}{ }^{a}$ med $\bar{a}$ 'swinesw $\bar{\imath}^{-} n^{a}$. The words in their order mean one box, forty is the number of times the box is taken, two hundred plus, ten three also [Taswi is the same as the initial stem $t_{A s w i}$--T. M.]
The more intelligent express such high numbers in shorter terms.
Cardinals occupy initial place in composition when they stand in an adjective relation: as-
$n e^{\prime}$ guti'nen $\bar{\imath}^{\prime} w^{a}$ one man
$n \bar{\imath}$ cwi'kwä̀ $g^{i}$ two women
negu'tihi ${ }^{\prime} w^{a}$ he is alone
$n \bar{u}^{\prime}$ ciwa $^{\prime} y^{i}$ they are two
Cardinals are used freely as nouns, and it will be observed that in this connection they do not inflect for number or gender.
$n e^{\prime} n a ̈ w a \bar{a} w^{a} n e^{\prime} g u t^{i} \mathrm{I}$ saw one animate (object)
$n e^{\prime} n a ̈ t^{a} n e^{\prime} g u t^{i} \mathrm{I}$ saw one inanimate (object)
$n e p y \ddot{a}^{\prime} n \bar{a} w_{A}{ }^{\prime} g^{i} n y \ddot{a}^{\prime} w^{i} \mathrm{I}$ fetched four animate (objects)
$n e^{\prime} p y \ddot{t} t^{0} n y \ddot{a}^{\prime} w^{i} \mathrm{I}$ fetched four inanimate (objects)

## § 51. Ordiurls

The ordinals are combinations with the initial parts derived from cardinals; but the first ordinal has a separate, distinct word. Begin-
ning with the second ordinal is an incorporated $-\bar{o} n_{\text {amey }}{ }^{i}$ or $-\bar{a} n_{A m e y}{ }^{i}$, the final ending of which is the suffix $-g^{i}$, met with so frequently in a locative relation; that is the sense of it here. With the eleventh ordinal, and every other after, occurs the numeral element $t_{A S}-$ between the cardinal and the compound ending - $\bar{o} n_{A} m e y^{i}$ or $-\bar{\alpha} n_{A} m e y^{i}$. Ordinals do not inflect for number or gender. They are as follows:
$m e^{\prime} n e^{\circ} t^{a}$ first
$n \bar{u} c \bar{o}^{\prime} n_{A} m e^{\prime} g^{i}$ second
nesō'name'g ${ }^{i}$ third $n y a ̈ \bar{o}^{\prime} n_{A} m e^{\prime} g^{i}$ fourth:
nyānanōna'meg ${ }^{i}$ fifth
negutwäcigā'name'g ${ }^{i}$ sixth
nōhigānameg ${ }^{i}$ seventh
necwäcigānamè $g^{i}$ eighth
cāgá'name'y ${ }^{i}$ ninth
medāsō'namégi tenth

nīcwābitagitasōnameg ${ }^{i}$ twentieth
negutwā' $k$ wetasōname ${ }^{\prime} g^{i}$ hundredth


## § 52. Iterutives mul Distributires

Iteratives indicate repetition in point of time, as oxce, twice, thrice. They are derived from cardinals, and take the form of an inanimate, intransitive verb. With the sixth iterative occurs the numeral element-tas-, denoting quantity; it is incorporated after the cardinal elements, and is found with all the rest of the iteratives. The iteratives follow thus in order:
$n e^{\prime}$ gute'nw ${ }^{i}$ first time
$n \bar{\imath}^{\prime} c e n w^{i}$ second time
$n e^{\prime} \operatorname{sen} w^{i}$ third time
$n y \ddot{a}^{\prime} w e n^{i}$ fourth time
$n y \bar{a}^{\prime} n_{A} n e^{\prime} n w^{i}$ fifth time
negutwäcigatase' $n w^{i}$ sixth time
$n \bar{\prime} \not{ }^{\prime} h i g_{\text {atase }}{ }^{\prime} n w^{i}$ seventh time
$n e^{\prime} c w a ̄ c i g t_{A} s e^{\prime} n w^{i}$ eighth time
$c^{\prime} \bar{a}^{\prime}$ AAtase $^{`} n w^{i}$ ninth time
$m e^{\prime} d \bar{a} s e^{\prime} n w i$ tenth time
medāswinegutitasénw ${ }^{i}$
medāswinegutinesiwitase'nwi ${ }^{i}$ eleventh time
nūcwäbitagitase'nwi twentieth time
negutwā' $k$ wetase $n w^{i}$ hundredth time
$n \bar{\imath} c w \bar{a} \bar{W}^{\prime}$ 'weneswābitaginyäurinesīwitase'nw ${ }^{i}$ two hundred and thirtyfourth time
$\left.\begin{array}{l}\text { negutima }{ }^{\circ} k a i ̄ k w e t_{A s e}{ }^{\prime} n w^{i} \\ \text { medāswā } k w e t_{A s e} n w^{i}\end{array}\right\}$ thousandth time
Distributives express the number of things taken at a time, as each one, two at a time, every third one, four apiece. The distributive idea is expressed by reduplication of the first numeral syllable. In the following are some distributive cardinals:
$n \bar{a}^{\prime} n e g u^{\prime} t^{i}$ each one
$n \bar{a} n \bar{n} c w^{i}$ each two
$n \ddot{n} n e s w^{i}$ or $n \bar{a}^{\prime} n e s w^{i}$ each three
nä'nyäw ${ }^{i}$ or $n \bar{a} n y \ddot{\partial} w^{i}$ each four
$n \bar{a} ' n y \bar{a} n A^{\prime} n w^{i}$ each five
nānegutwācị̛ ${ }^{a}$ each six
$n \overline{a^{\prime}} n \bar{\prime} h i^{\prime} g^{a}$ each seven
$n \ddot{\prime} n e c w a \bar{c} i!!^{a}$ each eight
$c \bar{a}^{\prime} c a g^{a}$ each nine
mä'medā'swi each ten
mä'med $\bar{a} s w i n e g u ` t^{i}$
mä'medāswinegutinesì $w^{i}$ \}each eleven
$n \bar{a}^{\prime} n \bar{\imath} c w a \overline{b i t} A^{\prime} y^{i}$ each twent
$\left.\begin{array}{l}n \bar{a}^{\prime} n \bar{n} c w a ̄ h i t a g i n \bar{a} c w^{i} \\ \left.n \bar{a}^{\prime} n \bar{\imath} c w a ̄ b i t a g i n u ̄ c w i n e s i ̄ w i\right\} ~\end{array}\right\}$ each twenty-two
nä'neswābití $y^{i}$ each thirty
$n \ddot{a}^{\prime} n y \ddot{\partial} w a \bar{b}$ ita ${ }^{\prime} y^{i}$ each forty
$n \bar{a}^{\prime} n y \bar{a} n_{\text {anwa }}$ bita ${ }^{\prime} y^{i}$ each filty
$n \bar{a}^{\prime}$ negutwācigābit ${ }^{\top}{ }^{\top} g^{i}$ each sixty
$n \bar{a}^{\prime} n \bar{o} h i q \bar{a} b i t A^{\prime} y^{i}$ each seventy
nä'nccwācigābita'g ${ }^{i}$ each eighty
cā $\bar{a}^{\prime} \bar{a} g a \bar{a} b i t A^{\prime} y^{i}$ each ninety
n $\bar{a}^{\prime}$ negutwa $\bar{\prime} l i w^{e}$ each hundred
$\left.\begin{array}{l}\text { mä'med } \bar{a} s w \bar{a}^{\prime} " k w^{e} \\ n \bar{a}^{\prime} n e q u t i m A^{\prime}{ }^{\prime} k A^{`} k w^{e}\end{array}\right\}$ each thousand
Examples of distributive ordinals are-
mämene ${ }^{\text {t }}{ }^{a}$ every first
$n \bar{a} \bar{u}^{\prime} n \bar{c} \bar{n} n_{A m e} y^{i}{ }^{i}$ every sceond
nänesōnamegi every third
mä'medāsōname $g^{i}$ every tenth
$n \bar{a}$ 'negutwā ${ }^{\prime}$ wwetasōname'! ${ }^{i}$ every hundredth
Distributive iteratives are expressed in a similar way.
$n \bar{a}{ }^{\prime} n e g u t{ }^{\prime} n w^{i}$ it is once at a time
$n \bar{a}^{\prime} n \bar{n} c e^{\prime} n w^{i}$ it is twice at a time
$n \ddot{a}^{\prime} n e s e^{\prime} n w^{i}$ it is thrice at a time
These distributives are often followed by the local demonstrative adverb $i^{\prime} c^{i}$, denoting toward, movement away toward something. The adverb adds to the distributive notion the idea of movement by groups.
$n \bar{a}^{\prime} n \bar{i} c u{ }^{\prime} c^{i}$ two at a time
$n \ddot{a}^{\prime} n e s w i{ }^{\prime} c^{i}$ three at a time
mä'medāswinīcwinesiwi` ${ }^{i}$ thirteen at a time

$n \bar{a}{ }^{\prime} n o ̄ h i g_{A} t_{A} s e n w i{ }^{i}{ }^{i}$ every seventh time
In the multiplication of two numbers, the cardinal is the multiplicand, and the iterative the multiplier.
ne'guti nánegute'nwi one is taken once at a time
$n \bar{u}^{\prime} c w i n \bar{a}^{\prime} n \bar{\imath} c e^{\prime} n w^{i}$ two is taken twice at a time
$n e^{\prime} s w i$ nä'nese' $n w^{i}$ three is taken thrice at a time
Note.-Half and fourth are the only fractions made use of by the dialect. The word for half is expressed absolutely by $\bar{a}^{\prime} p e^{\prime} t a^{\prime} w^{i}$, an adverb denoting half. It forms the denominator, while a cardinal is used in the numerator.
negutā'pe ${ }^{\circ} t a^{\prime} w^{i}$ one half
$n \bar{c} w \bar{a}^{\prime} p e^{\circ} t a^{\prime} w^{i}$ two halves, two parts
The word for fourti is $\ddot{a}^{\prime} \operatorname{sepa}^{\prime} n^{e}$, an adverbial form of $\ddot{a}^{\prime}$ sepa $^{\prime} n^{a}$ raccoon. The term comes from the fourth of a dollar, which was the price paid for a raccoon-skin at the trading-store. It is the denominator, while the cardinal is the numerator.
> negutä'sepa' $n$ e one-fourth, quarter of a dollar
> neswä'sepa'ne ${ }^{c}$ three-fourths, seventy-five cents

There is a demonstrative adverb $\bar{i} n a^{\prime}$ with the meaning usually of there, at that place. When it comes after such phrases as have been given, it has the meaning of plus; the fraction is partly broken, and the terms then express addition.
negutāpe'ta'wina` one and a half negutäsepa'nīna` plus a fourth

## § 53. Adverbs

There are numerous adverbs that express great variety of relationship. By far the greater number of them are used as adjuncts. As
adjuncts, some have great freedom of position, and others have not that freedom. Among the adverbs of free position are those expressing time.
$\bar{\imath}^{\prime} n u g^{i} \ddot{a}^{\prime} p y \bar{a} y \bar{a}^{\prime} n^{i}$ to-day was when I came
$p y \ddot{a}^{\prime} w^{a} a^{\prime}$ sawa'iye he came long while ago
askA'tcìmä"i $n \bar{c}^{\prime} p y^{a}$ by and by I will come
Other adverbs are less free as to position. Such are those that do the double office of prepositions and conjunctions.
ne 'kani pe'pōn ${ }^{i}$ during the whole year
ne ' ${ }^{\prime}$ kan $\ddot{a}^{\prime \prime}$ pemátesi'tc ${ }^{i}$ during all the time that he lived
 ${\text { ä'yä'pwā } w^{\mathrm{i}}} p y \bar{a}^{\top} t c^{i}$ before he came
These limited adverbs occurring in first position really perform the office of initial stems. The following examples show adverbs in composition with secondary stems:
tcei'gepyä ${ }^{\prime} y^{i}$ at the edge of the water a kwitapa'kwi on top of the lodge
Some adverbs express a modal sense, and have the force of either a clause or a sentence.
kaci' waito 'wi of course it is true (said in answer to a question) kaci'wi-to ${ }^{\prime} w^{-i}$ I don't care what happens; it makes no difference ma'sātci $p y \ddot{a}$ 'w $w^{a}$ he had a hard time getting here
The qualifying force of some adverbs is so extensive as to make them into conjunctives. Amongst their many values as conjunctives are-

General connectives:

$$
n \bar{a}^{\prime} k^{a} \mathrm{AND}, \text { as- }
$$

$k \bar{\imath}^{\prime} n a \overline{n a}^{\prime \prime} \mathrm{kan} \bar{\imath}^{\prime} n^{a}$ thou and I
$c e^{\prime}$ wän ${ }^{a}$ But, in which an objection is implied, as-

Introductives:
nahi' well, I say, as-
nahi', māatesóc ${ }^{\prime \prime} k \bar{a} n \bar{a} w^{a}$ ——well, I will tell the story of him -
kaho', with much the same meaning and use as nah $i^{\prime}$
$k_{A^{\prime}} \operatorname{cin}{ }^{-1}{ }^{i}$ why! how now! as-
ka'cina ${ }^{-1}$, $\bar{a}^{\prime}$ qwināqwai'yani ${ }^{i}{ }^{i}$ why, thou hast not gone yet! $k A^{\prime} \operatorname{cin} \bar{a}^{\top} g w^{a}$ is much like $k A^{\prime} c i n \bar{a}^{1 i}$

## § 54. Interjections

There are also numerous interjections. Naturally most of them have to do with the expression of subjective states of the mind. There are two interjections of very common use, and they will be the only ones to be mentioned. One is tai'yāna ${ }^{\imath}$ would that I HAD MY WISn! It is used with the subjunctive to express a prayer.

Tai'yāna"i pyä̀te! oh, I wish he would come!
The other interjection is tcì, expressing wonder. It can and often does occur alone, but it is more common as a suffix.
ä'pyātcitcù! when, lo, here he came!

## §55. CONCLUSION

On account of the limitation of space, the description of the grammatical processes of this Algonquian dialect is to be taken rather as a general summary. A good deal of matter has been lightly touched upon, and much has been wholly left out. It has been the plan to point out in as few words as possible such features as would give an intelligible idea of what the grammar of this one Algonquian dialect is like. The description will close with the text of a myth that was purposely abbreviated in the telling. It is told in a straightforward idiom without any attempt at rhetorical emphasis, which often goes with the language of myths. The translation keeps close to the order of the ideas expressed.in the text. There is also a short analysis of some of its morphology and syntax.

## TEXT

[Cf. Fox Texts, pp. 70-74.]

<br>Bear they who are in pursuit of him.


${ }^{1} m a^{\prime \prime} k w a n i$ object of the following participie ( $m a^{\prime *} k w a$ animate noun, nominative singular; -ni objective animate singular suffix [ $\S 42]$ ).
${ }^{2}$ päminéku'wātci'gi third person plural, animate, transitive participle (pämi- for pemi- [initial stem denoting movement past; e of pemi- becomes $\ddot{a}$ in the participle, § 33]; -ne' $k a$ - a sccondary stem meaning to DRIVE, TO PURSUE [§ 19]; $-w$ - [ $\% 21(?)]$; $-\bar{a}$ - refers to the animate object $m a^{\prime} k w a n i$; -tcigi animate, third person, participial plural [§33]).
${ }^{3} \bar{I} n i p i$ combination of an introductive and a quotative ( $\bar{I} n i[\S 47$ ] singular, inanimate, demonstrative pronoun used as an introductive; $i^{\prime} p^{i}$ impersonal quotative, occurring usually as a suffix [ $\S 41$ ]).
${ }^{4}$ a'cawai'ge temporal adverb expressing remote time in the past ( $\$ 53$ ).
${ }^{5}$ ne'gute'nwi iterative ( $\$ 52$ ) in the form of the third person singular, inanimate, intransitive verb of the independent scries ( $\$ 28$ ).
${ }^{6} \ddot{a}^{\prime \prime}$ pepögi third person singular inanimate intransitive verb of the Indefinite conjunctive mode (ätemporal augment; pep-initial stem used to express notions of winter. cold, sNow [§ 16]; -gi suffix with a locative sense [§ 42]).
${ }^{7} \ddot{a} \cdot A \cdot s k i^{\prime} m e^{\circ} p u{ }^{\prime} g i$ same kind of verb as in note 6 (aski-initial stem signifying Early, soon, first [§ 16]; $m e$-initial stem common with words for sNOW, ICE, COLD; mépu- TO SNOW).
${ }^{8} \ddot{u}^{\prime} A s k a \bar{n} w{ }^{\prime}{ }^{\prime} g i$ an impersonal verb of the intransitive conjunctive mode (Ask- same as in note 7 ;-annwsecondary stem denoting state, condition; -gi suffix with locative sense).
${ }^{9} n e^{\prime}$ swi cardinal used as an adjective to the following noun.
${ }^{10} n^{\prime} e^{\prime}$ niw. $A^{\text {g }}{ }^{i}$ animate, plural noun, subject of the following verb (ne'niwa nominative singular; -gi suffix denoting plurality [§ 42]).
 junctive mode [§ 29]).
${ }^{12} m a^{\prime}$ maiya temporal adverb expressing relative time.
${ }^{13}$ kegi'ceyä'pa temporal adverb referring to that part of the morning just hefore and inmediately after sumrise.
${ }^{14}$ apa'tä'kīgi independent, intransitive, verbal combination used like a noun (apat-akin to $\bar{a}^{\prime} p e^{\prime} t a^{`} w^{i}$

${ }^{15}{ }^{\circ} \ddot{p} e^{\prime} k w i s a s A g a^{\prime} k i$ same kind of rerb) as in note 6 ( $\ddot{a}$ - vowel augment same as in note 6 , but used here, as in other places of the text, with a relative force; pe'kwi- initial stem denoting density, thickness [ 816$]$; sasag-reduplicated form of the initial stem $\operatorname{sag}$-[see sagi- § 16], which has taken on the sense of TAKING HOLD OF; - $k i$ third person, inanimate, pronominal ending of the conjunctive mode [§ 29]).
${ }^{16} \mathrm{ma}^{\prime \prime} \mathrm{kwan}{ }^{i}$ objective form of an animate noun used as the subject of the subordinate verb that follows.
${ }^{17} \ddot{a}^{\prime} p i t c i^{\prime} k a^{\prime}$ wäni'tci third person singular, animate, intransitive verb of the conjunctive mode, used with a subordinate subject in the objective relation ( $p \bar{t} t$-initial stem denoting movement into an enclosure [§ 16]; for the tci- of pītci-cf. pyätci- under pyä-, also § 8 ; ' $k a$ - secondary stem expressing the notion of making an Imprint, sign, track, and of moving, going [§ 18]; -uä-connective stem [§ 20]; -niincorporated representative of an objective relation, and parallel in construction to $n^{i}$ in ma*kas $n^{i}$. It belongs with -tci in nitci, and so enters into a subjective relation [§ 34]).

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | nt in following he fter him | "To the | ace whence the source is he going fast!" |
| ähinātc ${ }^{\text {i } 22}$ wītämātcin ${ }^{\text {i }}{ }^{23}$ |  |  |  |
| said he to bim whom he |  |  |  |
|  |  |  |  |
| From the place he who went' "Towards the place whence the mid- |  |  |  |
|  |  |  |  |
| And another | to the place whence he wh the source of the noon- roun day |  | rds the plare of the down is he hastening!", |
| ähitc ${ }^{\text {i }}{ }^{27}$ |  |  |  |
| satid he. |  |  |  |
| Aiyācōt ${ }^{\text {a }}$ |  | AskAtcip ${ }^{\text {i }}$ 33 | petegipyäyāt ${ }^{\text {ast }}$ |
| To and fro | long did they together keep him in flight from them. | Later on it is saicl | behind he who was coming |
| a 'kigähināpit on the gronnd as 1 looked, | ${ }^{i},{ }^{35}{ }^{3} \cdot A \cdot$ skipagāme kwise <br> it lay with a green surfac |  |  <br> above |

18 néguti cardinal ( $\$ 50$ ) used as an adjective modifying a noun understood.
${ }^{19} \ddot{a}{ }^{\prime} p \bar{t} t c i n \bar{a}^{\prime} g A n \bar{a} t c i$ third person singular, animate, transitive verb of the conjunctive modo ( $p \bar{u} t-$ same as in note 17; nāgA-initial stem meaning To Follow AFTER [§ 16];-n-an intervocalic causal particle [§§ 8,21 ; $-\bar{a}$ - objective pronominal element referring to the bear; -tci pronominal sign standing for the third person singular subject, conjunctive [ $\$ 29]$ ).
${ }^{20} \ddot{a} \cdot a \cdot c i^{\prime} k a h w a ̄ t c i$ same kind of verb as in note 19 ( $-k a$ - secondary stem, same as in note 17; -hw-causal particle [§37]; - $\bar{l}$-same as in note 19; -tci same as in note 19).
${ }^{21}$ wätcikesiyāgicisäwā'! third person, singular, animate intransitive verb of the independent serics (wätciinitial stem [from utci, a locative adverb meaning whence, SOURCE FROM, ATAY FROM (§ 16)]; kesiyäinitial combination expressing cold; -gi locative suffix denoting PLAcE WHERE [§ 42]; wätcikesiyãgi whence comes the cold is an inanimate participial constrnction; ici a locative adverb denoting Hither, AWAY, TOWARD; it often oceurs as a suffix [§ 52]; wätcikesiyagici TOWARD THE PLACE WHEN(E COMES THE COLD takes the place of an initial stem to the rest of the combination; -isä- secondary stem expressing SWIFT MOVEMENT [ $\$ 19$ ]; $w \bar{a}$ third person singular, pronominal sign representing an independent animate subject, lengthened from $u \cdot a$ [ $\S \S 6.28]$ ).
${ }^{22} \ddot{a} h i n a ̈ t c i$ same kind of verb as in notes 19 and 20 ( $\ddot{a}$ - as in note 15 ; hi-initial stem meaning To sAY [§ 16]; - $n$ - as in note $19 ;-\bar{a}$ - as in note $19 ;-t c i$ as in note 19 ).
${ }^{23}$ wïtämātcini third person singular, animate, transitive participle ( $w \bar{\imath}$-initial stem denoting comPANIONSHIP [§ 16]; $-t$-[§ 8]; -ä-secondary stem denoting CONDITION; -m-animate causal particle [§§ 21, 37]. $\bar{a}$ - animate objective sign; -ātcin $\ddot{\vec{c}}$ contains both subject and object, being a possessive, transitive participial [§ 33]).

24 Explained in note 21.
${ }^{25}$ Participial (§ 33), intransitive animate: hence the termination $-g a$, not $t a$ (see $\S 34$ ); - $k u$ - a secondary stem meaning TRACK, IMPRINT (§ 18 ).
${ }^{26} w \ddot{t c i}$-as in note 21 ; nāwa $k w \ddot{a} g i$ ( $\$ 53$ ); the final $i$ elided (§ 12 ) Jefore $i c^{i}$ - (§ 16 ), the final $i$ of which is likewise lost; -isäu'a as in note 21.
${ }^{27} h i$ an initial stem as in ahinatc $i$ ( $n o t e 22$ ); the form is the thirl person singular animate intransitive of the conjunctive mode ( $\S 29$ ).
28 See note 3.
29 An adverb (§53).
${ }^{30}$ See note 26.
${ }^{31}$ ä- prefix; pagi-an initial stem meaning to strike (§14); -icisäwā as in notes 21, 26; gilocative suffix.
32 ä- prefix; $k i w i$ - an initial stem cognate with $k \bar{\imath}-(\S 16) ;-n$ - intervocalic (§8); - $\bar{a}$-a secondary stem often used to indicate FLIGITT (§ 19); - $m$ - instrumental particle ( $\S \S 21,37$ ); $-\bar{o}$ - sign of middle voice ( $\S 40$ ); $-t$ - an intervocalic ( $\S 8$ ); $-\bar{a}$ - is not clear; -t $\bar{\imath}$ - $\operatorname{sign}$ of reciprocity ( $\S 38$ ); -wātci sign of tbird plural animate intransitive conjunctive mode (§ 29).
${ }^{33}$ For AskAtci+ipi; AskAtci cognate with aski-(§ 16); ipi as in note 3.
${ }^{34}$ pctegi- an adverb; gi locative suffix, as in notes $7,8,14$; pyäyāta contains pyä an initial stem denoting MOVEMENT HITHER (§ 16); y $\bar{a}$ - an initial stem meaning the same (see below äy $\bar{a} w \bar{a} t e^{\circ} e$, note 41 ); from the analogy of $p y \bar{a} y A n e$ (from $p y \ddot{a}$ ) it is likely that the true stem is $y \ddot{a}$; -fa termination of the animate intransitive participial, third person singular (§33).
${ }^{35}$ For $a^{*} k i g i+a ̈ h i n a ̄ p i t c i ; a^{i} k i g i$ ON THE GROUND; -gi a locative suftix (§42); ähinäpitci ( $\ddot{a}-t c i[\S 29]$ ); $-h$ - (§ 8) ; -i-for $i c i$ TfIUS (§ 12 ); $-n$ - (§ 8 ); $\bar{a} p i$ TO SEE.
${ }^{36}$-sen- a connertive stem meaning RECLINLNG, Lying down (§ 20); $\ddot{a}-g i$ as in note $6 ;-t c \bar{\imath}$ (§54).
${ }^{37}$ I have altered $a^{\prime}$ pemeg ${ }^{i}$ of Dr. Jones to $\ddot{a}^{\prime}$ pemegi. The first can not be analyzed; the second can, and is supported by $\ddot{a}$ perneg of the Fox Texts (72.1). The $a^{\prime}$ pemeg of the Fox Texts at 72.2 apparently is a typograpbical error. The analysis is $\ddot{a}-g i$, as in note 6 .

 likewise sumachs; then they put him to lie on bear-him; when they top of

[^56]


they that lie close and it is said of old that his Dack-bone. together.
$\bar{I}_{\text {It is said }}{ }^{3} \underset{\text { also }}{\text { na }} \mathrm{ka}^{29} \underset{\text { in the past }}{\text { iyowe }} \underset{\text { winwāw }}{\text { they }}$ a78

|  | also | in the past | they | thes | in front | tars |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| īna | ma'kw ${ }^{\text {a } 80}$ | nāka ${ }^{29}$ | petegi | neswi | inigipiyōwe ${ }^{81}$ | ma*kwan ${ }^{\text {i }}$ |
| that | bear | and | behind | three | they are said in | bear-him |


| pämine kawātcigi. they who were in pursuit of him. |  | Tcäwine ${ }^{\text {kitca }}{ }^{82}$ Īna ${ }^{\text {i }}$ tcagi |  |  | Anāgō ${ }^{\text {a }} 83$ |  | cita kwago- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Truly in the space | middle there | little | tiny star |  | near to does |
| tcinw ${ }^{\text {a }}$. ${ }^{84}$ | Inapi ${ }^{85}$ | Anemōhä ${ }^{\text {a }}$, ${ }^{86}$ | utaiyän ${ }^{\text {i }}{ }^{8}$ | M | $\mathrm{a}^{\text {a }}$ |  | i 53 |
| it hang. | It is said | little dog, | his pet | Unio | Rive |  | Hold-Tigh |

Tägwāgigin ${ }^{i 88}$ me tegumicyän ${ }^{\text {i89 }}$ nā' $^{\text {ka }}{ }^{29}$ ma kumicyän ${ }^{\text {is9 }}$ wätcimeck-
Every autumn and sumachs why they are
${ }^{61}$ līci- as in note 58 ; -āwātc $i$ pronominal termination of conjunctive mode ( $\$ 29$ ), as in notes 56,57 ; -h-(§21); wïnAni- (§16).
${ }^{62}$ For $\ddot{a}-a ̃ w a ̄ t c i$; wäpi- an initial stem denoting inception (§ 16 ).
${ }^{68}$ wätūp.ggīci for wütūpAgi (note 73); ici $(\$ \S 10,52)$.
${ }_{64} u$ - his; for the absence of the $m$ suffix see § $45 ;-i(\S 42)$.
${ }_{65}$ Compare $\ddot{a}$ pepōgi (note 6) and pepögi (note 73); the form is a locative (§ 42).
${ }^{66}$ A locative; cf. päcälkätawiwipanig until nearly morning 298.2; -wâpa- is the same as the initial stem wîpa-to SEE; note, too, äwiba-nig AT BREAK of DAY 222.15 , with the common fluctuation of $b$ and $p$ (see § 3).

67 Noun, animate plural (\$ 42).
${ }^{68}$ For ketcīwagi $+\bar{a} p e^{\prime} e$; for $\bar{a} p \epsilon^{\prime} e$ see § 14; ketcīwagi (-wagi is the sign for the third person plural inanimate intransitive of the independent mode [\$28]).
${ }^{69}$ For $\bar{n} n i+i p i+i y \overline{w e}$; see note ${ }^{*} 3$ and $i y \bar{\omega} w e ~ n e x t ~ p a r a g r a p h . ~$
$70 \mathrm{ma}^{*} k w^{a}+u w^{2} \mathrm{c}^{i}$ (see § 12).
${ }^{71} u$-Ani (§45).
${ }^{72}$ See § $10 ; \ddot{u}-g^{i}$ as in note 6 .
${ }^{73}$ A locative.
${ }^{74}$ See §§ $10,14$.
${ }^{75}$ See note 6 .
 tion of the third person plural indefinite passive, imlependent moile ( $\$ 41$ ).
${ }^{77}$ See -cin- (§ 20) and also § 12.
${ }^{78}$ Aceidentally omitted in $\$ 44$.
${ }^{79}$ Animate plural of ina (§ 47).
${ }^{\text {go }} 1$ have altered $\overline{i n i n i} m a^{\circ} k w_{A} n^{i}$ of Dr. Jones to $\overline{i n a} m \alpha^{\circ} k w^{\prime}$ (ser $72 . \infty$ ), as is required by the anatysis -(cf. §s 12, 47).
${ }^{81}$ For īnigi ipi iyōwe see notes 69 and 79.
82 -tcā verily.
${ }^{83}$ See $\$ 12$ for the formation of the diminutive formation of Anăgua.
${ }^{84}$-cin- (§ 20?); -wa (§ 28).
${ }^{85}$ For $i n a+i p i$ see notes 3 and 80 .
86 a shows that the noun is animate singular ( $\$ 42$ ).
${ }^{87}$ See § 45.
${ }^{88}$-gini termination of the locative plural (§ 42).
${ }^{89}$ lnanimate plural (\$72).
 red at the leaf when they put to lie on top of then bloody became leaves That
 in the fall why the leaves became red oaks

## [Translation]

They who are in Pursuit of the Bear
It is said that once on a time long ago when it was winter, when it had snowed for the first time, while yet the first fall of snow lay on the ground, there were three men who went forth to hunt for game early in the morning. At a place on the side of a hill where there was a thick growth of shrub did a bear enter in, as was shown by the sign of his trail. One (man) went in after him and started him going in flight. "Away toward the place from whence comes the cold is he making fast!" called he to his companion.

He who had gone round by way of the place from whence comes the cold, "In the direction from whence comes the source of the mid-day time is he hurrying away!" he said.

Then another who had gone round by way of the place from whence comes the noon-time, "Toward the place where (the Sun) falls down is he hastening away!" said he.

Back and forth for a long while did they keep the bear fleeing from one and then another. After a while, according to the story, as one that was coming behind looked down at the earth, lo! the surface of it was green. For it is really the truth that up into the sky were they led away by the bear. While about the place of the dense growth of shrub they were chasing him, then was surely the time that into the sky they went.

Thereupon he who came behind cried out to him who was next, "O Union-of-Rivers, let us turn back! Verily, into the sky is he leading us away!" said he to Union-of-Rivers, but no reply did he get from him.

Union-of-Rivers, who went running between (the man ahead and the man behind), had Hold-Tight (a little puppy) for a pet.

[^57]In the fall they overtook the bear; then they slew him; after they had slain him, then many boughs of an oak did they cut, likewise sumachs; then with the bear lying on top (of the boughs) they skinned him and cut up his meat; after they had skinned him and cut up his meat, then they began to scatter (the parts) in all directions. Toward the place from whence the dawn of day hurled they the head; in the winter time when the dawn is nearly breaking, (certain) stars were wont to appear; it has been said that they were that head. And his back-bone toward the east did they also fling. It is also common in the winter time for (certain) stars to be seen lying close together. It has been said that they were that back-bone.

And it has also been told of them (viz., the bear and the hunters) that the (group of) four stars in front was the bear, and that the three behind were they who were in pursuit of the bear. There in between (the star in front and the star behind) a tiny little star hangs. They say that was a little dog, Hold-Tight, which was pet to Union-of-Rivers.

As often as it is autumn the oaks and sumachs redden at the leaf for the reason that when they (the hunters) place (the bear) on top of (the boughs), then stained become the leaves with blood. That is why every autumn the leaves of the oaks and sumachs redden.

That is the end of the story.

## SIOUAN

DAKOTA (TETON AND SANTEE DIALECTS) WITH REMARKS ON THE PONCA AND WINNEBAGO

BY

FRANZ BOAS AND JOHN R. SW ANTON

## CONTENTS

Page
§ 1. Introduction ..... 879
§§ 2-4. Phonetics ..... 880
§ 2. System of counds ..... 880
§ 3. Syllables and accent: Teton ..... 883
§ 4. Phonetic changes ..... 854
§ 5. Grammatical processes ..... 889
§ 6. Ideas expressed by grammatical processes ..... 890
§§ 7-47. Discussion of grammar ..... 891
§§ 7-10. Juxtaposition and composition: Santee ..... 891
§ 7. Yerbs ..... 891
§ \& . Verbs and noms ..... 893
§ 9. Nouns ..... 894
§ 10. Note on certain verbal compounds ..... 894
§ 11. Reduplication ..... 895
§§ 12-14. Prefixes ..... 900
§ 12. Prepositional prefixes ..... 900
§ 13. Instrumental prefixes ..... 902
§ 14. Modal prefixes: Teton ..... 905
§ 15. Verbal suffixes: Teton ..... 906
§§ 16-20. Personal pronouns in Dakuta ..... 908
§ 16. Subjective and objective pronouns ..... 908
§ 17. Transitive verhs ..... 909
§ 18. Pronouns of verbs in $y$ - ..... 909
§ 19. Other exceptional forms ..... 910
§ 20. Verbs with indirect olject and reflexives ..... 912
§§ 21-29. Personal pronouns in Ponca ..... 914
§ 21. Subjective and ohjective pronouns: first class ..... 914
§ 22. Transitive verls ..... 915
§ 23. Pronouns of verbs in $\varphi:$ second class ..... 916
§ 24. Pronouns of verbs in $b, d, g$ : third class. ..... 916
$\S 25$. Pronouns of verbs in $i$-: fourth class ..... 917
§ 26. Pronouns of verbs in $u$-: fifth class ..... 918
§ 27. Irregnlar verbs ..... 918
§ 28. Forms expressing object possessed by subject ..... 919
§ 29. Verbs with indirect objects ..... 920
§§ 30-34. Personal pronouns in Winnebago ..... 922
§ 30. Subjective and objective pronouns: first class ..... 922
§ 31. Transitive verbs. ..... 922
§32. Pronouns of verbs taking $\delta$ in the second person: second class ..... 923
§33. Contracted pronominal forms ..... 925
§ 34. Indirect object and reflexives ..... 926
§ 35. Independent personal pronouns ..... 928
§§ 7-47. Discussion of grammar-Continued ..... Page
§§ 36-37. Position of pronoun ..... 928
§ 36. Position of pronoun in Dakota ..... 928
§ 37. Position of pronoun in Ponca ..... 931
§§ 38-40. Modal suffixes and particles ..... 932
§ 38. General characteristics ..... 932
§ 39. Plurality ..... 932
§ 40. Particles expressing tenses and modalities ..... 933
§ 41. Adverbial suffixes: Teton. ..... 936
§ 42. Articles ..... 939
§ 43. Demonstrative pronouns ..... 944
§ 44. Possession ..... 946
§ 45. Adverls: Teton ..... 948
§ 46. Connectives: Teton ..... 949
§ 47. Interjections: Teton ..... 950
§ 48. Vocalulary: Teton ..... 950
Teton text ..... 954
Winnebago text ..... 959

## SIOUAN

## DAKOTA (TETON AND SANTEE DIALECTS)

WITH REMARKS ON THE PONCA AND WINNEBAGO

## By Franz Boas and John R. Swanton

## § 1. INTRODUCTION

The Sionan languages are spoken in a considerable mumber of dialects. One group of tribes speaking Siouan languages lived on the western plains, extending from the northern border of the United States far to the south. Another group of dialects was spoken by tribes inhabiting the southern Appalachian region; and two isolated dialects belonged to the coast of the Gulf of Mexico, east of the Mississippi river and the lower Yazoo river, respectively. At present the last two groups are on the verge of extinction.

The following sketch of Sioun grammar is based mainly on the Santee and Teton dialects of the Dakota language, which embraces four dialects-Santee, Yankton, Teton, and Assiniboin. Santee and Yankton are spoken by the eastern Dakota bands, Teton by the western bands, and Assiniboin by those of the northwest. The material for the present sketch is contained mainly in the grammar, texts, and dietionary of the Santee, published by S. R. Riggs (Contributions to North American Ethology, rols. vir, ix). This account has been the basis of Dr. John R. Swanton's studies of a series of Teton Texts, in posscssion of the Burean of American Ethnology, written by George Bushotter, a Teton Dakota. In the summer of 1899 Doctor Swanton revised these texts on the Rosebud Indian reservation with the help of Mr. Joseph Estes, a Yankton Dakota, who had been long resident among the Teton, and who was at that time teacher in one of the Govermment schools. Doctor Swanton's notes, contained in the present account, refer to the Teton dialect, while the material based on Riggs's published Santee material has been discussed by F. Boas.

The Ponea material has been gleaned from a study of J. Owen Dorsey's work, The C'egiha Language (Contributions to North American Ethnology, vol. $\mathrm{vi}^{1}$ ). The Winnebago material is based on the unpublished collections of Mr. Paul Radin. The notes on both of these dialects have been written by F. Boas. Page references in the sections describing Santee and Ponca refer to the publications by Riggs and Dorsey referred to before.

## PHONETICS (§§ 2-4)

## § 2. System of Sounds

Since Riggs, in his grammar and dictionary, does not distinguish the aspirates and surd stops, which were first discovered by J. Owen Dorsey and which are of such frequent occurrence in American languages, we give here the description of the Teton as obtained by Doctor Swanton. In order to preserve as nearly as possible the usage employed in printing Dakota books, Riggs's alphabet has been adhered to; but $p^{\prime}, k^{\prime}, t^{\prime}$, and $c^{\prime}$ have heen added to designate the aspirates of the corresponding surds. Doctor Swanton also distinguishes a fortis $\S$ and $\xi ; A$ is an obscure vowel. related to short $\ddot{\beta}$ and $\hat{e}$.

## TABLE OF SOUNDS OF TETON

CONSONANTS


YOWELS

|  |  |  |  |  |  | $A$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Pure . . . . . . | $i$ | $\hat{e}$ | $e$ | $a$ | $o$ | $u$ |  |
| Nasalized | . . . . | $i^{n}$ | - | $e^{n}$ | $u^{n}$ | $o^{n}$ | $u^{n}$ |

1 See F. Boas, Notes on the Ponka Grammar (Congrès International des Américanistes, xye session, Québec, 1907, vol. II, pp. 317-337).

The affricatives have been placed in the group of stops because they are closely associated with them. It is doubtful whether the fortis velar occurs.

The affricative $c$ series corresponds to the English ch in church; the $\dot{z}, \dot{z}$ series to $z$ in azure and to sh in shore; $l i$ to the velar ch in German.
The phonetic system of Santee is quite similar to that of Teton, except that $l$ is absent and is replaced by $d$ and $n$. Teton $n$ is either initial or follows $k$ or $g$.

In Ponca, $y$ of the series of sounds enumerated before is absent, and is throughout replaced by $\epsilon$ (English sonant tir). According to Dorsey, this sound approaches the $l$ and $r$ of other dialects; i. e., it is pronounced slightly laterally and with a tendency to a trill. The sonant of the affricative series, $j$, occurs in Ponea, and $l$ is absent. In Kansas, which is closely related to Ponea, the Teton $y$ is replaced by 7 .

In Winnebago the Teton $y$ is replaced by a weakly trilled linguoapical $r$. Two $n$ sounds are found, one, $n$, more strongly sonant than the other $n$. In the velar series the sonant continued sound $\gamma$ occurs besides the surd 7 .
In the printed Ponca texts published by Dorsey an alphabet is used that does not conform to the Dakota alphabet used by Riggs and in later publications based on Riggs. Dorsey's alphabet agrees in many respects better with the systems of transcription used in rendering American languages than Riggs's alphahet. Nevertheless we have adhered here to the Riggs system and have aooided the awkward inverted letters used by Dorsey.

| Riggs | Dorsey |
| :---: | :---: |
| $p, t, k$ | /I, $2, .8$ |
| s, ${ }_{\text {s }}$ | s, , |
| ć | 23 |
| $p^{\prime}, t^{\prime}, k^{\prime 1}$ | $1, t, k$ |
| $\bigcirc{ }^{1}$ | (?) |
| $c^{11}$ | tc |
| 1., !, ! | $l^{\prime}, t^{\prime}, l^{\prime}$ |
| ${ }^{1}$ | $t c{ }^{\prime}$ |
| $z$ | j |
| $j^{1}$ | dj |
| \% | $q(?)$ |
| $\dot{g}$ | .c() |

We are not quite certain whether the sounds $\delta$ and $\leqslant$ occur in Ponca. The sounds $s$ and $c$ of Ponca have been rendered here by analogy by $s^{\circ}$ and $s^{\prime \prime}$, but their character has not been definitely ascertained.

In Santee consonantic clusters in initial position are common, while they are absent in terminal position. In these consonantic clusters three groups may be distinguished, -clusters with initial surd stops; those with initial $m$ and $l$; and those with initial $s, \delta, k$. The first of these groups never occurs in Ponca, the second shows a remarkable variability in different dialects, while the third seems to be common to Dakota, Ponca, and Winnebago.

The following table illustrates these three groups of consonantic clusters:

SANTEE

|  | Second consonant of cluster |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $p$ | $t$ | \% | $s$ | s | c | $d$ | $n$ | 7 | $m$ |
| $p$ |  | $p t$ | - | ps |  | $p c^{\prime}$ |  |  |  |  |
| $t$ | $t p$ | - | th: | - | - | - |  |  |  |  |
| $k$ | $l p$ | lit | - | 7 is |  | Fic |  |  |  |  |
| $\begin{gathered} m \\ h \end{gathered}$ |  |  |  |  |  |  | $\begin{aligned} & m d \\ & h d \end{aligned}$ | $\begin{aligned} & m n \\ & l n \end{aligned}$ | 46 | hmm |
| $s$ | $s p$ | $s t$ | $\cdots \%$ | - | - | $\Delta{ }_{\text {c }}$ | sel | $s n$ | s6 | $s m$ |
| $s$ | $s p$ | $s$ st | sk | - |  | śc | sel | su1 | sb | $s{ }^{\prime} m$ |
| k | lij | lit | li\% | - |  | lic | lid | tin | 7ib | Fim |

Besides these clusters which belong to the stem, or to pronominal forms, others are admissible. These originate by composition of a stem ending in a cousonant with another stem heginning with a consonant. We have foumd in this series-

| $m t \mathrm{mk} ~ \mathrm{~ms}$ | mé |
| :---: | :---: |
| $\begin{aligned} & s k \\ & k i k \\ & k i \end{aligned}$ |  |
| $g$ s | $y{ }_{\text {có }}$ |

and it is likely that others occur.
It will be noticed that in the stem, sonants, affricatives, and $n$ do not occur as the first sound of a consonantic cluster; that sonants, except $d$ and $?$, and $7 k$, do not appear at the end of a consonantic cluster. Fortes occur neither in initial nor in terminal position. No sound except
$s$ and so occurs with another one of the same class. Clusters of three consonants may occur when a stem beginning with a biconsonantic cluster follows a stem with terminal consonant, but these combinations are rare.

In Ponca and Wimebago stems the following consonantic clusters occur, which, however, are never terminal.

PONCA


|  | Second consonant of eluster |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $d$ | 9 | $s$ | $s$ | $j$ | ć |
| $k$ |  |  | $k$ k |  | lij |  |
| $\begin{gathered} \text { " } \\ \dot{8} \\ i \end{gathered}$ |  | $\begin{aligned} & s g \\ & s y \\ & \text { sy } \\ & \text { lig } \end{aligned}$ |  | lis | 名 | sic |

## § 3. Syllables and Accent: Teton

Syllables of Teton may consist of single vowels, a consonant followed by a vowel, or two consonants followed by a vowel. In the last case the first consonant is never a sonant or fortis (see p. S82). In other instances an obscure vowel-sound is heard between the two consonants, which may either be inserted for euphony or be a sign of composition. On the other hand, such stems may be considered as having been originally dissyllabic. ${ }^{1}$

[^58]The sounds $\dot{s}$ and 7 are almost the only consonants found closing a syllable in which no contraction is known to have taken place, although it seems significint that both these sounds result from supposed contraction of syllables.

The placing of the accent is said sometimes to constitute the only difference between words, but it is possible that other vocalic modifications, not hitherto observed, may he involved.

## § 4. Phonetic Changes

In this section we give a summary of the phonetic changes occurring in Teton, Ponca, and Winnebago.

## TETON

1. After a nasalized vowel or the syllable $n i$ there is a strong tendency for the following vowel to be nasalized; and this tendency is particularly marked in the causative anxiliary $y a$, as in the following cases:
$k i^{n^{\prime}} y a^{n}$ to fly
tohan $/$ wut $n i^{\prime} y u^{n}$ as long as
icitele $a^{n^{\prime}}$ ye ${ }^{n}$ far apart
$t^{n}{ }^{n} y e^{n}$ well
waćin' $y a^{n} p i$ they trusted to him
niya $a^{n^{\prime}}$ he cures him (literally, causes him to live)
wiyuślitin' yo ${ }^{n}$ in a holy manner
Fipanyan ${ }^{n^{\prime}} p i$ they caused it to he softened with water
teu ${ }^{n} y a^{n} p i$ we caused him to die
$Y a$ то со sometimes changes similarly, as--
$u^{n} y a^{n^{\prime}} p i$ we $g o$.
2. After $o, u, u^{n}, u^{n}$, the semivocalic $y$ is apt to change to $u$, especially in the imperative forms, as-
$u^{n} \hat{c} i, u$ wo be coming, $O$ grandmother!
$t a^{n} y a^{n \prime}$ céa'no ${ }^{n}$, ee well have you done
Here may belong forms like-
$n 0^{n^{\prime}}$ w $\cdot \theta^{n}$ he swims
lowa ${ }^{\prime \prime} p i$ they sing
3. The final $a$ of most verbs is changed into in when followed by $n a$ AND, or $l i t u$ (the future particle).

$$
\begin{aligned}
& \left.\check{c} e y a^{\prime}-u^{n} p i^{n^{\prime}} \text { ma you roast and - (instead of } \ddot{c} e y a^{\prime}-e^{n} p a^{\prime} n a\right) \\
& y a^{n^{\prime}} k i^{n} n a \text { he sat and - (imstead of } y u^{n^{\prime}} k a(\text { wu })
\end{aligned}
$$

heyin' $n a$ he says that and - (instead of Reya' mu)
$y u^{\prime} z i^{n} l_{i}^{\prime} t a$ he will take her (instead of $y u^{\prime} z a$ l't ${ }^{\prime}$ )
Final $a^{n}$ is usually treated similarly.
 $e^{\prime} t_{1} n_{1} w_{1} i^{n} n u$ he looks at and- (instead of $\left.e^{\prime} t \omega^{n} e^{n} r^{n} n a\right)$
4. Terminal $a$ very often changes to $e$, but it is not certain that this change is of a purely phonetic character. It occurs before the sounds of the $s$ and $s$ series :
slolaye' śni he knew not (for slolayti' śmi)
yuzin' k'te śni he will not take her (for ? ! mzin líta śni)
$k i n^{\prime \prime} k$ F'te se'ce he will revire perhaps (for kimi' k'tu se'c'e)
$k i^{n}$ ye sese it flew, as it were (for $\left.k i^{n} y a s e\right)$
ye licéehu ${ }^{n^{\prime}}$ he went just then (for ya licéch( ${ }^{n^{\prime}}$ )
This change also occurs when the following word begins with $e$ :
$u^{n} y i^{n^{\prime}}$ lite éci'ya she said to him, "We will go" (for $u^{n} y i^{n^{\prime}} k i t a$ éci'y(


It occurs before the articles $k i^{n}$ and $k \cdot o^{n}$, and before the conjunction keyja's. In all these cases it is commected with a change of the initial $k$ sounds of these verbs into the corresponding affricative. Examples are given under 5 .

Since verbs change into nouns by a tramsformation of final $a$ to $e$ (or by change of suffix " to suffix e), it is not certain that these phenomena can be considered as purely phonetic in character.

The change from a to $e$ usually accompanies word composition. Examples are:
tuwe'ni whoerer (for tura' $n$ i)
tuwe'wak's $\boldsymbol{r}^{n^{\prime}}$ what is holy (for turce' welk': $a^{n^{\prime}}$ )
Kicehu ${ }^{n^{\prime}}$ just then (for lica-h $a^{n^{\prime}}$ )
$a^{\prime} k^{\prime \prime} a p^{\prime}$ eya to throw beyond the bounds (from $a^{\prime} F^{\prime \prime}$ "pi" the outside)
ak'a'sp;"a and ak'a'sp"eya to be provoked
The rules relating to terminal a suffer mainy exceptions. The verbal stem ha to have, and some verbal stems, like rra and $t a$, seem to be invariable:
> $b_{A l u h a ' ~}$ śni I have not
> wic̈"a'yalk'u'val゙te you will treat them (wic̈ a them; ya thou)
> iya'kita sni he did not canse him to behave
5. The palatals $k, k$, and $k$, when preceded by $e$ or $i$, change to the corresponding dental affricative.

> leč , $^{n^{\prime}}$ he did this Rak: $0^{n^{\prime}}$ he did that
> le'ća this sort to'k'" that sort

This happens most frequently in the case of the articles $\mathbb{R}^{\circ} n^{n}$ and $F_{i} r^{n}$, and the conjunction lieya's even, though.
istu'gamuze $\dot{c}^{\prime}{ }^{n}$ the eves closed (instead of ista'gamuzu $k i^{n}$ )
kite $^{\prime} i^{n} h e^{n^{\prime}}$ if he will (for $k=t a k i^{n} h a^{n^{\prime}}$ )

hi'yuye éon $h_{11^{n^{\prime}}}$ he caused it to come forth (for li'ynya $\mathrm{k} o^{n} h u^{n^{\prime}}$ )
y $a^{n} k e^{\prime}$ c̣aya's although he sat (for y y $a^{n} k a^{\prime}$ kruya's)

This change is regular only when the preceding $e$ stands in place of $a$ of the independent forms of the verb; but the change also takes place at times, although not regularly, when the verb ends in $e$.
lite $\hat{c}^{n}$ kill the (for だte ki $i^{n}$ )
According to Riggs, the same change takes place after $i$, in verhs, when the $l:$ is followed by a nowel.
¿̈allu fan (from $i$-, prepositional prefix [see $\$ 12$ ]; lichl" to blow away with hand)
"Caśla a scy the (from $i-$; Kaśla' to cut offi)
kiéableća to break for one ly striking (from ki- for: Ǩubleću to break by striking)
The analogons changes occur throughout in Santec.
6. Contraction. Words ending in certain consonants followed by a, when rompounded with other words that follow them, and when duplicated, lose their final " and change their consonants as follows:

$$
\begin{array}{ll}
i, \text { to } b \text { or } m & \dot{y} \text { to } k \\
\dot{c}, t \text { to } l & z \\
l \text { to } g & z \\
i & z \\
\text { to } \dot{s}
\end{array}
$$

Examples:
tob piasAla'tapi they stick four into the ground (for tipia)

kuk-uci"č"csi' he told them to make (for lia'guc)
yus-iye'yin holding him, he sent him (for yu'zu)

"ip'si"l and "pisi'ca to jump on
oyn'l and oyn'tu to eat
§ 4

When a word ending in one vowel is compounded with another one beginning with the same vowel, the two vowels are generally contraeted.
hiyotinhea to come and sit down (for hi iyotanlia)
Terminal $\neq$ before the particle $l o$ (see p. 933) changes to $e$ because it requires a preceding particle ye, which with a is contracted into e.
balu'lue lo I am going

## PONCA AND WINNEBAGO

Ponca and Winnebago have vocalic changes analogons to those of Dakota.

The negative auxiliary, the future, the quotative, and the plural of Ponca change terminal eand $a i$ to $a$.
ik' agewicai I have you for friends 711.13
iF: ágenuríc-miiž I do not have them for my friends 711.13 sslírge thou doest
¢́ śl: $\mathfrak{l}_{i g u-l u a ́ z ̌ ~ t h o u ~ d o e s t ~ i t ~ n o t ~}^{711.19}$
mét ai you will go 689.6
mí-baź̌ you (plural) do not go 659.3
The same change takes place in verbs followed by - bi, - biama it is sald.
ai he said 60.8
ci-birmá he said, they soy 60.7
incéśl: age thou makest for me 640.1
gagik-biamí he made, they say 60.5
açé he went $9.1^{\circ}$
actib he went, it is said 9.10
zugce with him
zrigedu-bi he with her, they saty 331.15
dınもひí-gй see him! 60.6
danbi-biamá they saw, they say 58.10
The change of terminal $e$ to a occurs also in Wimebago in the plural, when the verh is followed by the negative and is in the present tense, and when followed by $\bar{a}^{\prime}$ uangu anis.
$\begin{array}{ll}\text { de I go } & \text { du'wi we go (-wi plural ending) } \\ \text { ralie thou buriest } & \text { ralia'mi ye bury }\end{array}$
In Winnebago, $r$ changes regularly to $n$ when following a masalized vowel. This $n$ ditlers in the strength of its nasal aspiration from the ordinary: $n$.
himu'gur he tears me by pulling (for hin-rn-gas)

The dialects here treated demonstrate a close relationship between certain groups of sounds. These are notably-


These relationships appear partly in consonantic changes required by the rules of euphony of each dialect. It has been shown before that, in cases of contraction in Teton, $p$ may change to $m, t$ and $\dot{c}$ to $n$; and that $k$ and $k$ after $a$ transformed into $e$, and in a few other cases, change to $\hat{c}$ and $\hat{c}$.

When discussing consonantic clusters, we called attention to the peculiar groups of clusters which occur in Santee, beginning with $m$ and $k$. These show a great variability in different, closely related dialects, and exhibit some of the relationships of sounds to which attention has been called. Thus we find the corresponding groups in Santee, Yankton, and Teton:

| Santur | Lunitom | Trtom | Promen |
| :---: | :---: | :---: | :---: |
| md $m$ m | midl 11 n | 7, ${ }^{1} \mathrm{~mm}$ | $b ¢$ |
| hd hn | kid lin | $g]^{1+}!n$ | g¢ |
| hb hm | (.') kim | g7) g ${ }^{\prime \prime}$ |  |

The close relationship between $t$ and $k$ appears in Santee whenever the sound precedes a $p$. Thus we find-
$i^{n} h p a$ and $i^{n} t p a$ end of a thing
wakpa and watpa river
The relations between $n$ and $l$ in Santee and Teton, and those between $y, \phi, r, l$, in Santee, Ponca, Wimnebago, and Kansas, have been mentioned before.

An important phonetic law relating to the Winnebago was formulated in 1883 by J. Owen Dorsey in the following words:?
"A triliteral monosyllable in L.iwere (and often the corresponding ones in
Dakota and Cegila) is changed into a quadriliteral dissyllable in Hotcangara
(Winnebago), when the first letter of the monosyllable is a mute, a palatal spirant,
or a spirant sibilant, and the second consonant is a labial or dental mute, or a
dental spirant. The first consonant of the Hotcañgara dissyllable is always a surd;
the second is, as in the corresponding L.iwere worl, a labial or dental mute, or
else a dental spirant; and each consonant (in Hotcañgara) must be followed loy
the same vowel sound. In no case, as far as examples have been gained, can any,
mute stand next to one of the same order; e. g., a labial can not precedea labial."

[^59]Examples illustrating this law are:
śa'raśaśs thou breakest with mouth (s-r-equals Ponca śn-; ru- Winnebago with the mouth)
suru's'siś thou breakest by pulling (śs-r- equals Ponca sur-; ru- Winnebago by pulling)
hak'u'rugus. I tear my own ( $k$ - one's own, followed by the vowel of the first syllable of the verb; ru- by puldiva)
hakiel'ruśsis I break my own with mouth
Compare also-
Kakeónañga for liêwê a'nañgu and he entered
hit'at'à'nañg" for hêt'èt'ê án'nañgu and he spoke

## § 5. GRAMMATICAL PROCESSES

Grammatical relations are expressed by juxtaposition, composition, and reduplication. The limits between juxtaposition of words in a fixed order and of word composition are ill defined, since the independent words that enter into the sentence are liable to considerable phonetic modification, which is due entirdy to the closeness of the connection of the adjoining elements. The phonetic decay of different words, under these conditions, is not the same everywhere; and certain elements appear exclusively in combinations, so that they may be considered as affixes. Prefixes, suffixes, and in some cases infixes, occur, although the latter may have been originally prefixes which appear now as incorporated in a compound, the parts of which are no longer discernible. The total number of affixes, however, is small, the entire number not reaching thirty-five. Composition of independent words is freorted to with great frequency. In these compounds the subordinated element is usually modified by the elision of the terminal vowel and the correlated modification of the preceding consonant, so that the component parts form a very firm unit. Modifications of terminal sound of one word and initial sound of the following word occur in many cases, and express the syntactie relations of parts of the sentence. Phonetic modification of prefixes and of suffixes, particularly of the pronominal elements, and irregularities of their positions, make the verbal forms of the Siouan languages very irregular in appearance. Far-reaching substitutions in the labial and dental series occur in all dialects.

Duplication of stems oceurs in verhs and in some nouns derived from them. It is almost always confined to the principal stem. The final
consonants, which in the unduplicated word are followed by terminal $u$, are modified as in other types of composition (see $\S 4$ ).

The syntactic relation of words is often expressed by position. On the whole, there is a strong tendency to place particles indicating the function and relationships of groups of words following those groups.

## §6. IDEAS EXPRESSED BY GRAMIMATICAL PROCESSES

The eategories of noun and verb are clearly distinct, although in some cases the same word may be nsed both as a nom and as a verb. In other cases there is at least a slight modification of form, which consists in a change of suffixes. In the Dakota dialects there is no classification of nouns, except in so far as verbs of existence imply form; but in Ponea the classification, which is expressed by particles, is elaborate. Animate and inanimate-the former at rest and moving; the latter as round, upright, horizontal, ete.-are distinguished. Plurality of the noun is expressed, not by means of a nominal plural, but rather by a device which expresses the plural idea of the whole sentence. In the possessive pronoun the ideas of inalienable and alienable possession are distinguished. Distributive forms of verbs expressing states or conditions are often expressed by redupli(ation.

The subjective and objective personal pronouns are clearly distinguished. The former are the subjects of all verbs expressing activities; the latter are the objects of transitive verbs, and the subjects of verbs expressing conditions. The Sionan languages have the tendency to include in the former class all declarative terms, even those that imply only a slight amount of action.

The pronouns are not well developed. There are only three fundamental forms,-r, thou, thou and i. Forms with incorporated object are generally composed of the subjective and objective forms of these elements, but a few cases occur of combinations that can not now be explained as compounds of subjective and objective pronouns. The pronominal forms give rise to new combinations, owing to the marked exactness with which the action directed toward an object possessed by the subject is differentiated from other actions directed toward objects not so possessed.

In the verbal stem a few instrumentalities and locatives are expressed. Complex ideas are expressed very frequently by means of composition. Some of the elements entering into such composition \& 6
appear with great frequency, and might be called auxiliaries. To these belong verbs like to cause, то becone, and nominal classifiers like ruminant. Temporal and modal ideas are almost wholly rendered by means of enclitic particles.

Demonstratives seem to have designated originally four distinct positions, lut these are no longer clearly recognizable. The demonstrative ideas are very closely associated with some rerbs with which they enter into composition.

While in Dakota there is no indication of the existence of a grammatical distinction of the nominal subject and object, the Ponca differentiates these forms through the use of distinct particles.

The local relations of nouns are expressed with great nicety by means of post-positions, in which Doctor Swanton finds the ideas of rest and motion clearly and sharply distinguished.

Adverbs of various kinds, and a few special adjectival ideas, are expressed by means of suffixes.

## DISCUSSION OF GRAMMAR ( $\$ \S 7-47$ )

## Juxtaposition and Composition: Santee (§ 7-10)

## §\%. Terbs

In the Dakota sentence the component elements are often placed side by side without any connective clements, but so closely comnected that two successive elements influence each other phonetically. Compositions of this type appear with great frequency when a mumber of predicative terms enter into combination. Whenever an element of such a series, that is followed by another element, ends in the rowel $a$, preceded by one of the consonants $p, t, c, k, j, z, z$, contraction (see § 4, no. 6) takes place.
snayeli yumden iyeyu it snapped and broke suddenly $\mathrm{IN}^{1} 88.9$
(sna ringing sound; yumule'ća to break to pieces; iyeyu to do suddenly)
waśal ti he lived and was rich IX 95.1 (wasécea rich)
ilipillnag whe came putting them in his blanket IX 88.14 (ikpi'Imalia to put in blanket)
ilipihnag $1^{n}$ it was in the blanket IX 58.26
^ wanyay naźin to stand and see (wenya'lo to see)

[^60]When the first verb ends in a syllable that can not be contracted, the two verbs stand simply side by side.
icimani $h i$ to come and visit IX 87.22 (i'cimani to visit; hi to come)
ode' $i$ he went hunting IX 117.2 (ode' to hunt; $i$ to go)
ape yanka he stayed and waited IX 117.3 (ape' to wait)
ćeya wioukionzu she cried and wailed IX 117.16
When the first and second verb end in the same vowel, contraction may take place.
hdiyotankill to come home and sit down (hdi to come home; iyo$t a^{n}$ iac to sit down)
hihu $u^{n^{\prime}} n i$ to come to the shore (hi to arrive; ihun'ni to land)
While ordinarily the terminal ${ }^{\text {a }}$ in rerbs that can not form contractions remains, and the two verbs appear simply in juxtaposition, a few verbs, which otherwise do not differ in their usage from those discussed heretofore, require the change from $a$ to $e$, and thus indicate a more intimate association of the component elements of the group. These are iyeya suddenli; yu (yan to cause; figa to cause; $u^{n}$ TO BE; $i$ TO GO; $\because$ TO COME.

The following forms are analogons to the preceding groups, and show contraction:

```
kaptuś iyeya to put down (from Raptuźa)
yuokidog iyeya to open out IX 83.15 (from yuokidoka)
kali kiya to cause to do (from kaja)
sam ye to blacken (from sapa)
pus ya to dry (from puza)
\(w a^{n} y a^{\prime} g\) ya to cause to see (from \(\left.r a^{n} y \mu^{\prime} k a\right)\)
```

No change of the first verb occurs; for instance, in--
nazin Riya to cause to stand
Changes of $a$ to $e$ in words in which contraction is impossible are found in-
te hion to wish one dead
ye liga to caluse to go (from ya)
nive kiya to cause to swim (from niva ${ }^{n}$ )
nive $u^{n}$ he is swimming
bakse $i$ he went to cut (from bahsa) IX 115.10
wanase aye they went buffalo-hunting IX 88.11
hihnaye au they came to marry him IX $14+3$
anice waćin to forbid he intended IX 111.17 (this should be, according to analogy, anin wećcin)

Judging from the published texts, the usige is not quite regular, and some verbs seem to take both forms.

## § 8. Verbs aud Noums

In many compounds of this group an intimate phonetic relation of the noun and verb exists, so much so that the noun sometimes appears in a fragmentary form which never occurs alone, or, at least, with a termination that has undergone far-reaching modifications.
ćanté heart. From this word are formedcont $i^{n^{\prime}} z a$ to have courage (with $t^{i n} n^{\prime} z a$ staff) ćanzé to be troubled (with ze disturbed) ćanto'linakiel to love (with ohna'lia to push in)
The complete word appears in$c^{\prime} a^{n} t e^{\prime} a s n i$ to recover one's mind (with asni' to recover)
$\dot{h} a^{n} y e^{\prime} t u$ NIGHT
han'mani to walk in the night (with ma'ni to walk)
$h a^{n} w a^{n^{\prime}} k a$ to remain over night (with wa'nka to be)
$w i^{\prime \prime} y a^{n}$ Female
wi'hdaśtaka to strike one's wife (hdaśsta'ku to strike one's own)
wi'inalima to conceal a woman (with ina'kima to hide) wiki's'deya to molest a woman (with kiśdéya to molest) witan'śna a virgin (tan'śnu alone)
The terminal $a$ of the noun does not change to $e$, but contraction takes place in compounds of this type.
muliki'ćcen $y e^{n}$ to till a field (from me'ga field; Kićcun $y e^{n}$ to cultivate)
maki'puskića to lie on the ground (from mak'a' ground; ipuskića to press on; with contraction of $a-i$ to $i$ )
In still other cases the noun modifies the initial sound of the verb.
tica' $\dot{y} a$ to pitch a tent (from $t i$ dwelling; kaga to make)
mi'nic̣api a well (fromı mi'ni water; kiu to dig)
The transition between these forms and others consisting of object and verl, or subject and intransitive predicate, is quite gradual. A number of nouns are used like classifiers, when the sense of the sentence does not reguire the noun. Thas we find, from-
$\dot{c} a^{n}$ WOOD
ćanka'ska to tie wood together
ća $a^{n} b a^{\prime}$ sleća to saw wood

- wića muman being
wicatan'śna bachelor (compare the true compound witan'sna virgin)

At the other end of the series we have forms like-

- lifna ${ }^{\prime}$ to ${ }^{n}$ to have a husband (hihna husband; to ${ }^{n}$ to have)

Lihna' ya to have for a husband.
In the latter form the same verb that forms the causative compound appears combined with a noun.

## § 9. Nomus:

Nouns enter into composition in the same way as nouns and verbs, and presumably there is no fundamental difference between these groups. We find here also abbreviated or contracted forms, more probahly stems. These nouns often have a classificatory function.
ta RUMinant
tapa deer-head
taćeeźzi' buffalo-tongue
taha' deer-skin
$h o \dot{g} a^{n}$ FISH appears in the form ho
howa'mduśhice eel (literally, fish-smake)
hoa'pe fin (literally, fish-leaf)
hocée'spo fish-scales (literally, fish-warts)

- $\delta u^{n} k a$ donesticated animal appears in the form $\varepsilon^{n} u^{n} g$
śungui'ye mare
$\delta u^{n} g v^{\prime} k a^{n}$ bridle (literally, horse-rope)
wícó human being
wićánasu brain of a man
wića'pi liver of a man
- win'yan female appears in the form wi
wiśs ${ }^{n \prime}$ vagina
wito'ka a female captive
ćan wood
ćanh $a^{\prime}$ bark (literally, wood-skin)
ćan $a^{n} h a^{n} p a$ shoes (literally, wood moccasins)
ćanha'sé cinnamon-bark (literally, wood-skin red)
ti dwelling
tice'ther rear part of tent
tihu'lia framework of tent (literally, tent skeleton)


## § 10. Note on C'ertain Verbal Compomads

Compositions simila: to those here described oceur in other Siouan dialects. Perhaps the most peculiar ones are the Winuebago verbal compounds, in which the position of the subject is described as sitting, lying, or standing. Following are a few examples.

[^61]ra'size-ma' $\tilde{k} h \mathcal{S}^{\prime} E n A^{n}$ he breaks it with the mouth, sitting (ru- witn mouth, śis to break, nánkéenan he is sitting, only in compounds)
raśisjén $n A^{n}$ he breaks it with the mouth, standing (jenan ue is standing, only in compounds)
rā'siza'nlisenan he breaks it with the mouth, lying or walking (from wéthicenan he is lying, walking, only in compounds)

Similar forms are not quite absent in other dialects, but they are much less developed. In Dakota we have, for instance,
ta $w a^{n} k a$ to be dead IX 111.19
ya wanka he went (literally, going he reclined) IX 110.1 ia ha $a^{n}$ to speak (literally, speaking to stand)

- wawanyaka han en $i$ looking on standing in he came IX 86.12
iyeliya yanka it is shining (literally, shining he sits) ${ }^{1}$


## §11. Reduplication

SANTEE
Reduplication in Dakota consists essentially in the donbling of the principal theme of a word. In the process, all monosyllabic words ending in a vowel, pure or nasalized, are doubled.

| te | tete' blue |
| :---: | :---: |
| bu | bubu' to make a noise |
| pe | pepe' prickly, jagged |
| do | dodo' soft, damp |
| $\dot{g} i$ | $\dot{g} 2 \ddot{g}^{\prime} i^{\prime}$ brown |
| $\dot{y} u$ | $\dot{g}^{\prime \prime} \dot{g}^{\prime} \prime^{\prime}$ to burn |
| ha | Kalia' curling |
| zo | zozzó to whistle |
| hus | hutu' made of bone |
| ko | ko'ko quick |
| $p a($ Santee $)$ | papa' (Teton) to bark |
| po | poo'po foggy |
| (so) | soso' to cut into strings |
| - | $k i a^{n} k a^{\prime \prime}$ uneven |
| $p a^{n}$ | $p a^{\prime \prime} p a^{n}$ to yell |
| - | $p o^{n} p o^{\prime n}$ rotten |
| mdu | melumdu' pulverized |
| Kibu | Hibutibu' to make a crunching noise |
| (s'ta) | śtustá weak, brittle |

[^62]| sder | śduśded bare |
| :---: | :---: |
| sui | smismi' cold |
| srue | sthasmu' to ring, to rattle |
| Fipu | kipulipu' to pick ofl' |
| (y'in) liper | (yu) 7ipatipue to throw down |

Bisylabie words ending in " lose this ending in the reduplicated syllable and modify their last consonant in accordance with the rules described in §t.

| sonka | sodiso'tiel thick |
| :---: | :---: |
| Ficza | Kecsiteźul smooth |
| $c^{\prime} 0^{\prime} a^{-}$ | Cosco'zet warm, comfortable |
| li $i^{\prime \prime}{ }^{\prime} z a$ | li $i^{\prime \prime} n_{s l i} \gamma^{\prime \prime} n_{z u}$ to grate |
| Kiga | Teclike'ga to scrape |
| ye'ga | yeliye'ga to shine |
| te'pa | temte'pee worn ofl |
| jo ${ }^{\prime}$ pa | yopyo' pre to snore |
| Tiapa | hemkia' pe to make a rustling noise |
| $s a^{\prime \prime} p^{2}$ | satmsel ${ }^{\text {n }}$ pat more |
| se'puc | sat)se'pa black |
|  | ćemćépue or ć póce'pu fat |
| Tiota | Rotho'te gray |
| (yit) prita | (y(e) po't pota or (y, (a) po'npota to tear to pieces (with month) |

When the terminal consonant and the initial consonant form inadmissible clusters, the former is omitted.

| dopue | dedoper miry |
| :---: | :---: |
| ( $y(1)$ śu'za | (yit) şu'suzu to crush (with teeth) |
| Riol'lia | kaka'lice to make a dull noise by breathing |
| Ro'bue | hookother to rattle |

In bisyllabie words begiming with a consonantic claster the consonant of the terminal syllable is not repeated:

|  |  |
| :---: | :---: |
| (Ra) Fide'éa | (Ra) Ficle'lidićel to tear |
| mdeća | mdende'ćal broken |
| pricich | $p s i y^{\text {si'će jumping }}$ |
| psa'kia | $p \times a p$ sat $k$ ku(hen ${ }^{\text {a }}$ ) broken |
| Fido'Ka | Fidolido'kice to make a hole |
| thu' ${ }^{\text {a }}$ a | thuthiu'ge to cut short |
| ptuž见 | ptuptu'zu cracked |
| śnu'nźu |  |
| lísizáu | lisitikis'áe to double up |


| hurı $u^{\prime} n_{z u}$ | , 10 |  |
| :---: | :---: | :---: |
| lisa' jua | 16 | hisalisa' $\quad$ 'u wise |
| slio' pu |  | shosiofjue crooked |

An exception to this rule is-
(ya)smea'live
(ya)sma'ysmuita to indent (with teeth)
When the consonant of the second syllable is a dentator afficative ( $t$ or $\dot{c}$ ) and the first consonant a sibilant ( $z, s, z, z, s$ ), the dental or affricative is transformed into a $\ell:(y)$.

| soita | sokiso'ter clear |
| :---: | :---: |
| sutri | suk:su'tre hard |
| zutu | zurgżu'tu forked |
| sizu | silisi'za had |
| (1101nzat une | wan ${ }^{n} i^{\prime} y$ yzi some) |

In componmds, only the stem is reduplicated: prefixes and suffixes remain tmaffected.

| - ssi ${ }^{n}$ ins sight | livs $\underbrace{\circ}{ }^{n}$ | lias'ins, in to appear in sight |
| :---: | :---: | :---: |
| mulu pulverized | aloímulu | alof'mdlumdle to bubbble |


| $j^{\prime \prime}$ to buin | riju | aiju'gu to burn ont romethingr |
| :---: | :---: | :---: |
| lude to plan | i'ćigulde | i'ciynlidelide to reach pone to another |
| sur red | ai'deśs | aidrosrsía in the red flames (a- on; ide to blaze) |
| $t \rho^{n}$ to give forth |  | aho'trstrs ${ }^{n}$ to " ${ }^{1} \mathrm{y}$ y out (ho voice) |
| (p,tun) to roll |  | pro'peten ${ }^{n}$, $\iota^{n}$ to shake head ( $[m]$ heud) |

The following examples illustrate the use of reduplication of words with suffixes:

| to'liecta | tolito'liecte different |
| :---: | :---: |
| yulitrinkitye | yulita'mlitunligy to cause to bend |
|  | yuj)tu'nptanyuen to roll over |

It would seem that in a limited number of cases the component elements have lost their independence-both the reduplieated stem and the prefix. Instances of stems that do not seem to occur alone will be found in the preceding list. The following cases illustrate the orcurrence of prefixed elements that have apparantly now no independent meaning:

- lio'shial


$$
\begin{aligned}
& \text { lirsskiu'śliap; youth }
\end{aligned}
$$

sdoha'n
thitha'
sdoha'nha $a^{n}$ to erawl
thitha'tha slushy

Reduplicated numerals show very elearly these principles of reduplication:
$w a^{n} z z^{\prime}$ one
$y a^{\prime} m n i$ three
$\approx a^{\prime} p t a^{n}$ five
sa'hpe six
śako'win seven
śakdo'ju ${ }^{n}$ eight
napćin wanka nine
witicémnu ten

$$
\begin{aligned}
& \text { uanzi } i^{\prime} y z z^{\prime} \text { a few } \\
& \text { ya'mnimni by threes } \\
& z a^{\prime} p t a^{n} p t a^{n} \text { by fives } \\
& \text { śa'kpepe by sixes } \\
& \text { śako' win win by sevens } \\
& \text { śaldo'tidoga }{ }^{n} \text { by eights } \\
& \text { napzźzin }{ }^{\prime} \text { wa } a^{n} \text { wa } a^{n} k a \text { by nines } \\
& \text { wikée'mnamna by tens }
\end{aligned}
$$

PONCA
In Ponca, monosyllabic words ending in a vowel, pure or nasalized, are doubled:

snan'snan level 25.3
Ticélice spotted 315.11
$\phi a^{n \prime} c a^{n}$ each time 264.12
Kuhu' fish 280.8
Apparently most stems ending in a consonant are reduplicated without the terminal consonant:
bihu' hut "a $a^{n}$ blowing on 260.15
$u \dot{q} a^{\varepsilon} u^{\varepsilon} u d e$ he bit holes in them 267.7
pu' pukiátiči drawn up much 282.16
gagígige coiled up 282.16 (gagígije 320.3)
ucu'kihehébe one after another 307.9
$a^{n^{\prime}} s a^{n} s a^{n}$ dem $a^{n^{\prime}}$ shake me repeatedly 310.3
jöjiñqu little ones
waṣissige active 9.14
Fiikíge to crush often 20.3
bičičije to break in by pressing 20.4
nanjajaje kicking out with the legs 24.1
nágigíc made people afraid to earry 756.5
wakekega sick ones (wakeya sick)
Since the suffixes of Ponca are not well known to me, it is quite likely that some of these stems may be monosyllabic. We find also examples of reduplication, ineluding the terminal stem-consonant.
wácab̧̆aze 267.6 wáçabçábçaze 267.1;

In compounds, only the stem is reduplicated: prefixes and suftixes remain unaffected:
ic $c \epsilon^{n^{\prime}} c a^{n}$ suddenly and regularly 9.5
win' $c \not e^{n} d \epsilon^{n}$ one by one 314.7
¢isp $p^{\prime}$ ciśsp"u pulled to pieces 17.3
ukificalique they run unequal distances 756.16
$u s k^{\circ} a^{n} s k^{\circ} a^{n}$ in a line with 261.4
ákigçing $\iota^{n}{ }^{n}$ sitting on one another 320.4
i¢işk ${ }^{\circ} i^{\prime} s k^{\circ} i$ much tangled 591.16
uga'huhe floating in little waves 279.5 (see uyu'lut 282.4 )
$s a^{n} s a^{n} l i t$ " without stopping 261.8
pipia'jz bad ones ( $p i$ good)


## WINNEBAGO

Monosyllabic stems with terminal vowel are doubled:

| stem t'e | hit'èt ${ }^{\prime} e^{\prime}$ to talk |
| :---: | :---: |
| " poo | rapôp'uä'nañga to puff |
| " Fio | hiwakiok'o' to skip about |
| " $r^{\text {in }}$ | $w a r \hat{i}^{n^{\prime}} r^{1} \hat{i}^{n} n a$ the ball |
| " ligi | nañligiligi to walk over something |
| ، $\mathrm{r} \times \mathrm{s}$ | mukisiksi to disturb |
| " zi | ruzizi to point at |
| $r^{\prime}$ | r'e'r'e earring |
| - ligin ${ }^{\text {n }}$ | nuñligun ${ }^{\prime \prime}$ lig $\hat{u}^{n}$ to hear often |

Bisyllabic stems with repeated stem vowel (see p. 888) are treated in the same manner as monosyllabic stems:

| stem kiri | Kiritivi he comes again and again |
| :---: | :---: |
| " pinnı̂ | mupnnipini to turn |
| " śara | sáaraśara bald |
| " pônô | wor'upônôpônô to smell |
| poro | poroporo round |

Almost all stems ending in a consonant do not repeat the terminal sound:

| steml luć | horuliü'luć he looked again and again |
| :---: | :---: |
| " rak | rarā ${ }^{\prime} k$ 'sese to shriek |
| " zić | hoizi'zicáse to strain one's eyes |
| gas | ruga'gas to tear in pieces |
| $k i s u^{n} \hat{c}$ | muksuñhs $\hat{u}^{n}$ ćsés to shake |
| " ćaśs | hirućcoćaśs to chatter |
| ${ }^{6}$ Sóz | bosíšiz to shoot |
| $\cdots{ }^{\text {c }}$ nćc | $s \hat{\imath}^{n} \hat{s}_{s} \hat{n}^{n}$ to sweep |
| ric | riric to squeak |


| stem kisap | mañhśak'śa j śê to slit open |
| :---: | :---: |
| " jiki | jiji'lijisômuna ${ }^{n}$ to whisper |
| " sak | hosa'sak to shoot |
| " kuki | waśliuliu'lisée to smash |

In the same way is treated
stem s'urutci $\hat{x}^{n}$
s'urus'urutctin naked
In the following the terminal consonant is repeated:
stem giti giligili to touch

Prefixes (ss 12-14)

## § 12. Propositional Prepixes

TETON
There are three prefixes, consisting' of the pure vowels $\quad 1, i$, and $n$, which have very general meanings of prepositional or adverbial character. Since these elements have no influence upon the structure of the following word to which they are attached, they might be considered as proclitic particles.

1. ( signifies on. It is also employed to indicate that one thing is accompanied by another, and therefore becomes a kind of plural.
au ${ }^{n^{\prime}}$ pi they put on (many sticks)
wi'cayuta he looked at them
ana'tan she ran (thither)
uće'ti he put on the fire
awa'kieya he covered it (with a robe)
uwi'ćac waru I bring them
aka'stan pi they poured on him
2. $i$ indicates that an action has taken place with some definite object in view, and therefore often oceurs in words denominating instruments; it also forms ordinals. Sometimes it may be translated by for.
ipa't a sewed with
iya'han he was going to (a hill)
iye'wića'li" iya' he passed it to them
ilmoun pi they sing of it
im $\prime^{\prime} \not z^{n} i^{n}$ he stood there (to look into the lodge)
iyu'kaśhapi they hid it there
ia'pe thing that they strike fire with
icrisalohe stone balls
$i z u^{\prime} p^{\circ}+u^{n}$ the fifth time
ito'pe the fourth
iyu'hu all
iverrnt kal, above it
3. o signifies in, witime, inside of. It in frequently amployed with verbs signifying to speak; and also when indefinite actions are to be expressed, when it becomes partly antithetical to $i$.
osslo' he coasting (into the water)
opa'wicalita' she packed them up
oma'hinlipu'ya I fall into
ao'nuwiciut c'ka he elosed them in
oha n' hepi night-time
oźu'lu place for a certain article (bag)
oya'te people
oya's,in all
ohu ntiaki: my th
$o^{\prime} y$ ale coat
obala'ye level place
oma'ni he walked (about) ${ }^{1}$

## PONCA

The corresponding elements are also fom in Ponca:

1. a (Dakota a) on
rée to glue on S4.1!?
áge, ${ }^{n}$ to sit on 84.6
ćçéá to drop on 234.18
ágigct $a^{\prime} l t^{\circ} a^{n}$ he poured on his own 23t. 19
2. $i$ (Dakota $i$ ) from, with, out of, hy means of
ígaga to make of it 97.22
it ${ }^{\circ}{ }^{n}$ 號 hit with 433.3
iki ide to shoot with 369.10
ite to die from 690.11.
3. " (Dakota o) in, into
ubrigicn to push into 232.16
uígáriede I broke a hole in it 96.17
ugüsne split inside by hitting 81.1 s
ubísmun to push into Tis.s
ug $\boldsymbol{i}^{n}$ to sit inside 85.17
[^63]
## §13. Instrumental Prefixes

'TETON

1. wre-to do a thing by means of the foot.
mulitu'ka he kicked (the ground)
mako'to ${ }^{n}$ he made it cry by stepping on it
natu'pi they trampled her to death
$n a^{\prime} z i^{n} p i$ they stood
nabu'bu stamping often
2. wa- (Santee $b a$ ) to accomplish by cutting.
wabala'zupi they cut it open
wahu' hun she cut it in many places
$w a s)^{i^{\prime \prime}}$ she cut it out (i. e., the ground)
walis's' he cut it off
3. $w 0-$ to accomplish by shooting or punching, also by blowing, and derivatively by the falling of rain.
wogala'kiny $a^{n}$ to cause to glance (as a bullet)
wohin'lipaya to make fall by shooting-
woko'kela to make rattle by shooting
This prefix seems to be used less often in Teton than does its corresponding form bo in Santee.
4. $\boldsymbol{p} \boldsymbol{\varepsilon} \boldsymbol{\varepsilon}$ - to push with the hands.
pasala'tapi they drove it into the ground
o'parićalita' she packed them up
patialothapi they punch a hole
$e^{\prime} p a t a$ he cut it up or butchered it
paun'kapi they pushed it down
5. Wa- to accomplish by striking; also applied to other actions by derivation.
kalu, n' hunpi they gashed it in many places
katu'gu he broke it up
lako'ga he made a grating noise
krapo'ge ${ }^{n}$ it puffed out.
i. y/a- to accomplish by means of the mouth.
"y $a^{\prime}$ śtu ${ }^{n}$ he stopped singing'
$a i^{\prime}$ yapi they talk about it
iya'kaśkap" they tied it there by means of the mouth
inoo'galukapi they spoke about their own (here the $y$ of ya has either been omitted before $l$ or changed into it)
6. yu- to accomplish by any means, but nore especially by handling. yu'zu she took hold

- уии ${ }^{n} k a p i$ they pulled him down
yulue' he had him
"1yu'stan she let him alone
yuźu'źu he pulled apart
céiyu'ta I choke you to death
Most of these have come to have uses varying considerably from the signitications given above, which seem to be the original meanings.
PONCA

In Ponca have been found nine instrumental prefixes, all of which form transitive verbs, like the analogous Dakota prefixes:

1. $\boldsymbol{m} \boldsymbol{a}^{n}$ - (Santee $n a-$ ) by pressing with the foot.
$n a^{n} h a ́ ~ h e ~ k i c k e d ~ 314.16 ~$
wana ${ }^{n^{\prime}} t^{\circ} e$ stepping on them 235.19
wanan ${ }^{n}$ Kifíge crushing them with the foot 235.19
$n a^{n}$ śnáha he slipped in walking 97.14
na ${ }^{n}$ gáge to make cry by kicking 96.11
2. ma- (Santee $b a$-) by cutting.
$m a^{\prime} s a$ he cuts head off 11.1
wénab̧̧azai-ga rend it for us with a knife 76.6
umásnai-ga split it with a knife 318.14
3. mue (Santee bo-) by shooting.
múciñge to exterminate by shooting 628.6
umuisst $a$ to remain from shooting 399.14
4. ba- (Santee pa-) by pressing with the hand.
basmú he pushed along 318.3
bałíúć he pushed down 80.14
ubrisna ${ }^{n}$ to push (a tail) into (a tree) 75.8
baśíbe he forced a way out 369.13
bahićéća he pushed it away 331.3
bacuit' $a^{n}$ to make straight by pushing 234.14
5. gat (Santee kat-) by striking (and by action of wind and water).
gaté to die by falling 163.9
ugásne he split by hitting 81.18
ugák'ibu he made a crack by hitting 81.12
gaṣíqu to strike a rattle 315.10
gasnú wind blows 324.7
gamú to empty by pouring out 17.11
gap" ${ }^{\prime}$ Ki" $i$ to make sound by hitting 266.10

callíi to drink 266.18
casnin' to swallow 79.12
quheli i ${ }^{\prime}$ he made him put it in his mouth \$99.7

quécunbu he made it emerge by hiting 12t.!
6. di- by pulling.
"Gisn免"to drag 306.3

dipan'de he shook by pulling 318.8
¢iduñ'-ge pull on it! 96.9

7. ma-by heat.
náte to die by heat 22.2 .7 ,
núsulue blackened by fire 259.5
názi孔́ made yellow by heat 237.2
nádinge it is consumed by fire 673.6
nálici ${ }^{n}$ it burns brightly 235.15
nádudáze tire sends out, sparks 234.18 ,
nátubewáqe he cooked them to pieces 232.19
8. bi- by pressure.
bičic"ije to break in by pressing, 20.t
biluíhut "an blowing on 260,15

In Winnebago eight instrumental prefixes have heen found:

1. wa"- (Santee mut, Poncat $n h^{n}$-) by pressing with the foot.
$n A^{n} s_{i} r^{\prime} \dot{s}$ he breaks by pressing with the foot
nanga's he teur's with the foot.
$n c^{n}{ }^{\prime} j a^{n^{\prime}}$ to accomplish with the foot (to dance)
$n e^{n} t^{\prime} \|^{n^{\prime}} p$ to push with the foot.
2. $m_{1} \mathbf{A}^{\prime \prime}$ - (Santee ba-, Ponca ${ }^{\prime 2}(t-$ ) by cutting.
$m^{n}$ nsi $^{\prime}$ 's he break's by cutting
If 'mañgu's he tears by cutting
/1/ $A^{n}$ ćgu'li to cut to pieces
3. bo- (Santee bo-, Ponca mu-) by force, by blowing.
bo'sis he breaks 'by shooting
bocîp he pushes
4. wa- (Santee pa-, Ponca ba-) by pushing with the hand.
orch'sis he breaks, by pushing with the hanch
wraćgi".s he satws
§1:3
5. !fi- (Simtee lut, Ponca gu-) by striking.
résiśs to break by striking. gisu'k to kill by striking.
gićgi's he cuts by striking
6. ru- (Santee ya-, Ponca $c \not c^{-}$) with mouth.
ruśiś he breaks with the mouth
raćgis he cuts with the mouth
ressja ${ }^{n^{\prime}}$ he accomplishes with the mouth (he sings).
7. ru- (Santee-, Ponca ci-) by pulling.
rús'is he breaks by pulling
rugu's he tear's by pulling
8. alu- (Santee -, Ponca ma-) by heat.
daséc $p$ " $i$ to blacken by heat
dat'e'kin to wither by heat
The pronominal forms of all these prefixes show certain peruliarities, which will be treated in $\S 3 \pm$.

## 14. Modal Prefixes: Teton

Two elements may be mentioned here which are difficult to classify. The one (1) might seem to be better classed as a proclitic particle, while the other (2) is closely related to syntactic forms of the verls that will be found treated on p. 909.

1. Hi"- indicates that an event happened suddenly, as-
hin7ipa' yapi they dropped it at once
hinna'pa he came out quickly
hingala' it became suddenly
lin ${ }^{n} 7 e^{n^{\prime}}$ ni early in the morning kin' yanka por now wait ye!
2. wa-. Verbs, especially when used with other verbs, sometimes take on a passire or infinitive form by prefixing wa-. It is probable that this prefix is equivalent to sometning or rimes.
Thus we have--
raya'tapik'tu you will have something (just referred to) to eat talue' aka'nl nu7ita'g waćin' what he wanted was to kick on her neck
 said. "You will have something put down for me first" $u^{\prime} m a$ shloha ${ }^{n^{\prime}}$ watco'lpe liya'ya the other went slipping along
Often this is used in the formation of nouns and adjectives, as-
wruśté good, beautiful (from śte to esteem highly)
waki $i^{n^{\prime}} y a^{n}$ the thunders (from $k i^{n^{\prime}} y a^{n}$ to tly)
```
wame'gi ghost (from na'gi soul, spirit)
woki \(n^{\prime}\) a pack of goods (from k.in to carry)
wak' \(i^{n^{\prime}}\) holy
wapi"a'lita bundle
wap', "'ha war-honnet (from fi"flew human hair [?])
```

With the prefix $o$ - it forms $m$ o:
wo'yulia property (from yulta! to have)
wo'sića cause of trouble (from siz'cu bad)
wok'oya'lie clothing

## §15. Verbal Suffixes: Teton

Althongh the existence of verbal suffixes is not so readily recognized, a careful examination of the language renders it almost certain that several verbal elements exist which are analogous in form to the verbs kiya and $y a$, which will be referred to later(p. 931). These are $k u a, p a, \dot{y} a, t a$, $z a$, and źa (or $q, b, l i, l, s$, and $s^{\prime}$ ), and are identical with those referred to in the section on phonetics as undergoing certain morphological changes. The ća there mentioned I do not include, because it is nothing more than $k a$ after a weak vowel. Of the remainder, I can only suggest the signifieance of the first two or three with any plansibility, and am obliged to infer that the others were of similar chararter merely from the similar manner in which they are used.
-ka (or $\dot{c} a$ ) is practically equivalent to the English to be; as-
y $a^{n^{\prime}}$ kia she sat
-. yu $u^{n^{\prime}} k$ co he lay
$t^{\prime} a^{\prime \prime} k a$ it is large
$c^{\prime \prime} i^{n} k a$ (however) he did wish
owa'sakilpi they have no strength
$o^{n^{\prime}}$ silika poor
ta'kukice whatever it is (ta'ku what)

wawa'tećalu gentle
p'télićctict they were real bison
śića'ka it was bad (ścića bad)
oya'ka he told it (ya to say)
teliz'ka difficult
niya'ka alive (niya cansed to live)
wikimica' $p i$ they serambled for them
ana'piteća to hinder or obstruct
-pe probably means to go AND bo; or, at any rate, some sort of motion.
$u^{n} k o^{n} i^{\prime}$ yuspapi we two take hold of you
$t^{*} a t e^{\prime} y a^{n} p a$ the wind blows
ewi'ćcunpu'pi they lay them down (i. e., they go and lay them down)
Kawi'ć" uwapa I excel them in it
yuo'gipa it (branches) closed on his hand
wato'papi they paddled

- $\dot{\boldsymbol{g}} \boldsymbol{a}$ appears to mean to make or to Do, although it is used so often in referring to a harsh noise or rough action that something of that sort may be comnoted. Examples are-
$t i^{n^{\prime}} \dot{g} a$ he grunted
naliutiu'ga he broke it with his foot
yamem'g' making at erunching noise
oma'gon"ja I awoke
wago' ${ }^{\prime}$ api they gashed it
kia' ${ }^{\prime}$ c he made
kake'ga to make a grating noise
$i^{n} y u^{n^{\prime}} \dot{g} a$ he asked her a question
yakogahan ${ }^{\prime \prime}$, they were gnawing the hard substance
owa'kulianiğe śni I did not understand
igalagale'gapi they painted themselves in all styles
patk'u'y , to break in two by striking
-ta is exemplified in the following:
pakian'ta he brushed it
- pusala'tapi they set the pole in the ground
- naga'ligata he kicked out his feet
ogatuzun $^{n^{\prime}} t a$ he put his hand in hi.
ayu'ta he looked at it
wića' yutiala'tapi they pinched them
yupo'ta she cut to pieces
kaski'ta to press
olo'tapi they borrowed
kuzáa'ta to make forked with an ax
lapoo'te to tear in pieces
- *1
wobalu'za it burst
oi"yokpaza dark
wahu'kieza war-spear
Kagwe'zapi they painted in many lines
iya'za he went to each one
> kamadn'za to make burst by throwing down iciéconzu she determined for herself
> (whalu'syelu caused to flow out rapidly (from "katuzu)
> ća $a^{n t e} e^{\prime}$ tin $n^{\prime \prime}$ a brave heart
> micei'baleáa po stir yourselves by ruming
- ิ์ $ル$.
$e^{\prime} u^{n} y e^{\prime} k t_{n} n^{n}$ zapi you forget us
p'eśani'źa a flash of fire (from pe'tu fire; śani'źz dried up)
oi'gAlutisi'za he tucked it around himself (from 佗i'zul bent)
walk" "n'yéáu children
kuksi'zu to hend up by striking (from kisi'za bent)
Kis ${ }^{n} h e^{\prime}$ źw poor, distressed (from kio ${ }^{n}$ aged!)
hatu'áu to make waves as the wind does (from tu'ze rough water) ${ }^{1}$


## Personal Pronouns in Dakota (\$ $\$ 16-20$ )

## \$ 16. Subjectire amd Objectire Promouns

The development of the personal pronom in the Sionan language is very weak. Distinct pronominal forms oceur only for I , THOU, thou and f. The first person is designated by a labial sound, the second person by a dental, and the inclusive by a nasalized vowel.

Subjective pronouns, which designate the subject of an activity, are differentiated from objective pronouns, which express the object of an action or the subject of a condition or state. In Santee these forms are-


There is no pronoun of the third person. The plural object of the transitive verb) is expressed by wica. This term, however, is not a pronom, hut signifies person, as is evidenced by the oceurrence of the terms uía male, human being, and rriéasíe man. The phirality of the pronom is expressed by the suffix (or enclitic) pri, which will be discussed in 839 . Added to the inclusive, this clement forms the inclusive and exclusive first person pharal.

[^64]$\$ 16$

```
Examples in Teton are-
    \(t \because i\) he dwells
        wa' to \(^{\prime} i\) I dwell
                            \(\left.u^{n^{\prime} t} t\right\rangle\) thou and I dwell
\(u^{\prime \prime} t^{\prime} i p i\) we (he and I, or plural) dwell
\(t^{\prime \prime} i^{\prime} p i\) they dwell
maśsicu I am had
oma'linntipa'ya I fall into
nit' ( \(n^{n \prime}\) Kupi ye are large
munbı! I lie
!/ \(/ u^{n^{\prime}}\) itw he lies
ece'r'mon I do it
\(u^{n} l: n^{n \prime}\) we live
```


## § 1\%. Tronssitior Verbs

Transitive verbs with pronominal subject and object form combined pronominal forms in which the first person allways precedes the second. The combination 1-thee is expressed by $\dot{c} i$. The object wick, expressing the third person plural, precedes all pronouns.

|  | I | thou | we |
| :---: | :---: | :---: | :---: |
| me | - | \%, | - |
| thee | ci- | - | $u^{n}{ }^{\prime}{ }^{\text {i- }}$ |
| us | - | $u^{n}$ y, | - |
| them | wiérusa- | тicay, | wicter ${ }^{\text {n }}$ |

Examples in santee:
li'te to kill.
muyu'li te thou killest me maya'k"tepi ye kill me wićl'li'telu, ${ }^{n}$ she was killing them maya'liaśku thou tiest me (from kuśka to tie)
wicu"n'lustía you and I tie them


## § 18. Promouns of Verbs ill !/-

Verbs begiming with ya or yu in the third person-with very few exceptions-have pronouns of a different form. These are

|  | Teton | Santee |
| :--- | :--- | :--- |
| I | $b_{A} l-$ | $m d-$ |
| thou | $l-$ | $d-$ |
| he | $y-$ | $y-$ |

Examples are-
Teton: $y \prime^{\prime \prime} z a$ he takes
balu'za I take $^{\text {l }}$
lu'za thou takest
yawa he counts
$b_{A} l l^{\prime} u^{\prime} a \mathrm{I}$ count
li'wa thou countest
yet he goes.
$b_{\text {a }} / a^{\prime}$ I go
lut thon goest
Santee: yuśstu $u^{n^{\prime}}$ he finishes mdusttun' I finish duśstun thou finishest
yaksa' he bites in two $m d a k s a^{\prime}$ I bite in two daksa' thou bitest in two

The most important exception is the verb ya to cause, which occurs in last position in compounds, and which has always the pronouns as described in § 16.

Santee:
napsi'nyu he makes jump nupsi'muay I make jump

## § 19. Other Excrptional Forms

Other exceptional forms may be grouped as active and neutral verbs. Irregular active verbs are the following:

|  | arrive |  | то go (future) | to start | mosay |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Teton | Santee (regular) | Teton (Riggs) | Santee |  |
| 1st person. | 'man ${ }^{\prime}$ | wahi | mnikita | hibu' | $e^{\prime} p u$ |
| 2 d person. | ni | yaki | ni lita | hidu' | $e^{\prime} h a$ |
| 3d person. | hi | $h i$ |  | hiyu' | e'yel |

'The Santee verb yan'ka to weave basketry, to weave snowshoes, is analogons in its forms to Teton mani':

1st person: mna'nka
2d person: na $a^{n} k a$

It will be noticed that in all these forms, except in é ha thou sayest, the labials and dentals, respectively, appear for the first and second person prononns. In the forms in $m n$ for the first person we have apparently verbs in $y$, in which for the regular $l$ (Santee $d$ ) the nasal $n$ is substituted; while in hibu' i start to come and épa i say, the dental element has been lost. Perhaps all the forms of the verbs in $y$ may be explained as a transformation of the pronominal labial and the stem-dental into $b_{A} 7$ - (Santee $m d-$ ) in the first person, and as a loss of one of the dentals in the second person, so that instead of $y y$-, $l$ - (Santee $d$-) remains. As pointed out by J. Owen Dorsey, ${ }^{1}$ this theory is substantiated by the correspondence of the following forms:

Santee: da- (2d person of verbs in ya-)
Ponca: śnu- lina-
Winnebago: carct-
All verhs beginning with yu-generally drop this prefix (see $\S 13$ ) in the inclusive. yu'ta to eat drops it also in the first and second persons.

Two Santee verbs-yukan there is and yako ${ }^{n^{\prime \prime}}$-are defective, and similar in their treatment to hiyu'.
$y u k i a^{n}$ there is
$u^{n} k a^{n} p i$ we are
dutian pi ye are
yakianpi they are
dukie'no ${ }^{n}$ thou art
dukicino ${ }^{n}$ pi ye are
$u^{n} y a^{\prime} k \alpha^{n}, u^{n} y a^{\prime} k o^{n} p i$ we are
yuthonnt they are

Among the neutral verbs the following have to be noted: The verbs begiming with a vowel use $m$ - and $n$-instead of ma- and ni-. The few neutral verbs beginning in $y$ drop this sound in the first and second persons; those beginning in ina- and prefixing the pronoun change wa- to $u$ - in the first and second persons. Examples in Santee are-

|  | то UsE | то ммоке | то ве | To lie down |
| :---: | :---: | :---: | :---: | :---: |
| 1st person | $m u^{n}$ | $u^{n} m u^{n^{\prime}} p e$ | $m u^{n} k \cdot c^{\prime}$ | $m u^{n} k a^{\prime}$ |
| 2 d person | $n u^{n}$ | $u^{n} m u^{n^{\prime}} p$ pa | $n a^{n} k a^{\prime}$ | $m u^{n} k a^{\prime}$ |
| Inclusive | $u^{n} i^{\prime} \cdot n^{n}$ | $u^{n} k u^{n} p$ a | $u^{n} y a^{\prime}{ }^{n} k \cdot u$ | $u^{n}$ wa'nha |
| 3 d person | $u^{n}$ | $u^{n} p u^{\prime}$ | yunni $a^{\prime}$ | $u^{\prime} u^{n} k \cdot a^{\prime}$ |

[^65]Quite irregular are the following Sintee verbs:


## § :20. Verbs with Iurlirect Object and Reflexives

Whenever a verlb takes an indirect object or when the object belongs to the subject, one of two peculiar forms is used. One of them is regular, and is characterized by the introduction of the elment $k i$ after the compound pronoun expressing subject and object. When the pronoun ends in an $i$, this form changes to $\dot{c}$. Thus we have-
bawa'lizisa I cut off my own
ćićidowanpi I sing for you IX 110.14 (from doncen to sing)
A second set of forms is irregular. The forms are in Santec-

|  | I | thou | he | we |
| :--- | :--- | :--- | :--- | :--- |
| to me | - | mayye- | mi- | - |
| to thee | cिi | - | $n i-$ | $u^{n} n i-$ |
| to him | we- | $y_{c-}$ | $k i-$ | $u^{n} k i-$ |
| to us | - | $u^{n} y e-$ | $u^{n} k i i_{-}$ | - |

The $k$ : of the third person seems to be characteristic of most Siouan dialects: but it seems doubtfut whether it is justifiable to explain the forms we-, ye-, mi-, wi-, as originating through contraction of wati-, yaki-, maki-, niki-, as Riggs does. The Ponca forms are not in favor of this theory.

The uses of these two forms are peculiarly irregular. It seems that etymologically both must he considered as distinct, since their relation to the pronouns as well as to the stem is different. The kii which enter's into regular composition with the pronouns forms exceptional forms with certain stems.
(1) Before stems beginning with $k$ and $y$ (and hi in Teton) it forms ! $A l$ (Teton) and lul (Santee).

[^66](2) Before stems beginning with $p$, it forms $k p$ p.

According to Riggs's Dictionary, these forms always indicate that the object belongs to the subject.

Swanton gives the following Teton examples of these forms hefore yu-, yu-, and hi:
$\begin{array}{ll}\text { galuha' they had their own } & \text { gala'sla he tied his own } \\ \text { gala }^{\prime} l \mathrm{l}^{n} \text { he was going back } & g_{A} l i^{\prime} \text { he got back }\end{array}$
The forms in $k_{i}$ which form an irregular pronominal series, according to Riggs, express sometimes the same relation:

| 3d Person | 1.st Person |  |
| :---: | :---: | :---: |
| Livéco' | weća | to mean one's own (from la) |
| Riča'ága | wećaga | to make one's own (from laga) |
| Rica' lica | weicalica | to count one's own (from lakía) |
| liciu'wa | wéćuwa | to follow one's own (from limua) |
| Filite' | welite' | to kill one's own |

Ordinarily these forms express an indirect object with the meaning of our preposition to or for:
$k i i^{\prime} c a h i$ to rummage for one (from liahi)
kilina'ka to keep for one
There are, howerer, many cases in which the ki that does not form irregular pronouns is used in this sense.

- éya to say
éci'ya to say to some one
evealiaga I say to him
emayalisyu you say to me

```
dorecen to sing
    wukidowan I sing for him
```

In still other cases both forms are in use with the same meaning:

| kito ${ }^{n^{\prime}}$ to wear | weto ${ }^{\prime \prime}$ and vekito ${ }^{n}$ I wear |
| :---: | :---: |
| kisw $n^{n \prime}$ to braid for one's self | weso ${ }^{n^{\prime}}$ and ureliesso ${ }^{n^{\prime}}$ I braid |
| kihma' to look like | celume and wakihma I look lik |

It would seem, therefore, that a considerable amount of confusion between these morphologically distinct forms has developed.

Related to the pronoun $k i$, which tends to become assimilated by the stem, is the reflexive $i c i$, which, before verbs beginning with $k$ and $y$, assumes the forms igl (Teton) and ihd (Santee), while before verbs heginning with $p$ it becomes ik. It will be seen that this form is simply the first $k i$ with the prefix $i$.
$44877^{\circ}-$ Bull. 40, pt $1-10--58$
bai'ciksa to ent one's self in two (from lisa)
ikpa'ptan to turn one's self over (from paptan)
ihda'kse to cut one's self off
The following Teton examples are given by Swanton:
> oiçiya'pi they paint themselves
> miẹi'caǵa I have made myself
> $u^{n^{\prime}} k i c i c i y a^{\prime}$ we two exchange between ourselves

These forms are neutral verbs, and take the objective pronoms.
Derived from the second li is also the form kic̈i, meaning almost always For, which forms the pronominal forms wééi, yece i.

Kíćryuśna to make a mistake for one
hi'c'ciso ${ }^{n}$ to braid for one
Another form hićci means with, together, and is generally followed by the pronoun:

| 3 d person | 1st person |  |
| :---: | :---: | :---: |
| kiećitidu ${ }^{\text {n }}$ | licécioutidu ${ }^{n}$ | to ride with one |
| hicóryuta | kičinuata | to eat with some o |

Swanton considers companiovshir as the original significance of the form, which ocemrs also as a post-positive meaning witir, Acconpanied by. 'Teton examples are--
olorlakicíge society (literally, friends to one another)
oki'ćiyusica they two got into trouble with each other
kicí'k'tepi they killed each other

## Personal Pronouns in Ponca ( $\$ \$ 21-29$ )

## § 21. Subjective amb Objective Promomus: First Class

The two classes of pronouns, subjective and objective, occur here in the same way as in Dakota, but the modifications of their forms with various classes of verbs are more mumerous. By far the majority of verbs may be combined in one group, which show what may be called the normal pronominal forms.


The plural of all these forms is made by the suffix -i, corresponding to the Dakota -pi. The inclusive, by addition of this suffix, is transformed into the first person plural. While the object, third
person plural, is expressed by wa-, this form does not occur as subject of the neuter verb. Examples of verbs of this class are the following:
Subjective pronouns:
anás $a^{n}$ I heard it 670.2 (from na $a^{\varepsilon} a^{n}$ to hear)
$a t^{\prime} i$ I have arrived 671.6 (from $t^{\prime \prime} i$ he arrives)
¢ $a t^{\prime \prime} \because$ thou hast arrived 715.3
canás $\alpha^{n}$ thou hearest it 665.1
$a^{m} m a^{n} \dot{\psi} i^{n} i$ we walk 713.5
Objective pronouns:
$e^{n} \dot{c} i \tilde{n}^{\prime} g e \mathrm{I}$ have none 715.2 (from ceingé he has none)

qiceñ'ge thou hast none 70.17
uawciliegaí we have been sick 662.1 (from wíkiega sick)

## § 22. Tromsitice Verbs

Transitive verbs with incorporated object appear in the same forms as in Dakota. The object has the same form as the subject of the neutral verb. In the combinations of subject and object the first person precedes the second and thirk, and the third person precedes the second. As in Dakota, the combination of the first person sulject and the second person object is expressed by a special form, wi-. The object of the third person plural after the inclusive dual and first person plural is always $r a^{n}$. The plurality of the object is expressed by the suffix $-i$.

|  | I | thou | we |
| :--- | :--- | :--- | :--- |
| me | - | $u^{n} \zeta a_{-}$ | - |
| thee | wi- | - | $a^{n} c_{i-}$ |
| us | - | wacta- | - |
| them | awu- | wactu- | $a^{n} w a^{n-}$ |

Examples:

## I-TIIEE:

wind $a^{\varepsilon} \|^{n}$ I hear thee 87.14
uvit' in I hit thee 62.3
wie $i^{\text {c }} i$ I give you 706.10

## I-THEM:

awána $a^{\boldsymbol{\varepsilon}} \mathrm{I}$ have heard about them 666.1
$a w a^{\varepsilon} i$ I gave them 652.1t
TIIOU-ME:


THOU-US:
waćásicucú-bi it is said you remembered us 687.5
uávacuki:( ${ }^{n^{\prime}}$; you have aided us 751.9
THOU-THEM:
waćána ${ }^{\varepsilon} a^{n}$ thou hearest about them 692. 7
WE-THEE:
$a^{n} b^{\prime \prime} i^{\prime} i^{i}$ we give it to thee 439.3
$a^{n} \zeta i^{\prime} s i q u i$ we remember you 687.4
we-Them:

$a^{n}$ wa $a^{n^{\prime}} d a^{n} b a t$ we saw them 705.10
§ 2:3. Promouns of Verbs in as Secourl Class
Corresponding to the Dakota inflection of the verb beginning with $y$, we have the following forms of the verb in $\ell$ :

$$
\begin{aligned}
& \text { 1st person singular . . . . . . . . . b } \phi \text { - } \\
& \text { 2d person singular . . . . . . . . . sn-, ln } n-, n- \\
& \text { 3d person singular } \\
& { }^{c} \text { - } \\
& \text { Inclusive dual } \\
& \text { and- }
\end{aligned}
$$

According to Dorsey, ${ }^{1} s n$ - is the oldest form of the second person, while $/ h n$ - and $n$-are more modern forms. The sound $/ n$-has not an oral $h$, but expresses a very full breathing through the nose with $n$ closure of the tongue.

Examples of these forms are the following:

> b, çãĕ I receive 670.1
> ke $0^{n^{\prime}}$ l $\boldsymbol{c}_{4}{ }^{2}$ I wish 704.4
> m. $u^{n} b c c^{\prime n^{\prime} 3}$ I walk 706.2

> elicégren. ${ }^{\text {. }}$ I think that 706.6
> sne you went 738.2
> uśné thou tellest 58.17
> $s^{2} h^{\prime} u^{n^{\prime}} n u^{2}$ thou wishest $741.10 \quad a^{n} \phi u^{n^{n}} \dot{\epsilon}$ ai we think 727.8

## § 2t. Promomus of Verts in b, r, !g: Thiral Class:

Verbs in $l$, $d$, and $y$, provided the pronoun is not infixed, are treated in the following manner:


[^67]${ }^{2}$ Double conjugation. See $\S 24$.
${ }^{4}$ Compound verb,

The second persons of this group reveal their cluse relationship to the verbs in $\varphi$, a relationship which is still clearer in Winnebago (see $\S 32$ ). Following are examples of this class:
púgu I write 488.8
pígon I blow it 575.7
ísp;ahan thou knowest 435.14
stt anbe thou beholdest 635. 10
dunbe he saw 116.3
li'el $^{n} b d a^{1}$ I wish 704.4
Sla' $a^{\prime}$ ge thou makest 582.14
ya $a^{n^{\prime}} c_{1}{ }^{1}$ he wishes 50.8
yaque he made 10.13
uñgágui we do 686.5
$a^{n} d a^{n^{\prime}} b e$ we see 132.8

In verbs beginning with $\epsilon_{-}, b_{-}, d_{-}, g-$, the objective form, and also the combined form wi -THEE, are prefixed to the subjective forms, which take the pronominal subjective according to the second and third classes, as described before (p. 916).

## Examples:

wita ${ }^{n^{\prime}} b$ I see thee $64+.16$
wíbçaluan' I pray to you 775. 4 (from çuhu( ${ }^{n^{\prime}}$ to pray 18\%.14)
wíluigu I write to thee 750.11
wíbén I have them 751.2
wasst $u^{n^{\prime}}$ be youl saw us 752.6
wuki $\|^{n}$ bca I desire them 751.3

## §25. Promoums of Verbs in i-: Fourth Class

In verbs beginning with $i$ we find modified forms of the pronoun, due principally to the insertion of an intervocalic $¢$ in cases in which the inserted pronom begins with a vowel:

SUBJECTIVE PRONOUN

OBJECTIVE PRONOUN
1st person singular . . . . . . . . . . . $\epsilon^{n} \xi_{i} \epsilon^{n_{-}}$
1st person plural . . . . . . . . . . . wecaOBJECT

3d person plural weSUBJECT ANI) OBJECT COMBINED
I-them wea-

All other persons are regular. Examples arei¢́ámage I ask him a question 737.5

ị́áp ahan ${ }^{n 1}$ I know 659.12
$a^{n} \varphi a^{n}$ oañl＇égai I am sick on account of 714.8
$a^{n} \dot{C} u^{n^{\prime}} b a h u^{n}$ ke knows me 475.6
$a^{n} \dot{C} u^{n} n^{\prime} b a k a^{n 1}$ we know it 657.9
weíbatian ${ }^{n^{\prime}} i^{1}$ they know us 389.13
weitutaçaŕ they hate us 679.19
wémaige he questioned them 40.5
wécei they found them 440.14
wecíca－máž̌ I do not find them 151.20
wean＇$¢ a i$ we found them 440.15
Other regular forms are－
íwip＇ahan I know thee 729.4
ibahun＇；they know him 728.8
§26．Promouns of Verbs in $16-$ ：Fifth Cluss
In this class the following modifications occur：
Objective pronoun，1st person singular ．．．．$e^{n_{w} w a^{n}-}$
Subjective pronoun，inclusive dual ．．．．．añgu－
Examples are－
$a^{n}$ wa $a^{n^{\prime}} b i t^{\circ} a^{n}$ he presses me down 23.15
$u^{n} w a^{n^{\prime}} n u^{\varepsilon} u^{n}$ he heard about me 39.19
$a \tilde{n}^{\prime} g u i n i a^{n} ;$ we aided him $7+8.3$
Other regular forms are－
$u^{\prime}$ uit $e^{n}$ he pressed him down 23.15
unitis $u^{n}$ he heard about something 40.8

## § 2\％．Irregular Verbs

The following verbs are irregular ：

| $p^{\prime \prime}$ I arrive 453.6 | minkie I who 13.4 |
| :---: | :---: |
| －$\$$ ¢ thou arrivest 555.7 | uninl＇é thou who 758.1 |
| －hit he arrives 555.7 | cinkié he who 11.5 |
| mankiti we who |  |
| nunだと́ 667.8$\}$ ve who | $z^{2} u^{n}$ thou doest 13.8 |
| hmañl：a 231．5） <br> quñlía they who $62+3$ | $\epsilon^{n}$ be does 13.7 |
| ehé I say 665.6 | $a^{n} ¢ a^{n^{\prime}}$ we say 678.6 |
| eşe thou sayest 67.12 | écú ye say 678.18 |
| $e$ he says 194.5 | （ii）they say 667.4 |

Here seems to belong the negation
－mážr I not
－bríár thou not
＂ž̌ he not

Examples of its use are-
ik'ágeaúạ́a-máž̌ I do not have them for my friends 711.13
ć $^{2} \leqslant k^{*}$ ág̣a-báž̌ thou dost not do it 711.19

## § ¿S. Forme Expressing Object Possesseal by Subject

Possession of the object by the subject is expressed by forms analogous to those of the Dakota.

1. In most verbs $g i$ - is prefixed. Examples are$\varepsilon_{i n}$ he carries 306.6
$g \varepsilon^{\varepsilon} i^{n^{\prime}}$ he carries his own 296.13
ayí $i^{n}$ I carry mine 45.15
chagi $^{\varepsilon}$ in $^{n}$ thou carriest thine 45.11
zúuge with him 305.5
źúgiģ̧e with his own 305.3
uhá he follows 289.4
úúgilua he follows his 306.14
ali"ipa he met him 50.1
ágik"'ipa he met his own 299.3
$a^{n^{\prime}} c a$ he abandons. 84.3
arn $n^{\prime}$ beca I abandon it 50.5
agíanbé $^{n}$ I abandon mine $\mathbf{7} 56.2$
2. Verbs in $\stackrel{c}{ }$ - have the form $g e$.
cize to take 299.3
ycize he took his own 298.16
$\phi i^{n}$ to have $288.15,290.11$
agcábé in I have my own 75.10
3. Verbs in ga- have probably also forms in gh, but I have not been able to discover examples illustrating this point.
4. Verbs in $b-, d-, g-$, have the forms gip-, git-, gikdanbe he saw
agitanba-mážz I do not look at mine 756.2
gitan'bai she saw her own 306.7
iubulict ${ }^{n}$ he knows
ígipalu $n^{\prime \prime}$ he knew his own 295.1
wégipalu ${ }^{n \prime}$ she knew them 289.8
ga'ge to make
gik'a'ge he made his own 299.9
whe $t^{*} u^{n}$ he wrapped it
uyípet' $a^{n}$ he wrapped his own 208.4
$u^{\prime 2} a^{n^{\prime}}$ to put on 47.3
úagita ${ }^{n}$ I put on my own 43.9

## §29. Verbs with Iudirect Objects

I give here only a series of the most important forms, since the total number of modifications and combinations is very large, and it is hardly possible to reconstruct from the texts each separate series.

1. The indirect object is ordinarily expressed by the following series of forms:

|  | I | thon | he | we |
| :---: | :---: | :---: | :---: | :---: |
| for me | - | $i^{n} ¢ \mathrm{c}$ - | $\mathrm{in}^{-}$ | - |
| for thee | wi- | - | ci- | $i^{n} c i-$ |
| for him | $e$ - | $\zeta_{C}$ - | gi- | $i^{n}$ - |
| for us | - | wede- | we- | - |
| for them | ewe | wele- | we- | weal ${ }^{\text {n }}$ |

Examples:

## I FOR THEE:

wípage I make for thee 723.10
wiki $r^{n} b c^{d}$ I desire for thee 725.3
I FOR HIM:
ek: $a^{n} b c_{c}$ I desire for him 778.3
I FOR THEM:
ewébčé $\alpha$ I fail for them 673.8
ewell: anbece I wish for them 663.3
THOU FOR ME:
$i^{n}$ Céślíage thou doest it for me 726.2
incéwassk' an thou makest an effort for me 758.2
THOU FOR HM:
égande $e^{\prime s} e^{n}$ thou doest so for him 439.5
THOU FOR US:
wecéśľage thon doest it for us 752.7
wééniz ai thou hast failed to do it for us 752.9
THOU FOR THEM:
wece's sf: $a^{n} n a$ thou desirest it for them 767.3
he for me:
$i^{\prime}{ }^{\prime} t=7 i i$ it is difficult for me 755.4
$i^{n}$ 'te he dies for me 775.1

## iIE FOR THEE:

Cigangui they work it for thee 741.11
écicic ${ }^{n}$ he has it for thee $\mathbf{T} 41.6$
ciét $^{\prime}$ eli $i$ it is difficult for thee 517.10
He Fol him:
git eckii it is difficult for him 729.4
gíulle ${ }^{n}$ it is good for him 758.5

HE FOR US：
wéude ${ }^{n}$ it is good for us 758.4
wéte elii it is difficult for us 752.12
HE FOR THEM：
weyágai they do it for them T67．3
WE FOR THEE：
incilutia we sing for thee 439．4
$i^{n} c i b a g ̆ u i$ we wish for you 680.13
WE FOR HIM：
in＇ganc̣a we wish for him T5s．13
WE FOR TIIEM：
reangap ai we wait for them tit． 16
2．Verbs in u－have the following forms：

|  | I | thout | he | we | they |
| :---: | :---: | :---: | :---: | :---: | :---: |
| to me | － |  | $\left.i^{\prime} 11\right)^{\prime \prime}$ | － | $a^{n} 2 v a^{n}$ ． |
| to thee | urri－ | － | uci－ | uñquíci | ひ乐々－ |
| to him | ué－ | ＂द́é－ | （1i－ | ！ | यi－ |
| to us | － | ı̇ıreçari－ | miteregi－ | － | мйucagi |
| to them | u＇iuctli i－ | ひıraçaki－ | nuragi－ | ？ | uwayi－ |

Examples：
urerbect I tell thee 755.10
wél力я I tell him 443.7
sucurle in I say to them 437.17
$i^{n_{1}, n^{\prime}}$ दuna thou sayest to me 601．1
$i^{n_{2}}{ }^{\circ}{ }^{\prime}{ }^{\prime}$ cuhne thou savest to me 500.6
uçéluna thou sayest to him 497.8
úmaçagiśnc thou sayest to us 633.1
íwaçagileni thou sayest to them 507．4
$i^{n}{ }^{2} i^{n}{ }^{n}$ śte it remains to me 501．2（from ucté501．2）
ự̂Z：$a^{n}$ i he helps you 508.3
nía he says to him 656.9
ứuagiç he says to us $50: 3.1$
$\iota^{n} w \iota^{n^{\prime}} l_{i}$ ie they say to me 670.2
ućicai they say to thee 678.12
3．Verbs in $y$－lose their $y$ after the pronominal forms．
he

| to me | $4^{n^{\prime}}$ uge 39.12 |
| :---: | :---: |
| to thee | ¢̇íígai 735.13 |
| to him | giciga 152.9 |
| to us | wáğai 735.13 |

## Personal Pronouns in Winnebago (\$ 30-34)

## §30. Subjective aul Objertive Pronouns: First Class

The principles of classification of the verbs are the same as those found in the Ponca dialect. The most common forms of the subjective and objective pronouns are as follows:


The plural of all these forms is made by the sufix -uri, except the third person plural, which has the suffix -ire. By addition of this suffix the inclusive dual is transformed into the first person plural. The third person plural object is uct-. This does not occur as subject of the neuter rerb. Examples are:
hālie' I bury
ralie' thou buriest
hinm.sña's you and I tear with a knife
hi'sibre I am falling
$n^{\prime} n^{\prime}$ sibre thou art falling
w'u'̃oguślonu'uri we are falling

## \$:31. Tromsitire Verbs

The transitive forms of the Wimnehago rerb resemble those of Ponca and Dakota in the development of the combined form I-Thee, and the occurrence of the third person plural object. The forms for the first person plural sulject has the same pronominal forms as the corresponding singular forms, from which they differ by the plural ending -ui. The forms he-them and i-whem differ in accent. I-THEM, evidently originating from wotha-. is always accented red'-, while the third person has the accent on the stem. u'ä'he I bury then, but ucakie' he buries them.

|  | 1 | thon | we |
| :---: | :---: | :---: | :---: |
| me | - | himu- |  |
| thee | $n i^{n}$ - | - | $n i^{n}-10 i$ |
| us | - | hiọu-ri | - |
| them | $w a^{\prime}$ - | waru- | $w a^{\prime}-w i$ |

Examples:
niñ'lie I bury thee
hi'nakie thou buriest me
\$ \$ 30, 31
ninlia＇wi we bury thee
wa＇rake thou buriest them
hintic＇ire they bury me
$h a^{\prime} i^{n} p^{\prime} a$ I hit thee（from luce＇pia he hit．s）

## § 32．Pronouns of Verbs taliin！sill the Nereomel I＇pison： Secomul CTass

Verbs corresponding to the Dakota verbs in $y$－and to the Ponca verbs in $\dot{c}$－，and those corresponding to the Ponca verbs in $b, \pi$ ，and $g$ ，are treated alike，thus suggesting a later differentiation of the second and third classes in Ponca．Verbs of this class begin in the third person with a vowel $r<, r$ ，or with $j, t$ or $g$ ．If we indicate the first vowel of the word by $r$ ，the pronominal forms may be rep－ resented as follows：

| Type $\quad$ r | $w$ | $r^{\prime}$ | J | $t$ | ， |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1st per．sing．．$/ w-$ | P＇r－ | $\mathrm{Cl}^{-}$ | ${ }^{\prime} \mathrm{r}-$ | $\ddot{C}$ | 1ir |
| 2d per．sing．．xr－ |  | siv＂ | sco | 乐 c | S／／r－ |
| 3d per．sing．． $\mathrm{r}-$ | パー | が－ | fr－ | だ「－ |  |
| Inclusive dual ． $\mathrm{lin}^{\text {n }}$－ | lienıワ | hin $\mathrm{m}^{\text {r }}$ | Mi＇nj1－ | hint゚v－ | hing $\mathrm{l}^{\text {r }}$ |

The plurals are formed as in the verbs belonging to the first class－by the suffix－2ri in the first and second persons，by－ire in the third person．The tirst person plural，instead of being formed from the inclusire，as in the first class，is formed from the first person singular by suffixing－rri．The repetition of the vowel in the second person which is characteristic of the first three types of this class in Winnebago Thas been referred to before．
${ }^{\prime} \hat{u}^{n}$ he does
ha＇$\hat{u}^{n^{\prime}}$ I do
$s^{\prime} \hat{u}^{\prime \prime}$ thou doest
wa＇ćcjis he saws
$p^{\prime} u^{\prime}$ ćgis．I satw
śa＇uclégis thou sawest
hiwu＇sunc he is near．
hip̧u＇ŝ̀né I am near
hiśu＇wusûuć thou art near
wéwin he thinks
$p^{\circ} e^{\prime} w i^{n}$ I think $p^{i} e w i^{n^{\prime}}$ wi we think
$\xi^{\prime} e^{\prime} w e w i^{n}$ thou thinkest
hec $i^{n^{\prime}}$ uri we do
Ji $i^{n}{ }^{n} \hat{u}^{n^{\prime}}$ your and I do
p＂ućgizur we saw
hin＇oraćgis you and I saw
hip＂u＇sunjue we are near
hiwurinjire they are near
hin＇wewin you and I think
raśiśs he breaks with mouth
$d a^{\prime} \dot{s} i s$ I break with the mouth
śa'raśiśs thou breakest with the mouth
mu'gas he tears by pulling
du'gas I tear by pulling
su'pugas thou tearest by pulling
re he goes
dê I go
séerê thou goest
$d a^{\prime}$ sizwi we break with the mouth
hi'naśis you and I break with the mouth
duga'zwi we tear by pulling li'mugas you and I tear by pulling

Verbs belonging to the second division of this class are rather rare.
hajá he sees
haćá I see haća'wi we see
haśéc ${ }^{\prime}$ thon seest
$t^{\prime} e n A^{n}$ he is dead
$e ́ c_{e n}{ }^{n} \mathrm{I}$ am dead $\quad \hat{c}^{\prime} a^{\prime}$ winan we are dead
ść $e^{\prime} n A^{n}$ thon art dead $h^{n} t^{\prime} e^{\prime} n_{A^{n}}$ you and I are dead
gu'man he comes
$\mathcal{F}^{\prime} u^{\prime} n A^{n}$ I come Fiuna'wi we come
Śgu'na ${ }^{n}$ thon comest hiñqu'nan you and I come
To this class belong also the verbs expressing the position in which the act is performed, as sitting or lying; ${ }^{1}$ while standing belongs to the first class of verbs.

## raśiśs to bleak with mouth

| To break with <br> mouth | Sitting | Lying or walking | Standing |
| :---: | :---: | :---: | :---: |
| 1st p. sing. |  |  | dassizájue' $n_{4}{ }^{n}$ |
| 2 d p . sing. | śíraśizésa'nañkṠEnan |  | ssárastiżErcıjena ${ }^{\text {n }}$ |
| 3 d p. sing. | ras'żżna't̂kśsnan |  | rasisisje' $n$ A ${ }^{n}$ |

Verbs of this class take their objects, including the composite form $n i^{n}$ - 1-THEE, preceding the subjective pronoun, which is treated as described before.

$$
\text { nin }{ }^{\circ}{ }^{p^{\prime} a^{\prime} c ́ g i s \text { I saw thee (from wécyis he saws) }}
$$

hinwaćgis he saws me
$n i^{n} p^{\prime} e^{\prime} w i^{n}$ I think of thee (from wérwin he thinks)
hinśu'rugas thou tearest me by pulling (3d per. ru'gas)
hinsu'wusûnć thou art near me (from liww'sunć he is near)

[^68]In many cases the verb begins with a prefix which forms contractions with the pronominal forms here described. Contractions also occur with infixed pronouns. These may be grouped under the following rules:

1. Verbs in $g i$ with preceding pronoun lose the $g$ in the first and second persons.
ha-gi becomes hai
ra-gi becomes rai
hui'ćcyis I cut in two by striking
rai'ćcis thou cuttest in two by striking
gićgis he cuts in two by striking:
hi'ñgićgis you and I cut in two by striking
2. Verbs with prefixes ending in $a$ or $\iota^{n}$ and followed by a pronoun beginning with $h$ lose the pronominal aspirate. At the same time two $a$ 's that are thus brought into contact form a single accented (or long ?) $a$, while $a$ and iform a diphthong. When one of the vowels is nasalized, the contracted form is also nasalized.
ma'ñgas I tear with a knife
mañya's he tears with a knife
mai"ngas be tears me
maina'gas thou tearest me
$n a^{\prime} n_{s}^{\prime} /{ }_{s}$ I break by pressure
$n a^{n s} i^{\prime} \dot{s}$ he breaks by pressure
nai'nśsiś he breaks me by pressure
nuinna'siśs thou breakest me by pressure
3. Verbs with prefixes ending in o (except ho- and wo-) also eliminate the $h$ of the pronoun, but form no diphthongs.
boa'síti, I push down
bor'síp, he pushes down
bois $\hat{\varepsilon}^{\prime}{ }^{\prime}$, he pushes me down
roa'g $\hat{u}^{n}$ I wish
rog $\hat{u}^{n^{\prime}}$ he wishes
roig $\hat{u}^{n}$ he wishes me
t. Words with the prefix ho- contract:

$w a^{\prime} j i^{n}$ I strike
hoji $i^{\prime \prime}$ he strikes
ho'j $2^{n}$ you and I strike
lu $u^{n} j^{\prime} i^{\prime}$ he strikes me
worji ${ }^{\prime \prime}$ he strikes them
4. Verbs with the prefix wo-contract:

First person subjective wo-la- into wo-. I have no example of the treatment of the first person objective.
wa'hi I win
wora'hi thou winnest
wo'hi he wins
6. Verbs in which the pronoun follows an initial hi form contraction illustrated by the following examples:

```
yape'rêa I know (for hir-hut-perêz)
hinpe'rêe you and I know (for hin-hi-perêz)
ninpe'rêe I know thee (for nin-liperêe)
hiniperêa thou knowest me (for hina-hiperêz)
his \(i^{\prime \prime} p^{\prime \prime}\) rêe be knows me (for hin-hi-perêz)
wiu' perêes I know them (for u'o-hi-ha-perêz)
wa'ñgiperêzarê they know us (for unanga-hi-perêzire)
```

The third person plural object wa-is always contracted with hi to mi.
7. Verbs in which the pronomn follows an initial ${ }^{\wedge} \hat{u}^{n}$ - contract the fir'st person ' $\hat{u}^{n}$ - lat $^{\prime}$ into 'm"A ${ }^{n-}$-:
'úurañgi'gi I compel (for ' $\hat{u}^{n}-h_{u}\left(-g i^{\prime} g i\right)$
' $u^{\prime} i^{n}$ nagi'gi thou compellest me (for ' $\hat{u}^{n}-l$ linur-gi'gi)
8. The causative suffix $h i$ has the forms ha and $r a$ for the first and second persons, respectively.
t'e'he I killed him
t'e'ral thou didst kill
$t^{\prime} e^{\prime} l i i$ he killed
The calusative suffix grifi is regular.
rea'gigi'nAn I send him
rera'gigi' $n A^{n}$ thou sendest him
régigi $i^{\prime} n A^{n}$ he sends it

## §34. Indirect Object and Reflexires

The indirect object is expressed by the same forms that are used to express the direct object, but the indirect object is indicated by the prefix $g i$ which follows the pronoun. The initial $g$ of this prefix is never elided.
§ $3 \pm$
niñlie I bury thee
hinai"'ćyis thou cuttest me in two
boissíp he pushes me down hináp'p'a thou hittest me nin $p^{\prime} e^{\prime}$ rrin I think of thee
nigi'ntie I bury for thee
hínuigigéis thon cuttest it in two for me
boigi'sit $\hat{p}$ he cut it down for me hina'gipa a thou hittest for me niñgip'e'win I think for thee

The reflexive forms take the regular subjective pronouns followed by the prefix $7 i-$. In these forms the prefixes are contracted in the usual manner with the pronouns; $k_{i} i$ - and the pretix $g i$ - br sthinus. combine to form $k i-$.
haki'ke I bury myself
huki:'ćgis I cut myself (for hut-Ri-gi-ćgis)
boa'kiśzp) I push myself (for bo-h(1-ki-śzp)
mañki" gus I tear myself (for man ${ }^{n}$-ha-hi-gas)
yakipe'rêz I know myself (for hi-ha-ki-pe'rêz)
waki $\imath^{\prime} \hat{j}^{n}$ I strike myself (for ho-ha-ki:-jin)
hakipia'ćgis I saw myself
halidu'tyas I tear myself
The last two examples show that in the reflexives of verbs of the second class the stem takes its pronominal forms in addition to the pronominal forms prefixed to ki-.

The forms indicating that the object belongs to the subject are formed by the prefix kara- in all verbs of the first class, while verbs of the second class take liv- when $v$ indicates the first vowel of the stem. All these rerbs have the ordinary subjective pronouns which are contracted with the pronouns in the usual way. The prefix Kara- and gi- by striking combine to form karai-.
haka'ralie I bury my own
hakarai'ćgis I cut my own (for hut-kara-gi-ćgis)
bouka'raśíp I push my own (for bo-lua-kara-sîpp)
mañkía'ragus I tear my own (for $/ 1 A^{n}$-hu-kiara-gas)
ha'karapi"a I hit my own (for hi-ha-kara-pía) ya'karape'rêz I know my own (for hi-ha-kara-perêz)
waka' rajin I strike my own (for ho-ha-kara-jin)
Examples of the second class are the following:
haka'urućgis I saw my own (from waćgis he saws)
yaku'wusûnć I am near my own (from hiwu'sûnć he is near, for hi-hu-k(c-urusûnć)
haka'raśiśs I break my own with mouth (for ha-ka-ra-siśs)
haki'rugas I tear my own (for ha-ka-ru-gas)

## §35. Independent Personal Pronouns

The independent personal pronom is derived from the objective forms of the pronoun. - In Teton we find-

$$
\begin{aligned}
& \text { mi'ye I } \\
& n i^{\prime} \text { ye thou } \\
& i^{\prime} y e \text { he } \\
& u^{n} k i^{\prime} \text { ye thou and I }
\end{aligned}
$$

The suffix $-p i$ is added to express the plural. It stands either with the pronoun or with some following word. Emphatic pronouns are formed with the ending \& (see $\$ 41$ ): $m i s{ }_{s}, n i s$, , iś, and $u^{n} \hbar i^{\prime} s$ or $u n \hbar i i^{\prime} y e ̂ e s$.

The independent personal pronouns in Ponca are:
wi $1736.3,715.5$
$\Varangle \dot{4}$ thou 711.18
añgu we
Position of Pronoun ( $\$ \$ 36,37$ )

## §36. Position of Pionomel ill Inkota

Ordinarily the pronouns are prefixed to the stem, other etymological prefixes preceding the pronouns; but there are a number of eases in which the pronom precedes other pretixes. A number of rerbs of more than one syllable that can not be reduced to compounds of an etymological pretix and a monosyllabic stem place the pronoun after the first syllable. so that it appears as a true infix.

According to Riggs's Grammar and the material contained in his dictionary and texts, the following groups of forms may be distinguished:

1. In monosyllabic words the pronouns are always prefixed. Examples of this class have been given before ( $\$ 16$ ).
2. Verbs of more than one syllable, that can not be shown to be compounds, prefix or infix the pronoun, the position being determined to a certain extent by the initial somnd of the word.

Verbs begimning with $l$ or $l$ prefix the pronoun:

## TETON EXAMPLES

| lakut to eonsider in a certain way | cuelulice I consider |
| :---: | :---: |
| loran to sing | walowan I sing |
| kiaga to make | yakaga thou make |

\$8 35, 36

Verbs beginning with $\dot{c}, \dot{s}, m$, or $n$, or a vowel, of ten infix the pronouns after the first syllable:

## SANTEE EXAMPLES

cape to stab
ceti to build a fire
ćopa to wade
sute to miss
mano ${ }^{n}$ to steal
$m a^{\prime} n i$ to walk
opa ${ }^{1}$ to follow
asni ${ }^{1}$ to be well

с́ана'pu I stab
ćewat I build a tire
ceuntipi we build at fire
ćozapa I wade
śurntajn we miss
mayanu ${ }^{n^{\prime}}$ thou stealest
mawani I walk
owapa I follow
aniśni thou art well

Although Riggs states that verbs with initial $n$ belong to this class, I have not found a single instance of this kind. On the other hand, some verbs, apparently not compounds, beginning with other sounds, infix the pronoun.

SANTEE EXAMPLES
> pulita ${ }^{2}$ to bind
> tok'śu to transport
> $t_{0} n h a^{n}$ to be
> to ${ }^{n} w a^{n}$ to go to see

parcalita I bind<br>towaliś I trimsport<br>to $n^{n^{\prime}}$ wale $a^{n}$ I am<br>waton wc. ${ }^{n^{\prime}}$ I go to see

Prefixed pronouns before the sounds here enumerated are, however, not rare:

- SANTEE EXAMILLES

| ćekicu to stagger | maćctiow I stagrger |
| :---: | :---: |
| ceya to ery | uraćeya I ery |
| skata to play | uaśliuta I play |
| numi to wander | wamuni I wander |

In verbs of this class the first person dual is often prefixed, even when the other persons are infixed.

```
unkopapi or ounpapi we follow (from opa)
```

3. Verbs containing the prefixes lia- and pa- (see § 13), and Teton verbs in lipa- (tpa-), gla- (Santee hdu-), and glu- (Santee hdu-) (see § 20), prefix the pronouns.
[^69]Kakere to cut off
kalin'ga to break by striking
pug̈c $\iota^{n}$ to part with a thing
pasipa to break off with the hand
Kpag̈an (tpaga $a^{n}$ ) to part with one's own
kpapuza to dry one's own by wiping
hdutu to eat one"s own
wecketisel I cut off (from kisa) wukaku'ga I break by striking (from liviga)
mapagian I part with a thing (from $\dot{g} u^{n}$ )
 the hand (from sípa)
wulipagan I part with my own (from $\dot{g} a^{n}$ )
wakpapuza I dry my own by wiping (from pu'za)
waliduta I eat my own TETON EXAMPLE
glulicit ${ }^{n}$ to form an opinion about one's own
waglukicict I form an opinion about my own (from lićcin)
4. Verbs which take the prefixes $a-, i$, $-川$ (see § 12), and prefix the demonstrative $e$, have the pronouns in the same position in which they would be if the verb had no prefix.

SANTEE EXAMPLES
apalitu to bind on
inalini to hurry
apocuculite I bind on (from palita) inawalini I hurry
5. Verbs with the prefixes wo- (Santee ba-), wo- (Santee bo-), and na- (see § 13) have the pronoms following the prefix.
waki" śn (Teton) to cut off weynki's st thon cuttest off (from R"s's (1)
boksa (Santee) to shoot off boyuksa thou shootest off (from h:se)
(6. Componnd verbs consisting of two verbs of equal order either take their pronouns each independently of the other, or the second verb is used without pronomn.

## SANTEE EXAMPLES

huliyotanticu (contracted from hdi and iyotankia) to come home and sit down
iyo'liperye (from $i-$ on account of: (,- in) to alight in something
hiyo'tipayn to come and wahiyouratipumula I come and
alight in
hiya'kapta to come over a stream
iyaya to have gone
kiyul'se to hate one
kigu'ska (from yusticu) to release
alight in; also mahigoliperya wathigatorliatetu I come over a stream
imilamde I have gone wakimuluśe I hate him wokimhluśku and wakiynśkou I release
7. Compounds having the auxiliary verbs kiyu. yo, yon, place the pronoun preceding these, while the first verb is often used in contracted form.

SANTEE EXAMPLES
iy"ipa(ka) to be offended
iyamapaka I am offended iya'pe to wait for $i^{\prime} y$ acoupe I wait for
sllućc' to know
wranyrika to see wunnda'ka I see
iya'paya to offend iyaporuaya I oflend iyapeya to cause to wait for iyaperaya I callse to wait for
sdomya' to know
*dominay" I know
uran$^{n}$ ycisyyu to come to see
wunyagıray, I came to see

## § $3 \%$ Position of Promomer in Ponre

The position of the pronoun in Ponca isquite similar to that found in Dakota.

1. Most monosyllabic verts prefix the pronoun.
$\left.\varphi^{\prime}\right)^{\varepsilon}$ he gave it to:thee ( $\varepsilon^{\prime \prime}$ to give) $7: 39.9$
wort $t^{\varepsilon i^{\prime}}$ he carried them ( $\varepsilon^{\varepsilon ; n}$ to carry) 10.7
atéé I die (té to die) 630.9
atć I have arrived 671.6
2. Verbs of more than one syllahle, that can not be shown to be componnds, prefix or infix the pronom, the position heing determined by the initial sound of the word.

Verbs beginning with $j, k, k$, $m$, or $n$, or a vowel, often infix the pronoun after the first syllable.
juigee to be with somebody junvighe I am with thee 739.6 305.5
julhe to stab
siyge to unload
nanpe to fear
mundin to walk
ulue to follow
kuhe to be frightened
jaçalie you'stah
śayçe I unload
mencipe you fear
munbe ${ }^{n}$ I walk 706.2
uaha I follow
krulle I am frightened

## Modal Suffixes and Particles ( $\$ \$ 38-40$ )

## §38. Generul Churucteristics

The Sionan language have a large number of elements which may be in part considered as suffixes, while others are undoubtedly enclitic particles, which express modalities of the verb. These are evidently related to similar particles that appear with the noun and with adverbs, and which will be treated in $\$ \$ 41$ and 42 , and from which they can not be sharply separated.

## §:39. Plurulit!!

TETON
Plurality of animate objects is indicated in both verbs and nouns by a suffix, -pi.
$t_{A}$ he died
slo' laya he knows
hiośka'lahice young man
ća'p'a beaver
ta'pi they died
slo'laya' pi they know
kiośkalckỉápi young men
ćap"a' $a^{\prime}$ beavers

There is, however, an evident disinclination to employ -pi with nouns, except possessives, and it is by preference placed upon a following adjective.
> liosśacululéa' yemanipi three young men
> ća $_{i}{ }^{\prime \prime} a^{\prime}$ tanfor "u'pi large heavers

This seems to indicate that the suffix is properly verbal, and that when it is employed with nouns the signification is they are young men or they are beavers. It might be said that this element pluralizes the whole sentence. Examples in Santee are-
wikostia nom krupi ther gave him two maidens IX 86.6
sigo keya hiyahanpi grouse of that kind alighted IX 99.24

The corresponding element in Ponca is $-i$.
ciñqé-hnani they have none regularly 335.12 (qiangé there is none; Iman regularly)
It is not nsed with nouns, since the articles (sce $\$ 42$ ) express plurality.
§ $\$ 38,39$

## §40. Particles Expressing Tenses amd Modatities

## reton

Temporal and modal relations are marked in Dakota by particles placed after the verb.

1. Future. For the future, litu is used.
$b_{A} l a^{\prime}$ I go bala' lita (Teton) I shall go.
(Aecording to Riggs, the Santse use lie instead of lite [the " of lita being changed to e] before écin and epéćl.
" ito de wu'ka ke," ećin" "lo! this I will dig," she thonght IX 83.13 " mdur ke," epća "I will go," thought I)
2. Irabituat. Habitual action is indicated by su.
iha'kab iya'ya sa he went after it habitually
3. Regular repetition is expressed by śna.
4. Imperatire. The imperative is expressed by four elements:

| Singular | Plural |
| :---: | :---: |
| yo | po |
| yo | pe |

ye sni yo go not thou!
walitu'yu "n ${ }^{n}$ po' on guard be ye!
The forms yo and po are used by men; while ye and pe, which seem to express a milder form of request, are used by women.
"lena' aicu" ${ }^{n} u^{n} k i c i y$ yakupi ye," eya' "watch these for us, please," she said

After $u$ and $o$, yo and ye change to $w o$ and we, respectively, in accordance with the phonctic tendencies mentioned in § 4 . Probably po and pe contain the plural particle pi; and it is possible that $y o$ and $y e$ are derived from the pronominal prefix of the second person, yu-.
5. Declarative Particle. Declarative sentences in direet forms of address are generally closed by $l_{10}$. This is usually preceded by ye.
 honíc'ćica hi ye lo I have come to tell you the news
(In Santee this ending is generally used by young men without preceding ye.
wahi lite do I will come
In this dialect, ye is sometimes used instead of do by women and older men.)
6. Interogatire. The particle he indicates the interrogative.

When the person addressed is at a distance, hwo (compomed of he and $w(1)$ is used.
to'kiya la two whither do yon go?
Riggs mentions also to in the same position in Santee.
dulue' sni to? why doat thou not have it?
The particle će (Santee ći) is an interrogative particle, calling for an immediate reply.
7. Negatire. The negative is expressed by the particle sim.
slolayé śni he knew it not
tmoéni chl non wee śni no one swims there
8. Optutire. The optative exclamation toki ${ }^{n^{\prime}}$ on if requires a terminal $n i$, which in position and form is analogous to the other particles here discussed.
toki $i^{\prime}{ }^{\prime}$ paiji' ctan' iyéwaya $n i$ oh that I might tind some suntlower roots! (iye'yu to find)
9. A number of other particles appear in the same position. They seem to merge gradually into adverbial expressions and conjunctions.
$\boldsymbol{s e}^{\prime} \boldsymbol{c} \boldsymbol{\epsilon} \boldsymbol{\prime}$ (Teton) evidently.
tiyuta'ne lipe'yu urali'yus se'ca lo evidently I have come to an abandoned lodge ( $t^{\prime}$, lodge; ya'ta at; hiyu' to come to)
maise'ce (Teton) perhaps.
moe'kincthans he nita'lanyepi naćce'ce lo perhaps those are your relatives (owe'kitncluens perhaps; he those: taliu'ye relative)
Rif"́a very (see § 41.3).
ki"lirl" (Santee) when, if.
yuthi kinhuen when thou comest
ćll, érl (Santee); ča", cro"ualu" (Teton). According to Riggs, this particle is used "when a general rule or something customary is spoken of, and is generally followed by ce or cée at the end of the sentence."
yahi ća pixcada će when thou comest, I am glad
venigetu ća rapa eće when it is winter, it snows
Jecha" (Santee), Monhor" (Teton), when; according to Riggs, this particle always refers to past time.
coli (Santee) when.
Re's although.

The corresponding forms in Ponca are as follows:

ge té te he will die from a fall 236.1
śné top lua you will go 230.3
wáđate gcin $n^{\prime} t^{\prime} a^{a} a k^{\prime} \dot{a}$ he will be sitting eating them 235.16
uźéti sş̉ááge t"ai ye will make a hole for a pole 615. 1

$t^{\prime \prime} e$ changes, according to a general phonetic rule, to $t^{*} c$ before the article and also before the plural-i. Thus $t$ tá is the regular plural future.
By the use of a double future, $t^{\prime \prime}$ at $e^{e}$ and $t^{\prime}$ cuit $e ́$, the idea of futurity with certainty of the event happening is expressed.
$\left.g a^{n^{\prime}} l i t^{\circ}\right\rangle t^{\prime \prime} a t^{\prime} e ́$ it will be that way 227.4
$a^{n} S p^{\prime} a n a^{n^{\prime}} t^{\prime \prime} u t^{\prime}$ é you surely will gaze on me 230.5


2. Fimperative. ya and a express the imperative, gu being used by men, a by women.
íca-gú!' send it here! (said by a man) 702.15
ihéçai-gă! lay ye it down! (said by a man) 231.19
giygeri-a! enter your lodge! (said by a woman) 614.1
gçin' liciçaí-a lie cause ye him to sit! (said by a woman) 591.18
3. Oral Stops. A number of particles perform the function of oral stops. As in Dakota, some of these have distinct forms, according to the sex of the speaker. Their principal function seems to be to give a certain tone or modality to the predicate, and for this reason they might be more properly considered with the modal particles.
a and é are used to mark emphasis. They occur cither as stops or within the sentence.
hat and lie express the period.
áhen and élhan express the exclanation.
In all of these the $a$-forms are used by men, the $e$-forms by women.
 cítaçěućçé içunuhin' $i$ é truly, you hateful one! (said by a woman) 152.2
śanaaní wibçula $a^{n} i$ huc̆ now I petition you all (said by a man) 690.1
 take any mysterious power for my husband 614.12
gáťě ssťi $g a^{n^{\prime}-n u u^{n}}$ iluu ${ }^{n}$ she has done that regularly！（said by a man） 591.7
wanăn＇deçuyçázǎ̌ chun！you do not loathe him！（said by a woman） 591.18
her and the are frequently used following imperatives．
muñgçiñ＇－ğ̌ hú begone！（said by a man） 620.17
gigçá－ă hě enter your lodge！（said hy a woman） 614.13
They are also used as interjections．Since hí and hé are found printed occasionally instead of ha and he，it seems justifiable to consider the exelamations hí and hé as the same particles．
hú，tuṣṕ位！ho，grandehild！（said by a man） $6 \geq 0.9$
hé，śpiaćan！ho，grandehild！（said by a woman） 589.7
4．Intermogatire．$\quad$ a marks the question．

$t$＂ č？$^{?}$ has it come？709．2

ódre＂（eommonly translated THEREFORE）occurs also apparently as an interrogative particle．
$e^{\varepsilon} u^{n} 7$ iťi césuin cudun？what great（persou）are you？ 23.12
eitt゚ $a^{n}$ áda？why？27．20
ěbédi ${ }^{\varepsilon} i^{n}$ cé dun？to whose lodge does she go carrying it？ 591.3

## § 41．Adverbial Suffixes：Teton

1．－s is an emphatic suffix．Its use with the personal pronoun has beem noted in $\S 85$.
Very often emphasis is added to a word or clause by means of a suffixed $s$ ．and this sometimes involves a change of meaning．
－we＇rer now
akie＇again
Tie＇ya those or some
to yes
tiku what
tだa but
he＇ćêl so or in that way
eća＇nl as soon as，during
wana＇s now the story runs as follows
akiê＇s again（with emphasis）
Keyu＇s although
toś yes，indeed！
takitis＇s oh，bother！or，my good－ ness！
the aś but then
he＇ćêlês therefore
eća＇nlês at that particular mo－ ment

| mi'ye I (independent pronoun) | $m$ iss I (emphatic) |
| :---: | :---: |
| $u^{n} \cdot i^{\prime}{ }^{\prime}$ ye we two | $u^{n} k i^{\prime} y \hat{e} \hat{s}$ or $u^{n} k i^{\prime} \hat{s}$ we |
| - i'ye he | iyê's he himself |

2.     - Ta is usually given as a diminutive suffix; but its use is very much broader, and sometimes it seems to be rather intensive than diminutive. The English adverb quite translates it best, though at different times it is found equivalent to almost or little. Possibly the independent adverb lita very is this same suftix doubled.
Examples:
wićá Fićclu an old man
lukisilu a small boy
kituntle a little more
hake'lu youngest
liena'la enough
uninćcin'ćcalua a girl
iwa'stela nicely, in good order isna'la alone, or only
iteéyela exceedingly
t'oye'la bluely
a'tayela directly
čik' i'yela near to each other
3. lica, lici $i^{n}$. Although their proper meaning is real, true, or genuine, more often they have the foree of veri. Originally their difference in form was probably nothing more than a euphonic ehange, but it has now been seized upon to mark a distinetion in use; lice being always employed after nouns either expressed or understood, and $7 c i^{n}$ after adverbs and connectives. They occur independently or in composition. li'la, which also means verr, always depends directly on a verb, or an adjective used as such.
Examples of the use of 7 ica are the following:
 large beaver (heaver, a, large, very)
wusté lice ér in the very beautiful (beavers)
wase' lićctia' lisn the real red paint
Examples of the use of $7 \mathrm{Ci}^{\mathrm{n}}$ :
eha'kelićin lastly
ée $e^{\hbar} \hbar i^{n}{ }^{n}$ just in the same way
$e^{\prime}$ nalićcin right there
icantula'lićcin just then
ma'za lića'ka real iron (i. e., steel)
mila wa $a^{n}$ i liće a very rusty knife
mića'ficala an old man
tu'liću deer (the real tu, or animal of the deer genus)
${ }^{n} q^{n} z_{i} i^{\prime} l i \hat{c}^{n}$ whether there is one iye' ${ }^{\prime}$ ' elićcin just like
he'ćenatićn immediately
Ficeha'nl as soon as
4. -7. When it is desired to express motion to the situation which demonstrative adverbs and post-positions indicate, $-l$ is suffixed: viz.,
uk $a^{n^{\prime}}$ on eha ${ }^{n^{\prime}}$
leha $a^{n^{\prime}}$ then something was
hehu ${ }^{n^{\prime}}$ )
toluen' when (state)
aticint on to
elua'nl
leha'nl then something was heha'nl done
toha'nl when (something is done; e. g., under one's own volition)
coka'nl into the middle
$t^{\prime}$ eha $a^{n^{\prime}}$ for a long time or over a long space, more often the former
ec" $u^{n^{\prime}}$ then
t'ehu'nl over a long space somebody passed
téa'nl then (something was done)
5. -mu. Some adverbs appear to have a separate suffix, -na, for the stationary form, but it is probably only an adverb meaning there, which never occurs independently.

| $e^{\prime} n c t$ hhere (something was) | ${ }^{\hat{c} l}$ lêl here (something went) |
| :---: | :---: |
| $\left.\begin{array}{l} \text { he'mal } \\ \text { lin' }^{\prime} n a \end{array}\right\} \text { there (something was) }$ | hêl $\}$ there (something went) |
| eć éne lbeing in this condi leće'nel tion | céél $l$ l |
| hecéne blbeing in that conKiv'l:'enal dition | he'ĉĉl <br> lu'fliel $\}_{\text {going along in that way }}$ |
| tol'liena being in an indefinite condition | to'kièl going along in that indefi nite way |

I have tried to translate these rather in accordance with the evident intent than in the most literal manner, they being among the hardest words in Dakota to render properly.
6. -te то, ат, or into, is possibly identical with the $-l$ just considered, into which it would change according to the laws of euphony.
Examples:
mak'a' a to the ground
t'iya'ta to the lodge
tok'a'ta in future
wanka'taki'ya upward
wanc'iyiya'tu to the spirit land coker'tu to the middle waza'yatu at the north ofislu'teye under
7. -itl" from.

Examples:
etet ${ }^{n^{\prime}}$ from this etanthan
ehu $u^{n^{\prime}} t_{u^{n}}{ }^{n}$ or olue $e^{n^{\prime}} t^{n}{ }^{n} l u^{n} s$ if (literally, from being in the preceding position)
letetu ${ }^{n^{\prime}}$ from that time
hetun ${ }^{n} u^{n}$ from that time on
chiata ${ }^{n^{\prime}} h a^{n}$ from on the outside

Many independent poit-positions appear to contain a suffix -lich; but this is probably nothing more than the rerb laćpu To EXCEL, sur pass, go beyond, contracted in composition.
iha'likel, behind or after it'o'kichl, before
irsen'lial above
aho'r'wh before the time

## § 42. Articles

These important elements are only weakly dereloped in Dakota, while they are very important in Ponca.

In Dakota we find three articles- Liin (after an $a$ or $u^{n}$ transformed, including the preceding vowels, into e $\hat{c}^{n}$ ); $k_{r^{n}}{ }^{n}$ (after an " or $\iota^{n}$ transformed into écikon [santee], $c^{n}$ [Teton]); and aron. The following Santee examples illustrate their use:
$\boldsymbol{k} \boldsymbol{i}^{n}$ expresses the idea of the definite article.


Fi' ${ }^{\prime} t a^{n} n a$ iye'liyu yun ${ }^{n} i e^{\prime} e^{\prime} \dot{c}^{n}$ the one that shines a little IX 83.4 (ki'ta ${ }^{n} n a$ a little; iyéliya to canse to shine; y. ${ }^{n}$ lia' to be)
Jorn indicates the definite article in the past.
$u^{n \prime}$ mu ko ${ }^{n}$ the other aforesaid one IX 83.5
ni'na iyége écizon the one aforesaid that shines much IX 53.7
$\left\|^{\prime \prime}\right\|^{n}$ is the indefinite article.
oyu'te wa $a^{n}$ a people IX 83.1
malio'će $x a^{n}$ a country.
The articles of Ponca are much more highly developed. W'e have to distinguish between inanimate and animate articles; and the latter are differentiated as subjective and objective, singular and plural.

Following is a general review of the forms that I have found:
I. Inanimate articles.

1. Fie horizontal objects.
2. te $e$ standing objects, collective terms.
3. $¢ \in t^{n}$ rounded objects.
4. ge seattered objects.

II．Animate articles
A．Subject．
1．$u k^{\prime} \dot{\text { i }}$ singular animate object at rest．
2．ainú singular animate object in motion；plural．
B．Object．
1．$t^{\prime} a^{n}$ singular animate object standing．
2．$\varphi i^{n}$ singular animate object moving．
3．ma plural animate objects．
4．$\xi_{i} \tilde{n} k^{\prime} e^{\prime}$ singular animate object sitting．

III．Indefinite articlé．
$w i^{n}$ ．
Following are a number of examples of the use of these articles：
ho：e（I．1）is used regularly of horizontal objects．
t＇an＇de lie the ground 24．4 uhé lié the path 566.6
man＇ge k＇ĕ the sky 26.4 ti kiĕ a line of lodges 289.7
$n u ́ k i e ̌$ the water（i．e．，stream）man $l i{ }^{2}$ é the arrow 50.6
555.1
$u^{\varepsilon} a^{n^{\prime}} h e$ lie $^{*}$ the cradle 560．1t másan liè the feather 52.8
wuthit tie the bone 564.8
patí Fié the neck 564．10
žibe $k: \check{c}$ the leg 564.10
sí $k i=$ e the foot 35.3
puhé li：ě a long hill 28.11
nuaśringulite a line of dead per－ sons 10.7

The following animate nouns appear＇used with the inanimate arti－ cle だど：
wés ${ }^{\varepsilon}$ \＆$k$ ：e e the snake 27.1
siñyažiñ＇ga だĕa child lying down 560.13 （in this case，the child being dead，the article may refer to the body of the child stretched out）
The following expression is peculiar：
$u^{n^{\prime}} b a$ だe the day 611.6
$f^{\prime} \check{e}$（I．2）is used with several classes of nouns．
（a）It denotes standing objects．
tí tee the lodge 555． 17
Tịalué $t$＂é the tree $2 \pi$ T． 2
tiźebe t ě the door 46．12．
（b）It is used to express plurality and collectivity of inanimate terms．According to Dorsey，it expresses in this sense a single rectilinear collection of horizontal objects．This idea， however，is not brought out clearly in the examples．
kande te e the plums 559．4 pá t＂e the heads 123.12
te－ánit a a te animal limbs 565.1 máṣ́s $\iota^{n} t^{\prime}$ ě the feathers 26.19
sihi te the feet 570.9
sibe t'e the entrails 279.4
wéćaha tě the clothing 559.12
Céze $t$ 厄̆ the tongues 123.12
(c) It denotes abstract nouns.
téssé ťe the killing 16.s.
 waźin' ${ }^{\prime \prime}$ t'ĕ disposition 583.2
gridu te that (pile) youder 33.16
wossin $\mathrm{e}^{\circ}$ e pile of fat 33.18
umun'e t"厄 provisions 10.11

Le t"e the word 667.14
waçit $a^{n} t$ t'e work 699.2
(d) It denotes acts "as past and as seen by the speaker" (see Dorsey, The \$egiha Language, note 246.6, p. 250).
gáge t"ĕ he did the (act) 554.13 hit $e^{n} t \stackrel{t}{e}$ he cried out 600.14 $i^{n} j a^{n} t^{\prime \prime}$ e he lay for me 561.1 gie $i^{\circ} \theta^{n} i t t^{\circ} \check{e}$ he did to him 583.7 wain' $t^{\prime \prime}$ e he wore as a robe
 agiactai t te they went for him 246.6 595.17
qun (I. 3) denotes rounded objects and parts of objects.
(a) It denotes rounded objects.
$u k^{\prime} u^{n}$ ce $\phi a^{n}$ the snare 13.12
$\min ^{n} \dot{C} \theta^{n}$ the sun 13.12
ict $n=4 \epsilon^{n}$ the eye 171.7
nassis "i c $\mu^{n}$ the head 91.6
uration ${ }^{\prime}$ lue can paper 773.1
(b) It denotes part of an object.
butş́un ${ }^{n} u^{n}$ the bent part 598.8
sindéhi đ $a^{n}$ part of the rump-bone 611.5
indé $\iota_{1}{ }^{n}$ face part 624.10
waiin' haháge çan the part of a butfilo-hide towards the feet 469.7
ge (I. 4 ) denotes a collection of scattered objects.
tenan'de gĕ buffalo-hearts 33 . 4
waṣín' gĕ pieces of fat 572.2
taṭinn'ge . . . gĕ (scattered) semu 593.9
wahtí gĕ bones 278.16
mikííha gĕ raccoon-skins 559.3
$n a^{n^{\prime}} \approx a$ gĕ fences 735.7
alír (II. A. 1) denotes the animate singular subject at rest (see Dorsey, note 633.3, p. 634).
Isst" inilie alk'á íkiça-biamú Ishtínike awoke, it is said 549.4
tuśniñ'ge ak"'á "tsi-tsi-tsí!'" di-biamú the chipmunk said, "tsi-tsi-tsi," it is said 549.9
wain' $a k^{\prime \prime}$ á . . . agi-biamá the robe (considered as possessed of voluntary action) had returned 549.6
á-biamá Usníaliáa the cold said 9.6
pailue-wácahmi akiá ibuhlun"-hiamui the hill that devours knew him, it is said 32.6
With numerals $a k i a$ is used in a plural sense.
quibcin alíá, the three 16t. $1+$
amerí (II. A. 2) denotes the animate singular subject in motion, or the plural subject, both at rest and in motion.
(a) It denotes the animate singular object in motion.
masséc 'in'ge-in' amá ućé cumáma the rabbit was going, it is said 9.1
Istémitie amúa açu-lit Ishtínike went, it is said 549.1
zúlbe amá niáta aça-bi beaver went to the water 553.9
ki wiuhe amú rucsí and the woman was following close behind 615.15
amé is also used when the predicate does not express motion, but when the subject is conceived as moring.
ićadi amá igipahunthamú, it is said his father recognized him 610.18
a-biamú musśc iñ" nge-in cmá rabbit said, it is said 10.2
(b) amá denotes the animate plural subject, both at rest and in motion.
wéziñ'gu amá yien' "çu-biamú the birds went flying, it is said 558.3

$P^{\prime} a n{ }^{\prime} k^{\prime \prime}$ a amé aycii the Ponca have come back $T 23.2$
Umáhe amé uçugigcui the Omaha are sorrowful for their relations TTe. 4
mikiayuiki amá giça-buzaii the chiefs are sad 649.2
$f^{\prime \prime}$ '" (II. B. 1) denotes the amimate singular object standing. miźingue $t^{\prime}{ }^{n}$ é recegiti " $i-b i$ the boy meant that his own $55 t i .2$ sistite. hégu cét $a^{n}$ fie! this buzzard! 549.5
te-rige t"، $t^{n}$. . . naźin a scabby buffalo was standing 582.5

ci" (1I. B. 2) denotes the animate singular object moving.
driden cin $^{n}$ pigu ${ }^{n}$ cin $^{n}$ chuct ' I'll blow that into the air 575.7
kicici cin sete an ame the eagle was that far, it is said 581.3

it is said 586.6

nựşingu cin uruśísige ciluen! he is active! 9.1t

kíige c cin édiki the crow reached there 599.8
$\zeta^{n}{ }^{n}$ is sometimes used with generic or collective terms.
wanit $u \xi^{\prime \prime}$ the quadrupeds 628.6
P＇añ＇k＂c ćn the Ponca T＋8．9
ma（II．B．3）denotes the animate plural object．This form is regularly printed as a suffix．The examples，however，do not indicate that it differs in character from the other artieles．
wanit （1－ma wellu－biama it is said he called to the animals 571.5 tañýa－ma＂́cut＂${ }^{n}$ racizá－bi $a^{n}$ he took the large ones at once， it is said 578．t
waziñge－má wéban＿biamá it is said they called the birds 580.1 waźinga－ma ．．．mémaźi he put the birds in his belt 586.4 nikiaśingu－ma wućigage ewèt＂anbeca I wish the people to dance 601.5
wayafician－ma win one of the servants（obj．） 616.2
 toms of the white people 629．2
 these people walking about 756.1
 position．
źíle ciñli édi bcé t＇úsé I must go to the heaver 50.2 .2
 sister was rery poor 144.18
maśé ciñk＇é enci－lič＇i usst é amá only the women remained，it is said 11.5
グんにだイ́（II．B．5̆）denotes the animate plural object in sitting position．
 told the pervons 64.17
¿žiñ＇ge çañl＂é rarragilíá－biumá meaning his sons，it is said 100.4
 rabhits 119． 16
 （624．3
mágažú ş́nuclun ${ }^{n}$ cañk＇áa he commanded the dogs 111.8
The two forms $\dot{c} i n f_{i}^{\prime} \dot{e}$ and $\dot{c} u \tilde{n} l_{i}^{\prime} \dot{a}$ are not true articles，although they seem to perform their function．They are true verbal forms，as is proved by the occurrence of the pronominal forms．
1st person singular ．．．．．．．．minkie
2d person singular ．．．．．．．．．ninkie
2 d person plural ．．．．．．．nañkia
bée t＇a minlie I who will go $13 . t$
p＂ít＇á minklie I who will arrive there 496.2
Pácin mikiagáhi nankiáse ye who are Pawnee chiefs 685．2
It would seem that these forms correspond to the Dakota verbs yañ⿸广厶，wank＇á．
${ }^{1 / i n}$（III）denotes the indefinite article．
－Śculn win a Dakota 367．8
－nússíngue win a person 266.1
－wusíu win $^{n}$ a woman 166.1
$t^{\prime} a^{n} w a n g c ̧ a n ~ t u n g a ́ l i t i ~ i ~ w i n ~ a ~ v e r y ~ l a r g e ~ v i l l a g e ~ 166.14 ~$

## §43．Demonstrative Pronouns

TETON
The demonstrative pronoms proper are $c, l e, h e, ~ k c$, and to．The first of these always refers to something that has just been said， and its use is more syntactic than local；le corresponds very nearly to English tiins，and he to English that；but when an object is very remote，the proper form is ko．to indicates that what is re－ ferred to is indefinite：and it would not have been classed as a demonstrative had it not been employed in a manner absolutely par－ allel with that of the other demonstratives．Plurals are formed for all of these by suftixing－nu．

The demonstratives are employed regularly as prefixes to the rerbs meaning to sar，то think，and to no．

|  | $e^{\prime} y$ y | le | he | ki＇ya | （not found） |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\prime}{ }^{\prime}$ | leč＊${ }^{n^{\prime}}$ | heç＂ $\mathrm{l}^{\prime \prime}$ | le＇c＇con | tok：${ }^{\prime \prime} n^{\prime}$ |
| to do | c＇co $0^{n^{\prime}}$ | leća ${ }^{n^{\prime}}$ | hect $0^{n^{\prime}}$ | lial： $0^{n^{\prime}}$ | tok |

The forms with eare issed after the statement of what is said．thought， or done：and the forms with he or he，before．Keyu＇pi ther sar is em－ ployed like a quotative，though there is a true quotative ssi＂e．The element to occurs rarely with these rerbs．

In addition to these forms，there is a sylable $t^{\circ} \ell$ ，meaning far in space or time，which is employed in an analogons mamer．
> $t^{\prime} e^{\prime} h w^{n}$ a long time
> telement far

The definite article $k i^{n}$ is probably formed from the demonstrative kia by rendering the phonetic change to $i^{n}$ permanent．To indicate something which happened in the past or some person or thing spoken of in the past，this article takes the form ko，${ }^{n}$ or ciko ${ }^{n^{\prime}}$ ，but the latter rarely in Teton（see § 42）．

In the plural, and when combined with certain particles, to performs the function of an interrogative pronoun.
to'na how many
to ${ }^{\prime}$ kelici ${ }^{n}$ however much
In fact, the regular interrogative and relative pronouns tu'ru or tu'we who, and ta'ku what, are properly indefinites, and so related to to; and from these, or parts of these, other relative and indefinite pronouns are compounded: viz.,
twoe'ni whoever (probably who lives)
tuli'tê' $l$ somewhere
tuk'tê' $k^{\prime}$ têl sometimes
ta'ku liece'yaśs whatsoever

## PONCA

The most common demonstrative pronouns are $\notin e$, śe, gíu, and $i$. The first three of these are very often followed by the article; and in this case they are always printed in the texts as one word, although there is apparently no difference between the use of the article with the demonstrative and that with nouns. Demonstratives also take enclitic adrerbial terms in the same way as nouns, and in these cases also the demonstrative and the adverb appear in print as one word. The demonstrative $e$ does not seem to be followed by the article. As in Dakota, they form part of a few verbs.

1. ge refers to what is near the speaker.

Ge égiman ${ }^{n}$ do this 9.6
Ge $a^{n}$ şt $t^{\circ} a^{n^{\prime}} b a i t^{\prime} e$ this (is) as you see me 26.14
 these 46.16
céamá nan cippá these fear thee 23.17
Céma júba these few! 28.9
 367.5

Cégan and, thus they say 35.2
2. Sé refers to what is near the person addressed.
sée égija ${ }^{n}$ you do that 26.14
sé uçui you told him that 26.19
sé wivita that my own 89.4
śéak"á maṣ́čiñge-in' ak'ía páde wágaźa that rabbit told us to cut it up 23.10
sécinkie k'ida-qa shoot at that! 109.1
séća there where you are 640.4
maźan $n^{n^{\prime}}$ ṣéta c can the land yonder by you 487.7
$4457^{\circ}-$ Bull. 40 , pt $1-10-60$
3. !fí refers to the unseen, also to what follows; it designates probably originally what is near the person spoken of.
gá tan $^{n^{\prime}}$ be t $\dot{a}$ I shall see that 28.2
grigĕ luát'e t'ai-écle you should have eaten those 28.10
gániñke huzi çicade t゚rí (that) you shall be called grapes 550.7
gáçn Ilágige iṣ añ gu teki" icu that one Hagige killed his brother for him 235.8
grícan $i^{n} \varphi \bar{n}^{\prime} g \not \subset a \pi \bar{n}-y a ̆$ put that on something for me 121.14
4. e refers to something referred to before.
é $m$ that water (referred to in line 2) 559.12
égicc-biamui it is said she rejoiced at that 21.1
ésti i man $\alpha^{n \prime} i$ t è that too they stole 85.5
éqa ${ }^{n}$ gağa-ひaźii-gı̆ lú do not ye do thus! 618.8
5. Alu is a form which is comparatively rare, and seems to designate what is near the speaker.
ductia this one here 55.5
ulip"é t"ĕ dúut"ě the bowl on this side 574.1
dided this way $191.8,192.15$
dudila this way $553.3,556.5$
6. $!/ \prime$ is also comparatively rare, and designates what is farther off than de.
gridilu that way 587.15, 614.1, 630.20

## §44. Possession

TETON
Inalienable or at least very intimate possession is indicated by prefixing the objective personal pronominal prefixes, and suffixing -pi for plural forms. The dual is distinguished in the same manner as in the subjective and refiexive pronominal prefixes.

Examples:
mićcin'lisi my son
Tu his leg
$t^{\prime} a^{n} k e^{\prime} y a p, i$ their sister
$u^{n}{ }^{n} \dot{c} a^{n^{\prime}}$ te our two selves' two hear'ts
$u^{n} \tilde{c}^{\prime} a^{n^{\prime}}$ tepi our hearts (more than two)
Sometimes ma is used instead of mi; and, according to Rigg*, this is when those parts of the body are referred to which exhibit no independent action.

Alienable or more distant possession is indicated ly another prefix, $t^{\circ} a$, which occurs in conjunction with the prefixes above given.

```
f*urri'ćr his wife mit`a'sunlie your horse
t"auo'u"aśi his servant
```

Often, however, these forms are prefixed to a syllable aro placed after the noun.
wo'lioya'ke t"a'wa her clothing
The noun to which $t^{\prime} a^{\prime} w a$, etc., refers may be entirely omitted; as,
winon'licala t"a'wa $k^{\prime \prime}$ ºn ingo'tan $^{n}$ waśste' the old woman`s was exceedingly good
nit ${ }^{\prime} a^{\prime}$ wapi li: $i^{n}$ iyo'tun lu'ta yours is exceedingly scarlet
Terms of relationship take in the third person a special suftix -liu.
humpiu his mother
hingama'k her husband
athu'liupi their father
sunku'k'u her younger brother
tibalo'ku her elder brother
liun live $^{\prime}$ his mother-in-law
tak'o 's'sur his son-in-law or daughter-in-law
This suffix is probably identical with the liul in tulau what, which is used entire in $t^{\prime \prime}$ tut ioye mis relations and tuhu'micuye kindred.

After $i$ or $e$, pure or masalized, the $k$ of this suffix either changes to ${ }_{c}$ in conformity with the tendency already noted, or a $t$ is inserted just hefore it.

| $t^{\prime}$ 'curi'ćn his wife - | Fiun'sithu his grandmother |
| :---: | :---: |
| lelis'i'tku his uncles | tinlirye'thin his master |

Many terms of relationship have a syllable śi, which evidently had once some special significance, though it is now impossible to say whether it is properly an aftix or part of a descriptive term. Such are lekisi'thu, liun'sithu, and probably takio'sizu, above given: as also-
micin'h'si my son
holis'si boy
$\left.t^{\circ} a^{n}\right)^{\prime}: i^{\prime \prime}$ younger sister
$t a^{n} h a^{n^{\prime}}$ si my cousin (male)
lıu ${ }^{n^{\prime}}$ Kuśi female cousin
tun'kaśila grandfather -
t"enoócuá̀ his servant
ponca
The following independent forms were observed in Ponca:
wita my 633.11, 635.6
wiveita my own 477.9, 492.12, 493.1
citta thy 485.2, 635.4

Ciçita thy own $485.5,6,492.9,495.7$
etí his 491.8, 642.2, 679.11
[añgute thy and my]
añgútui our 16.19, 678.1, 679.9)
ta $^{n^{\prime}}{ }_{1} a \tilde{n} g \notin a^{n}$ añgúta-ma our own gentes 502.12
[ditai]
¢içitui your own 495.8, 630.8
etrie their $633.6,675.3,642.7,523.5$
The possessive pronom appears without the suffix -tre as a prefix in terms of relationship.
wi-my ci-thy $i$-his
Examples:
witu ${ }^{\prime \prime}$ my grandmother 9.3
witimi my father's sister 9.3
winégi my mother's brother 10.16
witan' de my daughter's husband 349.12
wineṣi my child 44.13
\&inégi thy mother's brother 10.15
¢ihu ${ }^{n^{\prime}}$ thy mother 348.3
çl゙áge thy friend 487.4
igátiç ${ }^{n}$ his wife 348.13
izin' ge his son 345.2
izun'ge his daughter 345.1
With the words father and mother the first person possessive has an exceptional form.
$i^{n^{\prime}}$ мunhu my mother 481.1, 638.1
indúdi my father 26.5, 151.15

## § 45. Adverbs: Teton

Adverbs may be divided into several classes. Some are quite simple, and are used much like corresponding adverbs in English:

| wama' now | Fica and |
| :---: | :---: |
| wlie ${ }^{\prime}$ again | K゚o also |
| lila very | makio ${ }^{n \prime}$ also |
| hein very |  |

while others are compounded from other parts of speech; notably. verbs and demonstratives. The former of these are usually changed into adverbs by using the auxiliary ya.

| su'taya firmly | $a^{\prime}$ taya entirely |
| :--- | :--- |
| ha $a^{n} k e^{\prime} y a$ at last | hua'beya in all directions |
| tan yan well | $u^{n}$ gana'hankeya suddenly |
| wanka'takiya upward | ka'kiya there |

wernca'g at once appears to be compounded of wran'ca one and the auxiliary ka.

Others take lu either alone or in conjunction with yu.
iśna'la alone
$u^{n}$ ! 1 ma' han yela suddenly
écéla only
itéyela exceedingly
$u^{n}$ gana' $a^{n}{ }^{n} l a$ suddenly

Demonstratives are usually adverbialized by means of another particle, $\not \subset \neq$ (or $l^{\prime} a$ ) sort or Kind; as,
he'ćêl that sort to'li' èl how

$\check{c} a$ is also used after entire clauses, where it may almost equally well be described as an adverbial particle or a connective.

## § 46. Connectives: Teton

Connectives are so closely related to adverbs as to be at times indistinguisbable. T $\iota^{n} l^{\prime} i^{\prime} u^{n}$ and then, and $\tilde{c}^{\prime} u^{n} k^{\prime} e^{\prime}$ so, are most often used to introduce sentences; while nu and, nai's or, and thia but, are the ordinary co-ordinate conjunctions. Subordinating conjunctions, such as $\hat{c} a^{n}$ or $\ddot{c} u^{n^{\prime}} n a$ when, lâés or keya'śs thougir, follow the subordinate clause, and are to be correlated with the post-positions like $\delta^{n}$ on accolnt of, for the purpose of; ob with; mulê'l into. The definite articles $k i^{n}$ and $k \cdot o^{n}$, and the adverbial particle $\not{c} \not{ }^{\prime \prime}$ sort or Kind, are employed in such a way as to suggest a relationship to these.

Nearly all of the simple subordinating conjunctions and post-positions are given above. The rest-and there is a very large number of them-are principally compound. Some are formed by means of demonstratives; an,


```
        and l)
\(\hat{l}\) at (from \(e\) and \(l\) )
chu \(u^{n^{\prime}}\) then (from \(e\) and huan)
el: \(t a^{\prime}\) to (from \(e\) and \(t a\) )
```

```
    heo \({ }^{n^{\prime}}\) therefore (from he and
```

    heo \({ }^{n^{\prime}}\) therefore (from he and
    \(\sigma^{n}\) )
    \(\sigma^{n}\) )
    tolu'nl when (from to, han,
tolu'nl when (from to, han,
and $l$ )

```
    and \(l\) )
```

Another long series contains the verbal prefixes $a$, $i$, and $o(\S 12)$, and are in some cases, probably the majority, taken from verbs. Among these are-
olisla'teya under
$o^{\prime} p^{\prime} t a$ across
ogana' in (a stream)
o'peya among
$o^{\prime}$ hu ${ }^{n}$ among

Kičá with or together (see $\S \bumpeq 0$, p. 914 ) is also used as a post-position; while the suffix $-l$ (see § 41.4) appears in that rôle after $t$ i lodge; as,
$t$ til into the lodge
From ni'ć to be destitute of is formed the post-position rani'ca without.

## § 47. Interjections: Teton

ho is introduced when there comes a change in the thread of the narrative, and so may be said to mark a paragraph. The following are used quite frequently in Teton:

| it ' $o$ ' suppose! | hunhie' alas! |
| :---: | :---: |
| iho' well! | howo now! |
| $y l^{n}$ oh! (indicating pain) | vec ${ }^{n}$ now! why! |

For a long list of Dakota interjections, see Riggs's Dakota Grammar, p. 54.

## § 48. VOCABULARY: Teton

The simplicity of grammatical forms in Dakota is necessarily accompanied by the use of great numbers of stems.

Verb-stems usually consist of single syllables such as the following:

| $t \rightarrow i$ to dwell | $u^{n}$ to live, or be accustomed to |
| :---: | :---: |
| $y$ a to say | $y a$ to go |
| lite to kill | $p^{\prime} a$ to flee |
| hi to arrive coming | $i$ to arrive going |
| hut to have, possess | si to command |
| $z i^{n}$ n to stand | $p{ }^{\prime} s^{\prime}{ }^{n}$ to break off |
| T'ssor ${ }^{n}$ to bend | $n i$ to live, exist |
| $t a$ to eat | $p$ pta to answer |
| ? ${ }^{\prime \prime}$ to dig | lisa to break |
| $u$ to be on route coming | $\dot{g} i$ to rust |
| to ${ }^{n}$ to cover | $o$ to wound |

The stems with terminal $a$ have been treated in $\S 15$.
The causative ya may be placed after any of these, as also after noums.
lipuya' $p i$ they were caused to lie
kiaki's'yapi they made him suffer
uaśtéya to cause to be good
§§ 47, 48
wrunilyu caused to be without
Fialiya' caused to be made
$s_{A} n a^{\prime} y u$ he had it for a robe (śana robe)
savoícaya he caused them to be red (śa red)
$c^{\prime} i^{n}$ cuwicu'yapi those that they had for children
su'nga nípieyupi they caused the horses to be frightened
Very naturally it is often used in the fommation of adverbs.
sogya' thickly (literally, caused to be thick)
toye'lu bluely (literally, caused to be like blue)
kulthiya' caused to be down, or downward
to'kiyu anywhere, or caused to be in an indefinite direction
A considerable number of substantives consist of but one syllable. Such are the following:
$t^{e} a$ general name for animals
like deer
ho voice
$p^{\prime}$ read
$t^{2} o^{n}$ robe
hu leg
we blood
$h i^{n}$ hair
pٌte bison; specifically, female bison
$t$ i lodge, dwelling
$c ゙ a^{n}$ tree
$h i^{n}$ fur
¿ mouth
$m n i^{\prime}$ water
wa snow
he horn

A much larger number, however, have two syllables:
$w i^{\prime \prime} c{ }^{\prime}$ a male
makia' ground
$n o^{n \prime}$ ge ear
$m a^{\prime} \approx a$ iron
$c^{\prime} a^{n} t e^{\prime}$ heart
$p^{2} e^{\prime} t a$ fire
$i^{\prime \prime} y a^{n}$ stone
sinte' tail
$w i^{\prime} k^{*} a^{n}$ rope
čupé marrow
piag̀é diaphragm
$p^{\prime} e z i^{\prime}$ grass
$c^{\prime \prime} i^{n^{\prime}}$ ca child
mi'la knife
so'tu smoke
win' $y a^{n}$ woman
si'lea foot
c" $\iota^{\prime} p$ 就
$p^{\circ} a h a^{\prime}$ hill
mut'o' grizzly bear
$a^{n^{\prime}}$ pia daylight
istá eye
ma'ya cliff
čuroí small of hack
$t^{*} a \neq u^{\prime}$ neck
śiyo' prairie-chicken
$k^{\circ} \|^{n^{\prime}} t a$ plum
$t^{2} a t e^{\prime}$ wind
čoku' flesh
$t^{*} o^{\prime} k a$ foe

It is quite possible that many or all of these were originally compounded from simpler words, as is still done in numerous cases.
$p^{e} e l i i^{n}$ hair of the head, or head-hair
$c^{\prime} u b o^{\prime} t^{\circ} i$ beaver-house (literally, in which dwell beaver)

```
\(m \alpha^{\prime} z a w a k{ }^{\prime} a^{n^{\prime}}\) supernatural iron (i. e., gun)
śu \(u^{\prime} l a w a k^{\prime} u^{n^{\prime}}\) supernatural dog (i. e., horse)
\(m u^{\prime} z a\) waha' \(c \neq a^{n^{\prime}} h(a\) iron shield
wiçitegaléga raccoon (literally, spotted face)
tate \(a^{n^{\prime}}\) lia buffalo bull (literally, big ta)
wic̈a' \(a^{\prime}\) licala old man (very much of a male)
winci \({ }^{{ }^{n} \prime}{ }^{\prime}\) cala girl (literally, female child)
Kupa' wakigalakela bat (literally, little leather wings)
\(p^{*}\) asu' nose (literally, head-seed)
wića'ho human voice
mani' wak' \(a^{n^{\prime}}\) supernatural water (i. e., whisky)
\(m a^{\prime} z a w a^{n} h i^{\prime} o^{\prime}\) śa \(^{n^{\prime}} p i\) iron arrow-head fitted in (i. e., flintlock gun)
wičo't \(t^{i}\) many lodges (where people go after death [literally, in
    them they live])
ta'Fića deer (literally, true ta)
wino \({ }^{n}\) lića old woman (very much of a female)
helia'ta elk (literally, branching [lia'ta] horns [he])
```

In those descriptive terms which contain a substantive and adjective, the latter may be regarded equally well as a verb. Many other noums, however, are taken from verbs (or adjectives) in a much more direct manner, as follows:

Fatiami an inside corner, a bend; verb the same, meaning to BEND BY STRIKING
olo' wa ${ }^{n}$ song (from lo'ver ${ }^{n}$ to sing)
teliz' $k a$ hardship (from $t e^{\prime} k i i$ hard)

$o^{\prime} y o k p a z a$ darkness (from $k p a^{\prime} z a$ it is dark)
wama'kiaślua animals (from maľ* $a^{\prime}$ earth, and śhic to move; i. e., things moving on the earth)
wića'ganatapi or ganahu'pi burial-scaffold (from ganu'la to lay uр)

Fila'lila rattle or bell (from Fila to rattle)
wakin ${ }^{n^{\prime}}$ a pack of goods (from $k i^{n}$ to carry)
wakirn' $y a^{n}$ the thunder-bird (from $k i^{n} y a^{n}$ to fly)
Verbs ending in $a$, when they become substantives, sometimes change the $a$ into $e$ :
$a k^{*} a^{\prime} 7 p^{*} a$ to cover
$e^{\prime} y a$ to say
wa ${ }^{\prime} t o^{n} w a^{n}$ to be observing
waa'skap' a to stick on
$a^{\prime} p^{\prime} \quad \iota$ to strike
$o b a l a^{\prime} y a$ it is flat
lioya'la to have on
ak'álip'e covering oe'ye a saying, verse, sentence waa'to ${ }^{n}$ ue an observerwa'skap'e a sticking-plaster $o a^{\prime} p{ }^{\prime} e$ strokes, beatings $o b a l a^{\prime} y e$ a level place or prairie wok' oya'le clothing

Stripped of their affixes, the terms of relationship are the following (see Riggs's Grammar, pp. xviII-xx):
$t u^{n} h a^{n}$ grandfather
$k: u^{n}$ grandmother
Kon̂za grandchild
ate father and father's brother
hu ${ }^{n}$ mother and mother's sister
$t u^{n} w^{i n}$ father's sister
lek'śi mother's brother
ćinye man's elder brother
timdo woman's elder brother
$t a n k e$ man's elder sister
ć $u^{n}$ we woman's elder sister
sunka younger brother
$t_{t^{n}} k$ Ḱśi man's younger sister
tanka woman's younger sister
ćinnksis son
ćunniśsi daughter
hu man's brother-in-law
sice woman's brother-in-law
$h a^{n} k a$ man's sister-in-law ićep $\ell^{n}$ woman's sister-in-law tonślia woman's sister's son
tośkia woman's brother's son
$t u^{n} z u^{n}$ man's sister's daughter toźan woman's brother's daughter
koś son-in-law and daughter-in-law
hilınna husband
$w i^{n}$ wife or woman
In direct address several terms are used slightly different from the above; as, un $u^{n} i^{\prime}{ }^{\prime}$ GRandmother.

## TETON TEXT

## Spider's Adventure With the Water Monster

[Originally transeribed by George Bushotter, a Dakota]

${ }^{1}$ A shortened form of $I k^{\prime} t o^{\prime} m i$ (the spider), who is the great trickster and charlatan among the Dakota.
2 he'ććés he that; $c^{\prime} a$ sort; - $\delta$ emphatic.
${ }^{3}$ wama' perhaps contains the passive prefix wa-.
${ }^{4} k a$ demonstrative indicating something that happened at a remote time or in a remote place; $k^{\prime} e \ddot{c}^{\prime} a$ sort or kind; na probably a locative partiele used instead of $-t$ to indicate that he was already at the place where the event happened.
${ }^{5}$ la- diminntive suffix.
${ }^{6} 0$ - prepositional prefix meaning in, the idea being that the traveling was done within a certain region; when there is a definite object in view the form is icima'ni; ya motion away in general. as distinguished from starting and arriving; -han continuative snffix.
${ }^{7}$ sik'e quotative.
${ }^{8} 1$ ntroductory connective.
${ }^{9} \tilde{c}^{\circ} \sigma^{\circ}$ an altered form of $c^{\prime \prime} a^{n}$ woods; so'ka тиск, the final vowel being altered in nominalizing.
10 wol wa-something, and yu'ta to eat, contracted into $l$.
${ }^{11}$ wa- perhaps passive prefix; -la diminutive.
12 o- prepositional prefix; $h u^{\prime} t u$ shore.
${ }^{13} e$ demonstrative; $-l$ motion to that place.
${ }^{14} i$ - prepositional prefix indicating purpose; na-instrumental prefix indieating action done with the foot; $z i n$ to Stand.
${ }^{15} k k^{\prime}$ owa'ka on the other side of the river; -tan from; -han continuing to be.
${ }^{16}$ A componnd verb; ${ }^{*}{ }^{\prime}$ in to wish.
${ }^{17}$ keya's; ke'ya nsually eqnivalent to something and the emphatic suffix -s.
${ }^{18}$ to indefinite demonstrative; $c a$ sort or Kind, which is altered to $k \cdot a$ after $o$, and a syllable $n i$ often suffixed to adverbs of this kind when the verb is followed by the negative particle. It may be the stem of the verb $n i$ то live.
${ }^{19}$ This seems to contain the ordinary stem of the verb $T O$ GO and the cansative auxiliary. Final $a$ is altered to $e$ before $s m$.
${ }^{80}$ he demonstrative referring to what follows; $y a$ то 60 ; -han continuative.
${ }^{21}$ to indefinite demonstrative; kin perhaps the definite article.
${ }^{22} \mathrm{ma}$ - objective pronominal prefix before yan'ka.
${ }_{23}$ The sign of the optative.
${ }^{4} e$ demonstrative; $\tilde{c} \cdot i n$ TO WISH, duplieated to sbow repetition of the mental process.
${ }^{2}$ na то do with the foot; wa-subjective personal pronominal prefix; źin to stand.
${ }_{20} e$ demonstrative; stem $y a$.
 thinking often I stand,", lie saicl.

| $Y u^{\text {n }} k^{\prime} \mathrm{a}^{\text {n }}$ | ic'a'nl ${ }^{32}$ | ta'ku | he | han ${ }^{\text {n'skaska }}$ | $\mathrm{ki}^{\mathrm{n} 33}$ | $e^{\prime} n a^{34}$ | źi ${ }^{\text {n }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| And then | just then | something | horus | long | the | there | stood (or |



| ta ${ }^{\prime} \mathrm{ku}$ | wa ${ }^{\text {n }} \mathrm{i}^{\prime}$ |  | $k^{*} \mathrm{te}^{39}$ | lo, ${ }^{40}$ | eći'ya. ${ }^{11}$ | Yu ${ }^{\text {n }} k^{\prime} a^{n}$ | Ik 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| certain | one | I cause you to be on | will |  | he said to | And then | spider |
| thing |  | guard against |  |  | him |  |  |




| ${ }^{6}$ | to ${ }^{\prime} \mathrm{a}^{\mathrm{n}} \mathrm{n}^{\text {n }}$ |  | ta | hiyluy | sni | mani' |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * Ho! | whenever | head | outside | sendit | not |  | ogara |  |



| Ho he'ćếs |  |  |
| :---: | :---: | :---: |
| So it happened | wana' | "To," |
| now | efa'. |  |
| "Yes," |  |  |
| said he. |  |  |

${ }^{27}$ Used indifferently as an interrogative pronoun meaning what? and an indefinite pronoun meaning something.
${ }^{28}$ The final syllable of $h a^{\prime}{ }^{\prime} k^{\prime \prime} \alpha$ LONG is duplicated for the plural of he.
${ }^{29} \mathrm{wan}^{2}$ is probably the causative auxiliary $y / a$ altered to $\mathrm{wan}^{2}$ after on.
${ }^{30}$ tuté wind against the current, against the wind; ya causative: he perhaps a contraction of hano.
${ }^{31} h i$ to arrive at a place approaching one.
${ }^{32} i$ - the prepositional prefix; $\ddot{c}^{\prime}{ }^{n}$ conjunction; - $l$ suflix indieating motion.
${ }^{33}$ Definite article referring to $t a^{\prime} k u$ he $h a^{n^{\prime}}$ skask'n.
${ }^{34}$ Alternate form with $\hat{\ell} \ell$, indicating something already in place.
${ }^{35} h e$ demonstrative; $k i$ - changed toci $i$ after $e$, indicating that the verb takes an object; ya stem.
${ }^{36}$ Post-position containing the prefix $o$ - and referring to $l e$.
${ }^{37} a$ - prepositional prefix, which indiates here that the subject of the verb went in company; $c i z$ -1-YOU; ya то Go, altered to yin before $k{ }^{\prime} t a$, the sign of the future.
${ }^{38} i$ - prepositional prefix; wa'kta to be on GUard; $c^{*} i$ r-you; causative ya, changed to yin before $k^{\circ} t e$.
${ }^{39}$ Future participle $k$ 'ta altered to $k \cdot t e$ by incorporating the ye of ye to.
${ }^{40}$ ye $l o$ is usually employed in elosing declarative sentences in direet address.
${ }^{41} e$ demonstrative referring to what has just been said; či for $k i$ To or for; stem ya.
${ }^{42} \mathrm{mi}$ - possessive prefix, first person singular.
${ }^{43}$ Probably the indefinite demonstrative $t o$.
${ }^{4} e$ demonstrative; $\tilde{c} \circ$ on то Do (probably compounded of a prefix $\ddot{c}(a$ and $o n$ ); ma-objective, first person singular; ya-subjective, second person singular: si то command, то bid.
${ }^{45}$ It will be noticed that $k i n$ is used referring to the entire preceding sentenee.
${ }^{16} e$ demonstrative; $\hat{c}^{\prime} a$ Sort, KIND; $-l$ indieating motion.
${ }^{{ }^{17} e} e$ demonstrative; $c \not a$ (see note 44); ma- first person objective; on (?).
${ }^{48}$ Conjunction introducing the next sentence.
49 Contraction of tanka'ta.
50 hi to arrive coming; $u$ to be coming along with a continlou's motion; ya eausutive, changed to $y e$ before sini.
${ }^{51 o-}$ verbal prefix.
${ }^{52}$ wa-first person subjective; $u \pi$ usual or customary condition or state.

${ }^{53} l e$ тнis; $y a$.
5ito the indefinite demonstrative; han continuative; $-l$ suffix indieating motion.
${ }^{65} t u$ indefinite particle, also found in $t u^{\prime}$ wa who; $l$ - suftix indicating motion.
${ }^{56}$-la diminutive suffix.
${ }^{57} \operatorname{tanin}^{\prime}$ yisible; adverbialized by means of the anxiliary $y a$, which is here nasalized after the preceding nasalized vowel.
${ }^{68}$ The $\dot{c}$ in $\dot{c} i n$ has been changed from $k$ after the vowel $e$.
${ }^{59} c$ - the demonstrative; $k i n$ article altered as above.
${ }^{60} 0$ - prepositional prefix, often used with verbs meaning to sar; ma- first person objective; kidative sign; $y a$ : ka anxiliary; yo imperative particle singular.
${ }^{61} n a-$ instrumental prefix, indicating action by means of the foot; we-first person singular objective; $p^{\prime} a$ changed to $p^{\prime}$ in before $k^{\prime} t a$.
${ }^{62}$ Probably $e$ demonstrative; $-l$ suffix indicating motion; $t--t a$ To; $k i$ - the dative sign; ya causative in waki'yakin.
${ }^{63}$ wa- pronominal prefix; ki- the dative sign; ya то Gо; kin- ka то ве.
${ }^{64}$ Evidently $c^{c} a$ altered before he $e$ in eya'.
${ }^{65} h e$ that; $\tilde{c}^{\prime} u$ (see note 2); $n l$ - pronominal prefix; on stem.
${ }^{66} \mathrm{kin}$ article; -hun continuative particle.
${ }^{67}$ Emplatic form of the independent personal pronom, -s the emphatie suffix.
68 to indefinite pronoun: $k^{*} e-c c^{*} u$ sort.
${ }^{59}$ Interrogative particle.
70 o- prepositional prefix; ma-objective pronoun; ya-subjective pronoun; ki- dative sign: ya Tosay, $l a$ in the second person singular; $k a$, auxiliary. In this case both the final vowel is altered toc. and the initial consonant of the succeeding word is changed from $k$ to $\dot{c}$ in sympathy. This often hatppens where there is no apparent nceessity.
${ }^{7}$ Second person singular of eya To say; e demonstrative.
${ }^{72}$ wan'ca one $+g$, perhaps the contracted form of the auxiliary.
${ }^{73} i$ - perhaps from the verb $i$ to arrive, though the sense of this verb is quite distinet; bale first person of $y \alpha$, which is doubled.
${ }^{74} e$ demonstrative; -ta post-position; $k$ inserted for emphasis.
${ }^{76} i$ - prepositional prefix; $y a$-pronominal subject; $h p a$ stem; $y i^{n}$ probably cansative, altered before $k^{\prime} t a$.
${ }^{76} \mathrm{mi}$ - possessive pronominal prefix, first person; fla diminutive suffix.
${ }^{77}$ Here han is contracted to he without the usual phonetic reasons.
${ }^{78}$ The wakin'yan are the famous thunder-birds. The word means literally flying things (from $k i n^{\prime} y a n$ to $f l y$, with the passive prefix $w a-$ ). Possibly the final syllable of $k i^{\prime} y a^{\prime}$ is the causative auxiliary.
${ }^{79}$ ho voice; ton stem; -pi plural suffix.
${ }^{80}$ he demonstrative that, second person singular of the verb $y a$ to sar, the final vorel being furthermore altered to $i n$ before $k ' t e$.
 ći ${ }^{\mathrm{D}}$ leha'nul ${ }^{84}$ malipi'ya sabye'la ${ }^{85}$ au'. ${ }^{86}$ C' $a^{n} k^{\prime} e^{\prime}$ heya', "Misun", the at cloustime blackly were so he said as "Myyounger

 moving abont suddenly did. And then Spider (in the past)




| ha ${ }^{\text {n }}$ | sk'e. | Lehat ${ }^{\prime \prime}$ yeld ${ }^{10}$ | V |
| :---: | :---: | :---: | :---: |
| ing | jt is said. | Only this far | I rememb |

[^70]Spider happened to be traveling along alone in a certain place, it is said. And he was going along through a forest, eating. Then he stood on the edge of a river; and, although he wanted to get across, there was no way; and he said, they say, "I stand thinking continually, 'Oh that I might sit on the other side!'" Then something with long horns came swimming up against the current. And he said again, "I stand thinking continually, 'Oh that I might sit on the other side!'"

Just then the creature with long horns stopped there, and said to him, "Ho! I will take you across this water, but I will have you be on the watch for a certain thing." Then the Spider said, "Come! my younger brother, I will do whatever you command me." So he said to him, "Well! I always swim in the water with my head not extended above it. So you shall be on the watch for me.". Then he said, "Yes."

So he said, "When one small cloud becomes visible, tell me. Then I will flee and go back into deep water." Then he said, "My younger brother, what will become of me?" And he said, "In that case, when you tell it to me, and I double up and start off, you will fall close to the shore. When you say, 'Your grandfather is coming,' it will mean that the Thunders roar."

So he was going along in the water sitting upon the horn. And when he was going along near the shore, black clouds were coming. So he said, "My younger brother, your grandfather is coming." So all at once the water moved about roaringly. And whither the Spider went, he did not at all remember. And a long time afterward, lo! he came to himself lying partly in the water. Then he looked at the water. Then upward the water was grayish, and he did not see the thing with long horns, and he also heard Thunders roaring.

Now the Spider traveled on from this place just as usual, it is said. I remember only this far.

## WINNEBAGO TEXT

By Paul Radin

##  Our father what does he sit on, it seems he came to, he knew;  and tearsfowed hewept; and not long hethought not anything

$$
\begin{aligned}
& \text { he did not not anything, not anything was (there) anywhere. }
\end{aligned}
$$ see;

Ja'gwamina'ñgiresga'nañkśê gi'ji ${ }^{12}$ hamina'ñgenañka, éja wajain'ja $A^{n 13}$ What he sat on it seemed
hanigu'jê, hanigu'nañka ${ }^{14}$ mana'ñgerêe ${ }^{15}$ ēja ${ }^{16}$ nîñ'gênînk ${ }^{17}$ he took from, he took that whiel the cirth there a little piece
 for them he and that which be sat on him towards he sent it. marle;

1hi'ónć FATHER; hihi'wirā 1st plural of possessive pronoun of terms of relationship; $\hat{c}$ softens to $j$ when followed by any syllable.
${ }^{2}$ رagu' regular interrogative and relative pronoun
 implying uncertainty; $n A \pi \hbar$ suffix denoting sitting position; 'f́n HE DOES, auxiliary ferb (1st person $h u^{\prime} \vec{u}^{n}, 2 d$ person $s^{\prime} \hat{u} n, 3 l_{1}$ personl 'un).
 denoting sitting position; - $\delta \hat{e}$ or $-\hat{e}$ temporal suffix denoting present completed action.
${ }^{6} \bar{e}^{\prime} g i$ conjunction, sometimes with the force of THEN. Composed of two elements, - $e$, the demonstrative pronoun of 3 person; and $-g i$, an adverbial suftix. For the demonstrative expressing position near the 1st person it is $m e^{\prime} g i$, and for that near the second person de'gi.
${ }^{6}$ (h) $\hat{s} j$ ja-ni-hahôn'-jê EYE-WATERनT FLOWED ON-present time.
${ }^{7} \gamma \alpha^{\prime} k-\delta \delta^{\hat{1}}$ HE WEPT-present time.
$8 w^{t \prime} w^{i} n$ HE KNOWS; $n i$ negative particle following adverb $h A \tilde{n} k \hat{e}^{\prime}$ or $k \hat{e}$ NOT, and always inserted at the end of the stem of the following verb.
${ }^{9}$ waja $n^{\prime} n i j a n$ indefinite pronoun composed of $w a^{\prime} j_{A} n$, something; and $h i^{\prime} j A^{n}$ ONE, A. The $n$ following the nasalization is a glide.
${ }^{10} h a j a-n i-j e$ Hesees; negative partiele; present (1st person haća', 2d person hasja', 3d person haja').
${ }^{1} n i n g c \hat{c}-n A \tilde{n} k-n i-j \hat{c}$ ANY (THING); sitting position; negative particle; present.
$12 g i^{\prime} j i$ an adverb generally meaning so. Oftener used as a stop.
${ }^{13}$ Contraction for wa'jan hi'jan. The elision of the $h$, the union of two vowels to form a diphthong, and the shifting of the nasalization, are very eommon in Winnebago; for example, $n A n+h i^{\prime} j A^{n} n$ form $n a i n^{\prime} j A^{n}$ a TREE; $m A n+h i^{\prime} j A n$ form main'jan A YEAR.

14 hani-gu-nañka TO HAVE, TO TAKE FROM; ha FROM (1st person ha'ni, $2 d$ person ha'sini, $3 d$ person hani'). This verb is used also as one of the possessive pronouns. guit Comes in direction towards SUBJECT OF ACTION (1st person hak* $u^{\prime}, \delta g u, g u$ ); nA $\tilde{n}^{\prime} k \vec{a}$, sitting form of demonstrative pronoun ga that. Here used with force of relative pronoun.
${ }^{6} m a n-n A^{\prime} \bar{n} g E r \epsilon^{f}$ EARTH; demonstrative plural pronoun from $g a$; idiomatically used as the plural definite artiele.
${ }^{16} \bar{\epsilon}^{\prime} j a$ adrerb. Probably composed of demonstrative $\varepsilon$ and hija' THERE.
${ }^{17} n i \bar{n} g \hat{e}-n i ̂ n k$ a PIECE, A LITTLE; $n i n k$ is the regular diminutive suffix. Sometimes used to express an indefinite object.
${ }^{18}$ wa-gi'ün-jê plural objective personal pronoun; FOR; HE DID; present time. There are four elements of $g i$ that have to be carefully distinguished, -the instrumental prefix, the preposition for or TO, the temporal suffix, and the verbal stem.

#  <br> (1. e., grew) 

nañkśêe ${ }^{27}$
mana'ñgerê horupî'ninañksé;
turning it was; gise'wê jinai' $n$ kjanagaj́jan ${ }^{n}$," ${ }^{29}$ hiregi'ji. ${ }^{30}$
quiet it will become," he thought so.
 Then he made forit that which he saton; there a grass he took and
 he made toward the earth he and then he did he looked upon his own
 not still it was. . . . Again one he did when he tinished the tortoise
him
19 $\bar{j}^{\prime} g i$ may begin a sentence. Its force is that of a conjunction connecting more or less independent sentences, as distinguished from $\bar{a}^{\prime} n A \tilde{n} g \bar{a}$, which connects closely related sentences. The translation AND or THEN is always inadequate.
${ }^{20}$ ho-mina $\tilde{n} k-n A \tilde{n} k \bar{a}$; ho is a nominalizing prefix. Nominalization, however, requires generally not only this prefix or its related wo, but also the suffixing of the definite article ra or some demonstrative, as in this ease.
${ }^{21} k c_{r n^{\prime}} h A n$-hi-rc'gi BELow; hi auxiliary or callsative (1st person ha, 2 d person ra or $\xi^{\prime}$, 3d person $h i$ ); regi is an adverb with a prepositional force not very clearly shown in this case because the various elements in the word have been closely united to form a distinct preposition. In spite of this close mion, however, the auxiliary is regularly conjugated for the $1 \mathrm{st}, 2 \mathrm{l}$, and 3 d persons; i . e., $k c u n^{\prime} h A^{n h} a^{\prime} r e g i, k^{\prime} u n^{\prime} h A^{n} n a^{\prime} r e g i, k^{\prime} u n^{\prime} h A^{n} h i^{\prime} r c g i$. The -régi denotes that it is immediately below the subject of action; re is a demonstrative pronoun, which seems to denote immediate proximity, and to be stronger than me THIs (for the first person). But its exact meaning is uncertain.
${ }^{22} h o w a^{\prime}-h u h i-j \hat{f}$; hou'a' adverb denoting TOWARDS, AWAY FROM subject of action; huhi' TO SEND (1st person huha', 2 d person hura', 3d huhi'), TO SEND AWAYFROM SUBJECTOF ACTION; fOT TO SEND TOWARDS SUBIECT OF ACTION, the verb 1st permon reha', $2 d$ person rera', 3 person rehi', is used.
${ }^{23} h o-k u-r u \hbar u^{\prime} c \hat{c}-g a d j a n$; ho preposition generally meaning $1 \mathrm{~N}^{\prime}$; $k u$ pronoun referring to what belongs to one's self, cither of one's own person, property, or relations. Its vowel conforms with the following vowel (see §4); ruたu'c; ru is in this casc either the instrumental prefix or part of the stem. If it is the prefix, its original meaning with the mouth has been entirely lost. A similar case is found in the verb duhu'rйg, su'ruћu'rug, ruћu'rag, TO OBTAIN, TO ACCOMPLISH; ga'djAn an adverb almost always used as a stop.
$24 j e^{\prime} \hat{c} s g \hat{c}$ an adverb meaning THAT KIND, THAT WAY.
${ }^{25} h a-r \hat{e} p n \hat{i}-\hat{\jmath}$; ha ON ; rêp IT PUSHES, IT GROWS, APPEARS; ni negative particle; $j \hat{c}$ present tense.
${ }^{25} \hat{k} u u^{\prime}$ SKIN; s $a^{\prime} r a$ BARE, NAKED; nA' $\tilde{k} k \dot{c} \hat{c}$ SITTING POSITION.
${ }^{27} h A \bar{n} k \hat{c}$ or $k \hat{c}$ NOT; gise' wê QUIET; mi negative particle.
${ }^{28}$ me THIS NEAR ME; jegún' an adverb meaning THUs, INDEED; ha causative 1 st person; gi'ji conditional.
${ }^{29} j i$ то соме; naiñk from $n A n k$, which becomes lengthened in the future; -kjane future particle. The simple future particle is $k j a$, but to express an indefinite futurc the particle $n A n$ is always suffixed. Without the $n A n$ it has the force of a mild imperative. (Cf, also note 43.)
${ }^{30} 1$ st person $y a^{\prime} r \hat{\epsilon}, 2 d$ person $h i r a^{\prime} r \hat{t}, 3 d$ person $h i^{\prime} r e \hat{e}$ то тhink.
${ }^{31} h i^{\prime \prime} u^{n}$ TO DO WITH; $g i$ FOR.
${ }^{32} \hbar A n^{\prime} u i$ WEED, GRASS; $-j A n$ contraction for $h i^{\prime} j A n$.
${ }^{33} r u^{\prime} \approx$ or rus (1st person $d u s, 2$ d person $\delta u^{\prime} v u s, 3 \mathrm{~d}$ person rus) то тake; $\bar{u}^{\prime} n A \tilde{n} g a$, a conjunction connecting closely related sentences.
${ }^{34} m a n^{\prime} n a-h o^{\prime} w a-h u h i^{\prime}-j \hat{c}$; $n a$ for ra, the $r$ of which changes to $n$ after a nasalization (see note 22 ).
${ }^{35} j e^{\prime} g \not \subset n$ hī̈' $n A \bar{n} g \bar{a}$ a common connective phrase; hi causative 3 d person.
${ }^{36}$ Contraction for $j i g \hat{e}^{\prime} h i^{\prime} j A^{n}$.
${ }^{37}$ Contraction of $\hat{\ell} n^{\prime} \dot{c} \hat{c} p$ To Finish and the third person of the causative $k i$. Both elements of the
 particle.
${ }^{38} k e^{\prime} \hat{c} u \hat{n} k$ or $k e c \hat{u}^{\prime} \tilde{n} g \hat{e}$ large species of turtles; $k e \hat{e}$ alone is also found meaning turtle;-gāa regular possessive pronominal ending, used with terms of relationship, or for persons to whom respect is to be shown. It is always used in indirect address, somewhat in the sense of mr. so and so. It is appended to all proper names; for instance, $k u^{\prime} n u \tilde{n} g \bar{a}$ Eldest BORN, etc. But in direct address the $-g a$ is dropped.
 hecalledhim. Two-legged walkers at the end of his thinking he made. "To end
 they are about the earth you makeitgood you are going to you, tortoise."
 And after he did a knife to possess hegave On earth when he wars

${ }^{39}$ 1st person $y a^{\prime} g e \hat{e}, 2 d$ person $h i^{\prime}$ ragê, 3 d person $h i^{\prime} g \hat{\epsilon}$, To CALL.
${ }^{40}$ Contraction for $h u-n \hat{u}^{\prime} n^{\prime} p$-hima'ni LEG-TWO-HE WALKs wITH. As it has no nominalizing prefix, correctly rendered, it ought to read THE Two-LEGs-TO WALK with. It is used here idiomatically as a noun. The verb is 1 st person $h i^{\prime} m a n i$, $2 d$ person hima'sinthi, 3d person hima'ni.

41 wo' is a nominalizing prefix probably composed of wa indefinite pronoun and ho. It is used far less frequently than $h o$. jejain'ja is a contraction for jejan' TO END and $\bar{e}^{\prime} j a$ THERE, with prepositional force.
${ }^{42} w a$ indefinte pronoun; $g \hat{u} n z$ or $g u ̂ n s$ (1st person $h a^{\prime} g\langle ̂ n s, 2 d$ person ra'gûns, 3d person güns) To CREATE; the article -ra has the force of a relative pronoun bere.

431st person hak $\hat{a}^{\prime} r e h o, 2 d$ person rak $\hat{a}^{\prime} r e h o, 3 d$ person $k i^{\prime} r e h o$, TO RE READY, TO BE ABOUT; Ak or A $\tilde{n} h$ $3 d$ person singular of suffix denoting walking or LYiNg. (1st person $-m A \tilde{n} k$, $2 d$ person $\delta a^{\prime} w a \tilde{n} k, 3 d$ person $-A \tilde{n} k) ;-\delta A$ is a suffix of uncertain meaning that never appears alone, but is always followed by $n A n$. It is generally suffixed to the elements denoting sitting and lying or walking. Indeed, 1 know of no instance where $-n_{A} n$ is dircetly suffixed to the above forms of the verbs, $-\delta A$ being always inserted before it. It must not be confused with se, from which in actual conversation it can hardly be distinguished. $-n_{A} n$ is a suffix denoting general indefinite action.
${ }^{44}$ From $p^{\prime} i n$ GOOD, TO BE GOOD, and $\tilde{s}^{\prime} u^{n} 2 d$ person singular of auxiliary 'ün (see note 3 ).
${ }^{45}$ From irregular verb, 1st person de, 2 d person $\delta e^{\prime} r \hat{\epsilon}, 3 \mathrm{~d}$ person re, To GO; kja future; -ne a suffix of the same nature as $\delta A$, never appearing alone, but always followed by $-n A n$; it is generally suffixed to verbs in the standing form.
$45-r a$ is the $2 d$ person singular of the possessive pronoun. Used here in a vocative sense. For this reason the regular $-g a$ is omitted.
${ }^{47} m_{A}{ }^{n h} i^{n}$ AN IRON KNIFE. This term was used to designate the first white people with whom the Indians came in contact.
${ }^{48}$ hani with prepositional force of with, possessing: $g i^{\prime} g i$ an auxiliary verb (1st person ha'gigi, 2d person ra'gigi, 3d person $g i^{\prime} g i$ ) To MAKE, with the idea of some force being used in the action.

49 Contraction for man-ra-e $g i-j i-g i^{\prime} j i$ EARTH-THE-HERE-HE CAME-wHEN; $-\bar{e}^{-} g i$ is an adverb here, used in a prepositional sense; for $j i$ see note 4.
${ }^{50}$ This means literally something terrifying (from nañhire To BE SCARED).
51 ho- preposition IN; $g i$ - preposition FOR. The demonstrative $e$ is occasionally used for the $3 d$ person singular when it is to be expressed. -ni negative particle.
${ }^{62}$ Regular adverb, meaning THEREFORE THUS, ON THAT ACCOUNT.
${ }^{53}$ Contraction for jiae ${ }^{\prime}$ and higu $n^{\prime}$ THEN.
${ }^{64} \mathrm{ku}$ reflexive (see note 23 ).
${ }^{55}$ Adverbial expression; $h a$ in composition often means AT.
${ }^{66} \bar{c} i\left(1\right.$ st person $h a^{\prime} c ́ i, 2 d$ person $r a^{\prime} c i ́$, 3 d person $\bar{c} \bar{i}$ ) TO LIVE. It is also used as a noun.
${ }^{67}$ Ist person wai'kêwê, 2d person horai'kêwê, 3d person hoi'kêwê; ho means IN; $i$ is probably gi for, with the $g$ elided (see §33). It may, however, be an idiomatic substitution for $k \mathfrak{r}$, a possessive particle. The verb means he is Going to his own house. If it were not his own house, the forms would have been 1 st person $w a^{\prime} g i k e^{\prime} w \hat{e}, 2 d$ person hora'gike' $w \hat{e}, 3 \vec{\alpha}$ person $h o^{\prime} g i k \hat{e}^{\prime} w \hat{e}$. The stem of the verb is $k \hat{e}^{\prime} w e$.
${ }^{68}$ Used in the sense of HALLOO, SAY, and often simply to begin a narrative.
${ }^{59} \mathrm{GRANDMOTHER}$ is hiko ${ }^{\prime} r o k e ́$; but in direct address $k^{\prime} u^{\prime} n i k \bar{a}$ is used, just as ja'ji and na'ni are employed for Father and Mother.
${ }^{50} 1$ st person $w a^{\prime} d e, 2 d$ person $w a^{\prime}$ serê, 3 d person $w a^{\prime} r \hat{e}$, To work. The 3 d person singular of verbs is at the same time the absolute form, to be translated by our infinitive.
${ }^{51} h i$ objective personal pronoun 1st person. For -gi'gi and -ra see notes 48 and 46 .
${ }^{52}$ ' $\hat{u}^{n}$ has participial force.
 all 1 have accomplished it their life my uncles my aunts

 miy uncles their life make just as you how could you it is not
 that way our father indeed he created (them) that is so (but) not he made



#  grandson, not that way <br> $$
\text { am }]
$$ <br> <br> am ] <br> <br> am ] <br> am I saying, <br> grandson 

# hiôn'jihi' wira $\underset{\text { bodies }}{\text { ro'ra }}$ hak $\hat{o}^{n \prime}{ }^{n} n^{78}$ the falling (to die) 

$k^{\prime}$ 'inekjóónA ${ }^{\mathrm{n}}{ }^{81}$
they would make one another
$\begin{array}{ll}\text { hegenêjinini }{ }^{82} & \bar{e}^{\prime} \operatorname{sge} \hat{e} \\ \text { beceurese of that, } & \text { there- }\end{array}$
hok $\hat{o n}^{n}$ ṇā én $^{n}{ }^{n}$ wahi'gêe ${ }^{83}$
wā̀ ${ }^{\prime} n^{\prime} A^{n}$.
fore
death ${ }^{\circ}$
for them to have
he made.

[^71]

 really and not
like it she does truly
this something, to them she she is takmust be
 ing their part," be thought. "No, no, grandson it is not so
 for a long time (your) heart a sore one, therefore
hiuniwa'raga uañkŝîgo-innna'ji. ${ }^{95}$ Hipônai'rekj́ena ${ }^{\text {n }}{ }^{96}$ my aunts
life to live.
They will get enough
 my uncles hos'a'gera ${ }^{97}$ their age they will go up to she said. "Well grandson stand up
hiroikô'nañk'uwina'nihekjáne'na ${ }^{n}$. ${ }^{101} \quad \bar{E}^{\prime} g i \quad h i r o n i ' k o ̂ n a i n ̃ k j a n i h e '-~$ they will folloiv me thus forever. And I shall follow you for-
 ever, grandson with yourstrength do a man you are, not
${ }^{84}$ First $k i$ reflexive pronoun, referring to the fact that the people are regarled as related; $n i$ is the negative particle. As I have never found another instanee of $n i$ appearing without $h a n k \hat{c}^{\prime}$, I assume that I overheard the latter word. For $-g e$ 'jini see note 82.
${ }^{85}$ See notes 3 and 43.
${ }^{86}$ Referring to the Winnebago ghost-village.

${ }^{88}$ wa'sjinink a hare (see note 38 ).
${ }^{89}$ Verb 1st person $h a i^{\prime} p^{\prime} i n, 2 d$ person $r a i^{\prime} p^{\prime} i n, 3 \mathrm{~d}$ person $g i^{\prime} p^{\prime} i n$. The force of $g i$ in verbs that elide it in the first and second persons is obscure, although it is generally the instrumental prefix. In this case it is the $g i$, meaning for, to; it is Pleasing to me. $n i$ negative particle; $k a^{\prime} j A n$, contracted for -nsn $n k-g a^{\prime} j A^{n}$ (see notes 74 and 23).
${ }^{89}$ a $e$ demonstrative this.
${ }^{90}$ The verb is found only in the reflexive form, Ist person wa'kara'sik, 2 d person wa'raka'rasik, 3d person waka'rasik; wa indefinite pronoun; kara refextre pronoun; -E- is a glide.
${ }^{90}$ a This should be hi'renA' $\tilde{n} h \dot{s} \dot{e}$, the change from $e$ to $a$ being due to the presence of the negative.
91 An idiomatic expression with force of an exclamation. Probably a contraction of haga' wajan+ $g a^{\prime} j A^{n}+m a i^{\prime} j A^{n}$; haga' is an exclamation employed by women (see note 115); maijan a year, time. ${ }^{22}$ nanćgé heart.
${ }^{93} 1$ st person $h i n^{\prime} d e k$, 2d person $n i n^{\prime} d e k, 3 r l$ person dek, To be sore; $i^{\prime} j a n, h i^{\prime} j a n$, one, a.
${ }^{94}$ Conjunction, meaning in spite of, notwithstanding.
${ }^{95}$ See note $12 ;-j i$, concessive conjunction meaning IF; $-g i^{\prime} j i$ is often used with the same force.
${ }^{96}$ 1st person hin'pónañkjénan, 2d person hini'pônañkje'nan, 3d person hipón $n a \bar{n} k j e^{\prime} n A^{n}$. The initial $h i$ - in the first person is a contraction of the prefix $h i$ - and the pronoun hin; -irépersonal prononn 3 d person plural (see note 81).
${ }^{97}$ From s'ak тo BE oLD. The fact that it has the nominalizing prefix would indicate that $\xi^{\prime} a k$ is a verb.
${ }^{98} 1$ st person $h i^{\prime} r a h i^{\prime}$, 2d person hira'rahi, 3d person hira'hi, to reach; -hcîn or -hjin superlative particle; for ne see note 8 I . The simple future -kje is used because the limits of the action are conceived as having been set. The suffix -nin would have made the future indefinite.
${ }^{9 \theta}$ Ist person $w a^{\prime} g e ̂, 2 \mathrm{~d}$ person wara'gé, 3d person U'agê', To mean.
 tive. There are two kinds of imperatives, immediate and general. The immediate is $-n \hat{\ell}$, and the general is $\left.-A^{n} \gamma\right\}$.
${ }^{101}$ Contraction for hira-ho'-hin-kônA'ñk-' unniné-ha'nihe-kjane'nan; hi'ra prefix meaning with, in sense of accompaniment; ho prefix, meaning obscure here; hin objective personal pronoun 1st person singular; ko'nañk stem of rerb to follow; nihe' is an auxiliary verb and is used to imply repetition. It is regularly conjugated 1st person ha'nihe, 2 d person ranihe, 3 d person nihe'. It must not be confused with -ni'he, which is not conjugated and appears as a suffix with the meaning of HAD; 'un̄̈'né THEY do; for $n e^{\prime} n A^{n}$ see note 43 .
${ }^{102}$-ni objective personal pronoun $2 d$ person singular. The stem appears either as -naiñ or nañk (h) a'nihe (see note 101).
${ }^{103}$ Adverb. The ending $-a^{\prime} j \hat{e}$ would seem to indicate that it is really the imperative form of a verb.
${ }^{104}$ Imperative form (see note 100); wa indefinite pronoun.
${ }^{105}$ From uank man, and hani'nan to have, to possess (see note 14).


[^72]
## [Free Translation]

As our father came to consciousness, he thought of the (substance) he was sitting on. His tears flowed and he cried, (but not long did he think of it). He saw nothing. Indeed, nothing was there anywhere. He took something of the substance he was sitting on, and made a little piece of earth for them (our ancestors), and from the place on which he sat (he) cast it down below. Then he looked at what he had made, and he saw that it had become very similar to our carth. But nothing grew upon it; bare it was, and not quiet, but revolving. "How shall I make it become quiet?" he (Earth-Maker) thought. Then (from what he was sitting on) he took some grass and cast it toward the earth; and he looked upon what he had made, but it was not quiet.

Again he made a man; and when he had finished him, he called him Tortoise. At the conclusiou of his thinking (i. e., when he had come to consciousness) he had made the two-legged walkers (human beings). (Then he spoke to him thus: "The evil spirits) are about to destroy (my creation), and you, Tortoise, are being sent to bring order into earthly things again." Then (Earth-Maker) gave him a knife. When he came on earth, he began to make war, and did not look after the creation (of Earth-Maker); indeed, he did not look after it; so(EarthMaker) took him back. . . . There he (the Hare) went into the house. "Say, grandmother, the work my father sent me to do I have now accomplished; his creation I have fixed for him, and (all that I was sent out for') I have accomplished. The lives of my uncles and my aunts (human beings) will be like mine (i. e., immortal)." (Then the grandmother answered,) "Grandson, how did you make the lives of your uncles and your aunts like your own, for how could you do something in a way our father had not (intended) it to be? He could not create them thus."-"My grandmother must be related to them (those I have killed); she does not like what I have done, for she is saying that I killed them (the evil spirits)." The Hare thought to himself. "No, grandson, I am not thinking of that, I am saying that our father made death, so that there should not be a dearth of food on earth for all, so death he made to prevent their overcrowding each other. He also made a spirit-world (in which they were to live after death)." But the Hare did not like what she said. "Surely," he thought to bimself, "grandmother (does not like it); she must be related to the (evil spirits), for she is taking their part."-"No, no, grandson, it is not so; but as you have been sore at heart for a long time, (to appease you) your uncles and aunts will obtain a sufficient number of years, and they will attain to old age." (Thus she spoke:) "Now, grandson, stand up, (you) they will follow me forever, and I shall follow you forever; so try, grandson, to do (what I tell you) with all your power; and (remember) that you are a man. Do not look back after you have started." Then they started to go around (this earth). "Do not look back," she said. (Thought the Hare,) "(I wonder) why she said it!" And then he turned just the least little bit to the left; and as he looked back toward the place from which he had started, everything caved in (instantaneously). "Oh, my! oh, my!" (exelaimed the grandmother), "grandson, a man you are, but I thought you were a great man, so I greatly encouraged you. Now, grandson, even (if I wished to), I could not prevent death." This, it is said, she meant. Around the earth they went to the edge of the fire (that encircles the earth); that way they went, it is said.

## .

## ,

# ESKIMO 

BY
WILLLAM THALBITZER

## CONTENTS

Page
§ 1. Introduction ..... 971
§§ 2-12. Phonetics ..... 974
§ 2. Sounds and sound-symbols ..... 974
§ 3. Accent and quantity ..... 981
§ 4. Changes of palatal consonants ..... 983
§ 5. Changes of dental and labial consonants ..... 987
§ 6. Shifting of voiced and voiceless fricatives ..... 988
§ 7. Shifting of voiceless fricatives and stopped consonants ..... 991
§ 8. The Greenlandic $s$ sounds ..... 992
§ 9. Shifting of consonants with change of place of articulation ..... 993
§ 10 . Vocalic shifts ..... 994
§ 11. Mutation ..... 996
§ 12. Retrogressive uvularization ..... 998
$\S \S 13-16$. Classes of words, base and stem ..... 1002
§ 13. General remarks on the structure of the Eskimo language ..... 1002
§ 14. Base and stem ..... 1003
§ 15. Examples of bases and stems ..... 1004
§ 16. Classes of words ..... 1006
§§ 17-50. Inflection ..... 1007
$\S \S 17-44$. Typical inflection ..... 1007
§ 17. Plural and dual inflection ..... 1007
§§ 18-29. Nouns ..... 1010
§ 18. Class 1. Plural inflection without shift of stress ..... 1010
§ 19. Class II ( $\alpha$ ). Plural inflection with shift of stress ..... 1011
§20. Class II (b). Plural inflection affected by retrogressive uvularization ..... 1013
§ 21. Class III. Irregular plural inflection ..... 1014
§ 22. Characteristics of the irregularities in the formation of the plural ..... 1015
§ 23. Absolutive and relative ..... 1016
§ 24. Local cases ..... 1017
§ 25. Local cases-Continued ..... 1019
§ 26. Personal cases, or possessive inflection, of nouns ..... 1021
§ 27. Paradigm of the possessive inflection of nouns ..... 1023
§ 28. Irregular possessive inflection ..... 1024
§ 29. Local cases of possessive forms of nouns ..... 1028
§§ 30-44. Verbs ..... 1031
§ 30. Conjugation ..... 1031
§ 31. Synopsis of possessive endings of nouns (N.) and verbs (V.). ..... 1032
§32. Synopsis of verbal modes of conjugation (dialect of West Greenland) ..... 1036
§ 33. Mode I. Imperative ..... 1038
§ 34. Mode II. Indicative intransitive ..... 1038
§ 35. Mode III. Indicative transitive ..... 1039
§ 17-50. Inflection-Continued Page
§§ 17-44. Typical inflection-Continued
§§ 30-44. Verbs-Continued
§ 36. Mode IV. Interrogative ..... 1040
§ 37. Mode V. Optative ..... 1041
§ 38. Morle VI. Contemporative ..... 1042
§ 39. Mode VII. Verbal noun or verbal adjective ..... 1042
§ 40. Mode V'III. Passive participle ..... 1043
§ 41. Mode IX. Transitive participle ..... 1043
§ 42. Mode X. Past tense and causal proposition ..... 1044
§ 43. Mode Xl. Future tense and conditional proposition ..... 1045
§ 44. Mode XII. Abstract noun ..... 1045
§§ 45-48. Defective inflection ..... 1046
§ 45. Prevalence of possessive or absolute inflection in certain words ..... 1046
§ 46. Interrogative and personal pronouns ..... 1046
§ 47. Words signifying alone, Whole, all ..... 1047
§ 48. Numerals ..... 1047
§§ 49-50. Irregular inflection ..... 1049
§ 49. Interrogative pronouns ..... 1049
§ 50. Demonstrative pronouns and adverbs ..... 1049
§§ 51-54. Particles ..... 1050
§ 51. Interjections ..... 1050
§ 52. Modal particles ..... 1051
§ 53. Temporal particles ..... 1052
§ 54. Particles for expressing question and answer ..... 1052
§§ 55-60. Derivative súffixes ..... 1052
§ 55. General characteristics of suffixes ..... 1052
§ 56. Classes of derivative suffixes ..... 1054
§57. Comparison of Eskimo and Indo-European derivative suffixes ..... 1055
§ 58. Inflection and polysynthesis ..... 1056
§ 59. Noun and verb ..... 1057
§ 60. List of suffixes ..... 1059
Text ..... 1066

## EヶKノNO

By William Thalbitzer

## § 1. INTRODUCTION

The Eskimo language is spoken by hardly forty thousand individuals, who live in small groups on the northernmost shores of America, from Alaska to East Greenland. Their territory extends south of Bering sea and includes the easternmost point of Asia. Since the main groups have been separated for at least six hundred years, ${ }^{1}$ more likely for a thousand years or longer, it is but natural that their language should have split up into a number of dialects. It becomes evident, from a comparison of these widespread dialects ${ }^{2}$ as recorded by different authorities, that their differentiation has developed largely through phonetic and sematological changes, and only to a slight degree through intercourse with Indians. The dialectic differences are important, although not so extensive as to obscure the identity of the Eskimo languages of Alaska and of Greenland. We even find dialectic deriations from fiord to fiord. Nowadays an East Greenlander does not understand a West Greenlander until both have become accustomed to each other's speech; and the Greenlander has to learn the peculiarities of the dialect of the Baffin-land Eskimo to carry on conversation with him. ${ }^{3}$ The dialects of western Alaska differ fundamentally from the Greenland dialects, about as much as English and German or English and French differ from each other. Owing to lack of material, it is at present difficuit to draw safe conclusions concerning the historical relations of these dialects as regards

[^73]their common origin. All that can be done is to indicate some of the main lines of dialectic differentiation.

It is not known how many dialects there are. In Greenland at least five may be distinguished, three of which (those of Upernavik, Disco bay, and Ammassalik) have been closely examined by me. ${ }^{1}$ In this sketch I shall describe the dialect of the largest two fiords of West Greenland,- that of Disco bay ( $69^{\circ}-70^{\circ} \mathrm{N}$. lat.) and of the neighboring Oommannaq fiord ( $70^{\circ}-71^{\circ} \mathrm{N}$.). Of course this does not imply that that dialect is more typical than any of the others.

Notwithstanding the fact that the dialects of western Alaska differ essentially from the Eskimo dialect which is spoken at the mouth of the Mackenzie river, yet these dialects have certain peculiarities in common which show that genetically they belong together. We may speak of a western Eskimo group of dialects, comprising the many different dialects of Kadiak island, Bristol bay, the mouth of the Yukon river, Norton sound and Kotzebue sound, Point Barrow, and the mouth of the Mackenzie river, as opposed to the eastern Eskimo group of dialects; namely, those of Labrador, Baffin land, and Greenland. Within the eastern Eskimo branch I have presumed a closer relationship to exist between the dialects of Labrador and Central or South Greenland (from about $63^{\circ}$ to $66^{\circ} \mathrm{N}$. lat. on the western coast) than between those of the other parts of the group. ${ }^{2}$ The latter comprises the four northermmost dialects, which are now widespread, but which perhaps less than a thousand years ago were still a unit,--the dialects of Baffin land, Smith sound, Upernavik, and Ammassalik (East Greenland). It is probable that these Eskimo reached the shores of Davis strait at a later period than the Labrador and South Greenland Eskimo. Finally, I shall only touch on the group of dialects that are spoken on the western shores of Hudson bay, Southampton island, Melville and Boothia peninsulas, and in part of Baffin land,properly the central dialects. It remains undeciaed as yet with which group these dialects must be classed.

It is fitting to add here that I feel indebted to Professor Franz Boas for his kind and valuable assistance in the revision and finishing of this grammar.

[^74]The abbreviations Al., Gr., Lab., M., stand throughout for Alaska, Greenland, Labrador, Mackenzie river, respectively.

Authorities have been quoted as follows:
L. Adam, $5^{e}$ Congrès International des Américanistes, CompteRendu. Copenhague 188.
F. Barnum, Grammatical Fundamentals of the Innuit Language . . . of the Western Coast of Alaska. London 1901.
F. Boas, I. The Central Eskimo (6th Ann. Rep. Bur. Ethnol. Smithson. Inst.). Washington 1888.
F. Boas, II. The Eskimo of Baffin Land and Hudson Bay (Bull. Amer. Mus. Nat. Hist. XV). New York 1901 and 1907.
F. Boas and H. Rink, III. Eskimo Tales and Songs, in Journal of Amer. Folk-Lore, vol. II. 1889, 123-131.
F. Boas, IV-V. Eskimo Tales and Songs, in Journal of Amer. FolkLore, vol. VII, 1894, and X, 1897.
F. Boas, VI. Der Eskimo-Dialekt des Cumberland-Sundes (Mitteil. anthropol. Gesellschaft in Wien, vol. XXIV, 1894).
F. Boas, VII. "Language," in Handbook of American Indians (Bureau of American Ethnology, Bulletin 30, 1, 757-759). Washington, 1907.
T. Bourquin, Grammatik der Eskimo-Sprache . . . an der Labradorkiiste. London 1891.
P. Egede, Dictionariuṃ Grönlandico-Danico-Latinum. Hafniæ 1750.
P. Egede, Grammatica Grönlandica Danico-Latina. Havnis 1760.
F. Erdmann, Eskimoisches Wörterbuch . . . in Labrador. Budissin 1864.
0. Fabricius, Forsog til en forbedret Grønlandsk Grammatica. Kjobenhavn 1791. 2e ed. 1801.
0. Fabricius, Den Gronlandske Ordbog forbedret og forøget. Kjøbenhavn 1804.
V. Henry, Esquisse d'une grammaire de la langue Innok. Paris 1878.
S. Kleinschmidt: I. Grammatik der grönlïndischen Sprache. Berlin 1851.
S. Kleinschmidt: 11. Den gronlandske Ordbog, udg. ved H. F. Jörgensen. Kobenhavn 1871.
A. L. Kroeber: I. The Eskimo of Smith Sound (Bull. Amer. Mus. Nat. Hist. vol. XII). New York 1899.
A. L. Kroeber: II-III. Tales of the Smith Sound Eskimo (Journ. Amer. Folk-Lore, vol. XII). 1899.
E. Petitot, Vocabulaire Français-Esquimau, dialecte des Tehiglit des bouches du Mackenzie et de l'Anderson . . . précédé de notes grammaticales. Paris 1876.
C. Rasmussen, Gronlandsk Sproglære. Kjøbenhavn 1888.
P. H. Ray, Report of the International Polar Expedition to Point Barrow. Washington 1885.
H. Rink: I. The Eskimo Language, etc. (The Eskimo Tribes I, in Meddelelser om Grónland XI). Copenhagen 1887.
H. Rink: II. Comparative Vocabulary (The Eskimo Tribes II, ibid. Supplement). Copenhagen 1891.
A. Schultze, Grammar and Vocabulary of the Eskimo Language (Alaska, Kıskoquim District). Bethlehem, Pa., 1894.
Schultz-Lorentzen, Kalâtdlit okausînik okausilerissutit (Greenland grammar). Nûngme 1904.
W. Thalbitzer:" I. A phonetical study of the Eskimo language, based on observations made on a journey in North Greenland (Meddelelser om Grønland, vol. XXXI). Copenhagen 1904.
W. Thalbitzer: II. Studiet af et primitivt sprog (Førh. vid 6. nord. filologmötet, Uppsala 1902). Uppsala 1903.
W. Thalbitzer: III. Eskimo dialects and wanderings (XIV Ameri-kanisten-Kongress 1904). Stuttgart 1906.
W. Thalbitzer: IV. Skrælingerne i Markland og Grønland, deres Sprog og Nationalitet (Kgl. danske Videnskabernes Selskabs Forhandlinger, Oversigt 1905). København 1905.
W. Thalbitzer: V. The Eskimo Numerals (Jourual de la Société Finnoougrienne XXV). Helsingfors 1908.
C. Uhlenbeck: Ontwerp van eene vergelijkende vormleer der Eskimotalen. Amsterdam 1907.
Wells and Kelly, English-Eskimo and Eskimo English Vocabularies. Bureau of Education. Washington 1890.

## PHONETICS (\$2-12)

## §2. Sounds and Sound-Symbols

Following is the system of sounds, or phones, of the dialect of Disco bay, West Greenland, symbolized by phonetic symbols:

|  | Consonants |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stopped consonants | Bilabial | Dental | Velar | Uvular |  |
|  | $\left\{\begin{array}{l} p \\ m \end{array}\right.$ | $t$ $n$ | $\begin{aligned} & k \\ & \eta \end{aligned}$ | $\underline{q}$ | voiceless voiced |
| Open consonants (fricatives) | $\left\{\begin{array}{c}{[0}\end{array}\right.$ | $l d j$ | g | $r[y]$ | voiced |
| Open eonsonants (fricatives) | $\bigcirc F$ | $L \& S$ | $X$ | R[y] | voiceless |



The majority of the symbols here used are in accordance with the signs employed by the Association phonétique internationale.! I prefer the simple $r$ instead of the $z$, and $w$ instead of $b$ of the Association, that the Eskimo words may not look more difficult than necessary; nevertheless, $r$ and $w$ in the Eskimo language mean something very different from the English $r$ and $w$. The same is true of my signs for the $s$ - and $a$-sounds, and, of course, of all the uvularized rowels, all of which only in part agree with sounds of any other language that I know of.
: indicates length of the preceding vowel or consonant; e. g., $a:=\alpha a$ or $\bar{a} ; m:=m m$ or $\bar{m}$.
I prefer in ordinary orthography to double the sign to indicate length of sound: thus, $a a, ~ m m$, ss, etc. A single consonant is always to be considered short.
' stands before the stressed syllable of a word. Degrees of stress are indicated thus: ' $a$, strong stress; " $a$, very strong stress;,$a$ or $a$, weak stress.
$\sim$ indicates nasalization: $\pi, \tilde{\pi}, \tilde{r}$.
${ }^{i},{ }^{u}$ mean glides of the preceding vowel: $a^{i}\left[a^{i}\right]$ or $\left[a_{i}\right], a^{u}[a]$ or $[a n]$. ${ }^{w},{ }^{r}$ mean labialization and uvularization.

Following is a detailed description of these sounds:
A uvularized $a$, or followed by a uvular, in my ordinary ${ }^{2}$ transeription ar, or pronounced with the soft palate (the velum) strained and lifted. It is like $a$ in English raf, followed by the Eskimo fricative $r$ (or $q$ ); see under $r$.
arssaq a ball
$a$ as in French îme, patte (rarely like French pâte, pas, or English father).
arnaat his woman, mother
atua beneath it
$\dot{a}$ about as in man; a short $a$ modified by closed consonants and pointconsonants (or dentals) (Sweet, "A Primer of Phonetics," § \$50 and 190).
> qilàk sky
> nänoq bear
> pimmat as he came

[^75]meerqät children
adppaa his companion
$\ddot{a}$ about like the vowels in French lait, German denn; between $\varepsilon$ and $\ddot{a}$ of the Association phonétique internationale (Passy, "Petite phonétique comparée," \$ \$ 241 and 248; Jespersen, "Lehrbuch der Phonetik," § 152 and 156 ), rather wide than narrow.
arnät [Arn:ät] plural of arnaq woman
'nüttseq a seal
kisi'änne but
c stopped front palatal, voiceless (Passy, l. c., § 187; Jespersen, 1. c., $\$ \$ 118$ and 168); in ordinary transcription $t j$ or $k \%$. Common in some Eskimo dialects; for instance, Mackenzie river, tgitamat [citamat] four; also in the dialects of Upernavik and Ammassalik in Greenland. (Thalbitzer I, 30, 190-191, 209, 221,259 .) $\quad$ is the same somnd very far forward.
$\varepsilon$ as in German ich.
ixxia [iç: $i u$ ] his throat (see under $x$ ).
$o$ see after $o$.
$e$ more closed than $e$ in French ÉTŕ, and a littie more forward. When it is used long, it sounds about like a long I.
qaane over it, on its surface
neesay [nI:saq] a porpoise
The "European" $e$, as in German see, may, however, occasionally be heard. Notice the different pronunciations of my ee pure, and eer which I use in my ordinary transcription for EEr. The first sound is about like a long $I$; the latter, rather like $\ddot{a}$.
$E=e$, uvularized $\ddot{\ddot{c}}$ (cf. $A$ and $r$ ).
erneq [Ern:Eq] son
meeraq [me:raq] child, plural meerqàt [me:rqät]
$\varepsilon=e$ uvularized, farther back than $E$, and sometimes like $\ddot{a}$ (Thalbitzer I, 107, 109) on account of the rounding of the innermost part of the mouth.
peerpoo [pe:rpoq] it is free, it is off
$3=จ$ uvularized, short mid-vowel.
$F$ bilabial fricative.
$\operatorname{sarfaq}^{[s a r f: A q]}$ a current (Central and South Greenland, Labrador) 9 is a $j$ articulated as deep in the mouth as a $h$, voiced. It is usually symbolized as $g$ in North German regen, bogen, and in Danish
dage, vige. Central and South Greenland, East Greenland, Labrador, Mackenzie river. $g$ occurs rarely in the northern part of West Greenland instead of $\eta$. The corresponding voiceless sound is $x$ or partly $\varphi$.
iga (South Greenland), iva (North Greenland), a pot
$h$ is heard sometimes in interjections.
$i$ high narrow vowel (Bell and Sweet), as in French fini.
ittaq many years ago
iluit thou
$I$ between $i$ and $e$, especially before $n, m, \eta$.
inaa [Ina:] its (the bird's) nest
$j$ like $y$ in Yard, or like $j$ in German Ja.
ajaa his aunt
pujoq smoke
$q, r, R$, and $N$ are uvular consonants, so called because they are articulated at the uvula. The posterior part of the velum and the root of the tongue are drawn back and up toward the back of the fauces, whereby the space in that part of the mouth seems to become larger. $q$ is a stopped voiceless consonant (tenuis), probably identical with the q0F of the Arab (Passy, l.c., §189).
qaqqaq [qAq:Aq] mountain
arqa $[A q: u]$ his name
erqaane [Eqa:ne] in the vicinity
$k$ as in French cas without aspiration; only before $i, e$, and $u$, it may be heard aspirated.
kaapoq he is hungry (pronounce $k$ like voiceless $g$ ), but
keewaa it hit him (more like [kçe:wa:])
$l$ and $L$ are articulated nearly alike, bilaterally, with the tip of the tongue against the back of the upper teeth. They bave the latter feature in common with the Eskimo $t$ and n. The voiceless $l[L]$ is of rare occurrence in Indo-European languages, but it is well known from many other languages both in America ( $l / h$ of the Nahuatl, $l$ of Kwakiutl) and in Africa.
ila certainly
ulo woman's knife
illo house
arluk grampus
$L$, see $l$.
a a sort of $l$, with the tip of the tongue bent up toward the alveolar arch, in some districts assuming the character of an untrilled palatal $r$, like the English $r$ in arab, but with a firmer pressure against the palate; for instance, in the southern part of Egedesminde district (Disco hay) actputaartoq instead of a awpalaartor Red.
$m$ as in English, but it is often long in Eskimo.
ammassät [am:as::̈t] capelans.
$n$ articulated like $t$ and $L$, at the lower edge of the upper teeth or at their posterior surface.
$y$ like $n g$ in sing, singer (notice that the combination gg does not occur in Eskimo). Frequently this sound is so loosely articulated that it may be described rather as a nasalized $g[\bar{g}]$ fricative.
ayakkoq shaman
eya pot
ayut man, father
paniga or paniga my daughter
$N$ see $\tilde{q}$.
$o$ is a little more closed than the French o in rose.
sakko implement (used for hunting)
anore wind
oo is more like a long $u$ ( (q. v.); but oor means, in ordinary transcription, uvularized $o[o]$ or $[\rho]$, which is more open.
oonerl [U:nEq] a burn
o uvularized o rather closed like $o$ in so, followed by the Eskimo fricative $r$ or $q$.
qoor urine
ornippua he comes to him
o uvularized ", more open, like o in English more, or like a in all, followed by $r$ or $q$. See $c, o$.
orssoq [ors: Dq] hlubber
$p$ as in French pas without aspiration.
pae month of a river
$\tilde{q}$ uvular nasal $=N$ (Passy, I. c., § 196).
ernit (dialect of Disco bay) lakes=ermit, singular imen fresh water; in Oommannaq fiord also intervocalic: anove $=$ anoque wind, instead of anore.
$r$ uvular fricative, voiced, is related to $q$ as $g$ is to $k$ and $r$ to $p$; usually articulated as far back in the mouth as $q$. It is quite another sound than the English $r$, but it has some resemblance to the French and German back - $r$, when untrilled, and especially to the Danish $r$, produced by friction right by the hack of the fauces(Jespersen, "Lehrbuch der Phonetik," § 141; Passy, l. c., § 222). It is the $a$ of the Association phonétique internationale. Its articulation is especially tense when it is followed by $q$; e. g.,
sarqaq the sunny side
aurqät gloves
$r q$ is nothing but a modified form of long $\eta[q:]$; other combinations with $r$ in Greenlandic are $r t, r s, r F, r L, r q, r m, r m, r \eta, r N$. A vowel preceding one of these sound-groups is always strongly uvularized. The $r$ modifies the character of the rowel, and is anticipated in its pronunciation. The two sounds-the vowel + the $r$-in reality make up a phonetic whole (Thalbitzer I, pp. 110 and 152), and the following consonant is nearly always geminated (long). It might be symbolized thus:
arqu his name $=a^{r} q q^{a}[A q: a]$
orssoq blubber $=\left[{ }^{r} r_{s}: \partial q\right]$
erneq son $=\left[E^{r} n: E q\right]$
When the $r$ stands alone between vowels, its place of articulation is often somewhat advanced, and the friction not very tense; e. g., in neriwoq eats. In some districts (for instance, in the Oommannaq fiord) the outgoing air is apt to escape through the nose-passage, causing $r$ to be nasalized, or [ $\tilde{r}$; this nasal is related to $\tilde{q}[N]$ as $\tilde{q}$ to $y$ or as $\tilde{w}$ to $m$.
ner̃iwoq (Oommannaq) eats
$R$ indicates a roiceless $r$, short or long, $=d$ of the Association phonétique internationale (Passy, l. c., § 222). It is something like ch in German (Swiss) bach.
marraq clay
errorpaa washes it

## $\iota$ see after $L$.

$s$ is usually voiceless. In $r s$ it resembles the English $s$, only that the articulation is a little looser and the aspiration stronger. In $t s$ the articulation of $s$ is tenser and it is farther forward than
the English sound, because the $t$ is nearly interdental. Therefore there is a difference between the $s$-sounds in arssaq a ball, and nätseq a seal. In other words, an $s[s]$ is heard, which, although not quite identical with the $s$ or $\mathcal{f}$ of the phoneticians, as in English she, bears some resemblance to it; e. g.,
aaseet [a:se:t] (West Greenland) of course
$a a^{v_{s a q}}\left[a: w_{\text {Saq }}\right]$ summer
saa [sa:] its front
In the articulation of this $s$, not only the blade, but the whole anterior portion of the surface, is raised; the blade of the tongue being a little retracted and formed like a shallow groove, through which the air escapes without any strong pressure.
$t$ as in French, without aspiration, especially before the vowels $a$ and $\rho$. ta $a^{w} n a\left[d a:^{w_{n}}\right]$ that there
toon [do:q] a mattock
But before $i, e, u$, often aspirated, especially when the $t$ is long, as in the imperative plural -itte in Northwest Greenland ( $=-$-itse in Central and South Greenland). It might be symbolized as $T$. arey a name
$n \dot{a}$ тeq the floor or bottom
riker forefinger
arerpoiq he goes down
tärrit the lakes (nearly like [tätsit])
The articulation of $t$ is very different from that of the English $t$, the tip of the tongue being stretched against the lower edge of the upper teeth. The Eskimo $t$, like the $n, l$,, , are alike in this respect, being sometimes nearly interdental.
$t$ see $t$; 子 see $c$.
$u$ like ou in French jour, rouge.
uFFa there!
una he (she, it)
$u$ between $o$ and $u$ stands for long $u$ [ $u:]$; e. g.,
kook [kuvk] river
oommannaq [U:m:án:Aq] common place-name
$w$ is the voiced sound that corresponds to $F$, articulated alike, the lips hardly touching each other; but in West Greenland often so that the under lip is slightly drawn toward the upper front teeth. It differs from the English $w$ in that the lips are
not rounded and there is no raising of the back surface of the tongue. $w$ is the [ $p$ ] of the Association phonétique internationale (Passy, l. c., § 210; Jespersen, l. c., § 125).
awaa the back part of the head
sawik iron, knife
$x$ the $\ell$ of the Association phonétique internationale, see under $c$. It stands also for the $x$ of the Association (Passy, l. c., § 221; Thalbitzer I, 86-87).
axxertoq (Central and South Greenland, Labrador) approaching $\ddot{u}$ between $[u]$ and $[y]$ in French jour and rue, German frïli; midvowel with slight lip-rounding. Occurs especially between $s, n, j, t$; for example:
tonosünnippoq it is sweet (to taste)
toossüt a beam of the house
nüjüittoq tame, not shy
itüippoq goes across
$y$ is related to $\ddot{u}$ as $I$ to $i, v$ to $u$.
suna [sina] what
tuttut $[$ trit 1 t $]$ reindeer
$z$ voiced $s$, occurs rarely, if ever, in the Eskimo dialects ('Thalbitzer I, 209, 215).

## §3. Accent and Quantity

In the Eskimo language two or more long sounds may follow each other in a word without being shortened. Every sound of the language, whether consonant or vowel, may be short or long (geminated), apart from the fact that the voiced consonants, in case they are lengthened, become unvoiced (the nasals only excepted). The combination of the sounds being thus entirely independent of their quantity, four types of combinations are possible, and do occur (the same, e. g., as in Finnish):
(1) Short vowel + short consonant, as in nuna land.
(2) Short vowel + long consonant, as in männa this.
(3) Long vowel + short consonant, as in maane here.
(4) Long vowel + long consonant, as in maanna now.

The dynamic accent in a great many words is uncertain or only slightly.differentiated. Examples are:
pania his daughter
nutia his wife
avona toward the north
unnummat as it became night
ornippaa he comes to him
There is always a marked stress on the vowel before a long (geminated) consonant, or on a long vowel. Accordingly, all the syllables of the words just inentioned-unnummat, ornippaa-are stressed. Besides, the final syllable has a tendency to attract the stress to itself: ti'keq, pami'oq, seqi'neq, in'ut"taq, a'nina" me. Words of irregular form prove, if distinctly pronounced, to be very irregularly stressed; or the stress undulates through the syllables in varying degrees of strength, according to the psychic importance of each syllable or according to the traditional rhythmical formation of the language. But even the longest Eskimo word, in the flow of conversation, is kept together as a whole, or stamped as a unit, by means of a true word-stress concentrated on a single syllable, which in most instances will be found to be near the end of the word. In most words consisting of more than three syllables we may distinguish at least three, or even four, degrees of stress (1, weak; 2-3, middle; 4, strong); e. g., Kaasasonujoyuny aLLineq ajormat tinumissaraluarloyo attamut initar$\begin{array}{lllllllllllllllllllll}3 & 1 & 3 & 1 & 1 & 2 & 4 & 3 & 1 & 1 & 4 & 2 & 3 & 3 & 3 & 11 & 4 & 3 & 3 & 2 & 1\end{array}$ pauit ilaai oqassapput vjaruaŋnittoq allimmaarpoq illut ani$\begin{array}{llllllllll}4 & 1 & 3 & 1 & 1 & 3 & 1 & 2 & 1 & 1\end{array} 4_{4}$ sorsuit piniartunik ulikaartut.
According to their stress, we may distinguish between two kinds of primary words or word-stems,-oxytone, having strong stress on the last syllable; and paroxytone, having stress on the penultima.

Oxytone:
$t u^{\prime} p e q$ tent $\quad t i^{\prime} k e q$ forefinger
$a^{\prime}$ teq name
$a^{\prime}$ yut man, male
típik smell
sa'wik knife

## Paroxytone:

'orssoq blubber
'illo house
'erneq son
$a^{\prime}$ put snow
$a^{\prime} n a a$ her elder brother
ne'qe meat
'tippik piece of the framework of a kayak
'sakiko implement for hunting

It is noteworthy that in the development of the language, in a great many words a shift of stress has taken place, whereby oxytones have become paroxytones, or vice versa. This is shown by many inflected forms and derivations in the Greenland dialect here mentioned, and also by comparison of other dialects.

| Greenland $a^{\prime}$ meq a skin | $>p$ |
| :---: | :---: |
| Greenland ma'lik a wave | $>$ verbal 'ma ${ }^{\text {ceerpog }}$ the sea is rolling |
| Greenland 'illit thou | <easus obl. i'linnut to thee |
| Greenland $a^{\prime}$ teq a name | = Alaska ' 'ttĕq (Barnum 325) |
| Greenland aku'taq bastard | = Alaska a'kutak mixed dish |
| Greenland ilu'mut yes, trul | = Alaska $i^{\prime \prime}$ lumun (ibid. 336) |
| Greenland $u k i^{\prime}$ oq winter | = Alaska 'ukshuk (ibid. 372) |
| Greenland 'tülcimàt five | = Alaska tuL'Lemün (ibid. 367) |
| Greenland $a^{\prime}$ tactwseq one | $=$ Labrador attauseq $=$ 'uttuawseq? |
| Labrador 'sittamat four' | = Alaska st' (men (ibid. 365) |
| Greenland $n \dot{a}^{\prime} t e q$ bottom, $\}$ Hoor | $=\text { Alaska }\left\{\begin{array}{l} \text { 'nĕtrol. (ibid. 3õ5) hoot. } \\ \text { sole } \\ \text { nātük (ibid.) floor } \end{array}\right.$ |
| Greenland ' ${ }^{\text {w }}$ LLume to-day | - Caribou lake ${ }^{1}$ upélumi to-day |
| Greenland 'quasit the uppermost | Caribou lake kisalépit (superposés) |
| Greenland 'axxerpoq a proaches | $\left\{\begin{array}{l}\text { Alawa aggé irqtōa } \text { [ak: éirt:oa] } \\ \text { (Barnum 319) I draw near, } \\ \text { come in view }\end{array}\right.$ |

## §4. Changes of Palatal Consonants

The following instances show that shifting of consonants occur partly in connection with the shifting of stress and partly without such.

If the final syllable of a word that ends in $q$ or $k$ becomes penultima by the addition of a suffix, the syllable loses its stress and the consonant may assume an intervocalic position. In these cases the consonant becomes voiced, $q$ shifting to the voiced $r$, and $k$ to $g$, which, in turn, changes to $y$. The same changes of these sounds sometimes occur when the part added is not a suffix, but an independent word.
$q>r . q$ becomes $r$ in the plurals of many nouns; e. g.,

| Singular | Plural |  |
| :--- | :--- | :--- |
| tikeq | tikerit | forefiugeı |
| 'nerLeq | nerLerit | goose |

[^76]For further examples see Thalbitzer I, 245.
qa'noq how; qano'rippa how is it; qano'runna how is that; qanoro'qarpa how did he say
'ern'neq son; 'errne'ra (<erneq $+a$ ) his son
sooq why; 'sooruna yes, certainly (sooq una why do you ask)
oqarpoq (West Greenland) he says; orarpoiq (East Greenland); orarpoq (Mackenzie river, Petitot, p. xxxiv, opakluartuark)
seqineq (West Greenland); seriniktenga (Baftin land, Boas I) the sun
neqe (West Greenland) meat; neriwona (West Greenland) I eat (cf. Southwest Alaska nuqrhōa I eat)
$\boldsymbol{g}>\boldsymbol{r}$. The shift $g>r$ in the Mackenzie-river dialect is doubtful; e. $g$. , in uwagut (Southwest Greenland) we, mwarut (!) (Mackenzie river, Petitot) we.
$\boldsymbol{q}>\boldsymbol{q}[N]$. This shift is found in the terminal sound of many words of the Baffin-land, Smith-sound, and Ammassalik dialects, which have their terminal sounds nasalized, whereas the other dialects keep the oral tenuis $q$. Also the dialect of the Mackenzie-river Eskimo bears evidence of a similar tendency, as shown by some few examples of it; e. g.,
Smith sound tuluang $[$ tuluan $]$ raven Central Gireenland tulut ${ }^{w}$ aq
Battin land sirinirn [serinin] the sun Central Greenland serineq
Mackenzie river ateñ [ates] a name Central Greenland ateq
$\boldsymbol{r}>\boldsymbol{\pi}$. This shift takes place in the dialect of Oommannaq fiord in North Greenland in those words in which $r$ occurs between vowels; e. g., in-

| Oommannaq Fiord | Disco Bay |
| :---: | :---: |
| neq̃ivooq | nerivoq he eats |
| anoq̃e | cnore wind |

$\boldsymbol{k}>\boldsymbol{9}$. This shift appears in a comparison of some of the possessive and verbal endings of the Greenland and Southwest Alaska dialects.
-ka my, I
ătkīkĭc̆ čtōrăkk̆̆̆ (Barnum 312), my coat I put it on (uthruk native fur coat)
-k $\bar{u},-k \bar{e} \mathrm{it}$, them
atorlūkīu (Barnum 312) .
atoryak'ōnăhiü (ibid.)
atoq'luke (ibid.)
§ 4

South Greenland
-ga my, I
kapitaga atoriga my coat I who use it (kipitak a kayaking coat)
-go, -git it, them
atorLugo he using it
atoqinago do not use it
utorlugo he using them
$\boldsymbol{k}>\boldsymbol{y}$, probably through an intermediate $g$, is a shift well known in the Greenland grammar; e. g.,

| Singular | Plural | Possessive |
| :---: | :---: | :---: |
| kiclik boundary | licligit | killiju its boundary |
| toolsi\% loon | toolligit |  |
| assik: picture, portrait | assinit | assiyce his portrait |

The older $g$, from which the $y$ developed, may be traced in the long vowel in the plural of such words as mumnil: EGG, plural manneet, probably <mannigit (Thalbitzer I, 250).
The shifting from terminal $l$ it $y$ is known in many other dialects. $y$ appears as a final sound in nearly all the dialects, excepting those of West Greenland, Labrador, and Mackenzie river; but most of the dialects that present forms with $\eta$ abound in examples of other words ending in $k$. We get the impression that either the speakers' own pronunciation must have been somewhat fluctuating on this point, or else the recorders must have vacillated in their interpretation of the sounds heard.

Baffin land savin; West Greenland and Labrador savi'k: knife
Baffin land inuy; West Greenland and Labrador inuk: man, ete.; (1) passim in Baffin land); but also -

Baffin land ixaluk: (Boas IV, 4i); West Greenland and Labrador eqaluk: salmon
Baffin land qu,rodluk: (ibid. III, 127): West Greenland and Labrador qaqueluk fulmar
Baffin land hoouk (ibid. IV); West Greenland and Labrador kook river
[The differences in pronunciation in Baffin land are individual differences. In 1884 the old men from the east coast of Cumberland sound used throughout the oral stops; while women and young men used nasalized consonants. It seems that the nasalization is in this case due to an extension of the characteristic pronunciation of women to the male sex.-F. B.]
Smith Sound qopanung [qopamuy] (ireenland qupalu (arsu) sparrow

Smith Sound marluy or maquon
Point Barrow mudririã [-riy]
Point Barrow ujarîñ [ujaray]
Point Barrow -wiñ [wiy]

Greenland marcluk two
Greenland marloreek: twins Greenland ujar(l); a stone Greenland -vil: place (suffix)

For examples of forms ending in $y$ from Southwest Alaska, see Barnum, "Grammatical Fundamentals," the stories passim, e. g., p. 286; but in his vocabulary, and elsewhere in his grammar, the words end in $k$ or $q$.
$\boldsymbol{g}>\boldsymbol{\eta}$. In most of the dialects the fricative $g$ is frequently used; but in the northeastern group it is regularly replaced by $\eta$, sometimes by $\tilde{g} . g$ is found also in Labrador and in the southern part of West Greenland, between Holstensborg and Julianehiob $\left(61^{\circ}-66^{\circ} \mathrm{N}\right.$. lat.); whereas north of Holstensborg the same words are pronounced with $\eta$ instead of $g$.

Southern West Greenland<br>ajagay<br>naalagaq<br>igippaa<br>iga<br>paniga<br>qaqugo

North of Holstensborg ajayaq cup and ball naalayaq master inippaa he throws it away iya (Iya) kettle panina my daughter qaqono when (in the future)

Cf. the Labrador forms ajagaq, iga, pemniga, qaquge, toogaq walrustusk

Another example is:
South Greenland oqarfigaa he says to him; North Greenland oqarfinat (Upernavik oqarpinaa; Ammassalik orarpeewaa)
$\boldsymbol{g}$ and $\boldsymbol{v}$ shift in the Labrador and North Greenland forms; e. g., in-

Labrador (and South Greenland)
tulugaty
oogaq inugar

Northwest Greenland tuluwag raven omeray codtish invurak toe

The interchange between $y$ and $y$ in uxayu , and uwagut we, may also be appropriately mentioned here. It suggests that -ya in uwaya may have originated from - ffa, although at a very early period, since the Southwest Alaska form of this word is luwēngă (Barnum 68); i. e., u'weya.

## § 5. Changes of Dental and Lakial Consonants

$\boldsymbol{t}>\boldsymbol{\mu}$ as terminal sounds: e. g.,

West Greenland iput
West Greenland aput
West Greenland qulit
West Greenland qamutit

West Greenland ayut

Baffin land ipen oar
Smith sound apuen snow on the ground
Smith sound qolin ten
North Alaska qumotin (Thalbitzer I, 225) sledge
Mackenzie river ayun man, male
$n$ takes the place of $t$ at the end of words in all the dialects except those of Labrador and West Greenland, but including that of Smith sound, thongh terminal $t$ may occur sporadically in most of the dialects. ${ }^{1}$ The $n$ may have originated through the nasalization of $t$, corresponding with the shifting of $k>\eta$.
We see this shift in the Northwest Greenland dialect, too, in some instances:
kikkun uko who are they; soon u'ko what are they. hikikun and soon are special forms of kikliut and soot (in the singular lina who, and suna what).
The same shift maxy have stamped the declension of nouns in the plural, since the suffixes in the oblique cases are added to a nominal plural stem ending in $n$ instead of $t$; e. g.,
qaqqat mountains; quqqanut to the mountains; quqqane in, on, the mountains (but in the singular qaqqamut, qaqqame) ${ }^{2}$
$\boldsymbol{p}>\boldsymbol{m}$. This shift is of rare occurrence now in Greenland. It may occasionally take place in the relative (or genitive) juxtaposition of two nouns, the latter of which begins with a vowel (cf. Egede, "Grammar," p. 2, " $B$ finale mutatur in $M$, sequente voce a vocali incipiente" [this $B$ means $p$ ]; c. g.,
iLLum isertarfia the entrance of the house (instead of illup)
The same shift is attested by records from other dialects; c. g.,
West Greenland aap yes; Ammassalik aam or eem in aamila, cemila yes, certainly; Cape York eem yes

[^77]Southwest Alaska am'im Kol'anun [amim qoL . . . ] above the door (Nelson, tale from St. Michael, Norton sound, in "Eskimo of Bering Strait"); cf. Greenland ammip qulaanut above the skin
Southwest Alaska numam of the land (Barnum, 9), cf. Greenland munap
[In Baffin land both $p$ and $m$ occur in the same way as $r>\tilde{q}$, $R>\eta, t>n$, are found. See p. 985, and note 1, p. 987.-F. B.] $\boldsymbol{m}>\boldsymbol{w}$ or ${ }^{u *}$

Labrador imnaq
Baffin land taimna
Battin land imna (Boas II, 348)
Baffin land wamnule but to me Gr. un $\dot{a}^{w} n n u t$ to me (ibid.)
North Alaska û̂mnun [uammun] Gr. un'aं ${ }^{w}$ mut to me (Ray 56)
Southwest Alaska kīmlŏk Gr. kvu ${ }^{w}$ Loq thumb
Southwest Alaska pēkumkin mine Gr. piyowkitit I have thee thou art
$\boldsymbol{p}(f)>\boldsymbol{w}$ or ${ }^{\prime \prime}$.
Greenland (Egede, 1750) iblit
Greenland (Egede, 1750) illipse
Labrador (nowadays) igvit
Labrador uibvak
Baffin land taipkoa
Mackenzie river tapkoa\}
North Alaska kablun
Greenland (Egede, 1750) kablo $\}$ (Gr. $\left\{\begin{array}{l}q \dot{a}^{w} L L u t ~ o r ~ \\ q \dot{a} L L u t\end{array}\right\}$ eyebrow
Greenland (Egede, 1750) kablunak Gr. qáleunaaq European
Mackenzie river k $\rho a p t c ̧ i$
Southwest Alaska kafchin [qáacin] (Gr. $q \dot{a}^{w_{s s i t}}$ how many
Southwest Alaska ' chupplu Gr. su ${ }^{w}$ LLoq tube
Southwest Alaska 'aprīu main Gr. aw $a^{w q u t}$ or $a^{r} q q u t$ pathway trail, regular passage
Mackenzie river (coast of Hudson Gr. niwiarsiaq girl bay) nippiakkiak

## § 6. Shifting of Voiced and Voiceless Fricatives

It is a characteristic feature of the Greenland language, and probably of the Eskimo language as a whole, that no voiced consonant occurs which is long (geminated), with the sole exception of the masal consonants, $m$ (ammit skins), $n$ (anneq the greatest one), $\eta$ (ignik § 6
top of a mountain), $n$ (onno armpit). The other voiced consonants of the language ( $w, l, j, g, r$ ) are always short, and are found only between weak (unstressed) syllables or in the transition from a weak to a strongly stressed syllable. If the weak syllable has the stress owing to derivation or inflection of the word, the fricative consonant becomes unvoiced and long; e. g.,'
$r^{\prime}>R R$.
West Greenland ma'ralluk Greenland 'marraq clay morass, swamp
West Greenland neri'woq eats Greenland 'nerriwit' eatingplace (table, etc.)
West Greenland taaq darkness, shadow
Mackenzie river tapapk ombre

Southwest Alaska a'riftaka I quarrel with him $g>N X$.

Southwest Greenland ni'gaq a $\begin{aligned} & \text { West Greenland 'nixxüt snares } \\ & \text { (plural) }\end{aligned}$
Southwest Greenland ni'gaq a $\begin{aligned} & \text { West Greenland 'nixxüt snares } \\ & \text { (plural) }\end{aligned}$
Southwest Greenland íga a






Greenland $\left\{\begin{array}{c}\text { 'arriwooq hastens } \\ \text { 'arrappoq flies into } \\ \text { a passion }\end{array}\right.$
Greenland 'tarray shadow, reflection

West Greenland 'ixxawik the pot-place (kitchen, etc.)

West Greenland 'nixxerpor it is south wind
$\boldsymbol{l}>\boldsymbol{L} \boldsymbol{L}$.
West Greenland a'loq a sole West Greenland aslut soles (plural)
West Greenland il'inne at, West Greenland 'iluit thou by thee
$\boldsymbol{w}>\boldsymbol{F F}$.
West Greenland $i^{\prime} w i k$ (a West Greenland 'iffit grass
blade of) grass
West Greenland awa north
West Greenland a'wippaa divides it in two pieces
Mackenzic river avitoak divorcer
(plural)
West Greenland 'affa there in the north

West Greenland 'affaq the half part
$j>s$. In the evolution of the Greenland group of dialects the shift $j>s$ appears to have been of special importance. In a great many words the dialects west of Davis strait have $j$, which has grown into roiceless s in Greenland. ${ }^{1}$

| Mackenzie River | Labrador | aland |  |
| :---: | :---: | :---: | :---: |
| (?) | puije | puise | seal |
| (!) | angmajet | ammassät | capelans |
| $\left.\begin{array}{l} \text { iyik (pl. iyit) } \\ \text { or iyipk. } \end{array}\right\}$ | ioje (or i̋je) | $i^{\prime}$ se ( pl . $i^{\prime}$ sit) | eye |
| nuvûya, pl. muvîyat | nuvija, pl. muvujet | 'nuia (pl. mu | cloud |
| R. Péyuk: | qejuk | qi'suk | wood |
| miliyopk | milijou | mikisooq | little |

$c(c c)>s s$.
Mackenzie River
tamadje or madjia [mac:a] vrament, CERTAINEMENT
lipapiopl flêche ugiuk $=o q$ ว̌ukた [oc:uk] PIIOQUE
itjels [ic:eh] Frond
toď̌iapk [to:c:ar] poutie
$\left.\begin{array}{c}\text { (?) -tuaph (verbal } \\ \text { ending) } \\ \text { (?) -yuapk }\end{array}\right\}$
$t>s_{0}$
$\eta t>t s$.
North Alaska (Ray)
nutjü [nut: $\ddot{a}$ ]
netyä
naityü̈
akityuï

Labrador
temadja (Bourquin \$192) here it is
kargjok arrow
uqjuk seal
itje frost
tootjaq beam
-djuay big, great

Greenland tamassa here it is massa here is; to wit qarsoq arrow ussuk seal (Phoca barbata)
isse frost, cold toossay beam of a honse
-ssuaq big, great

[^78]| Labrador | Northwest <br> Greenland | Central and South- <br> ern Greenland |  |
| :--- | :--- | :--- | :--- |
| sittamat | sisamat | sisamat | four |
| su'na | suna | 'suna | what |
| nutset | nuttät | nutsüt | hair |
| netseq | nütteq | nätseq | seal (Ploca vitulina) |
| naitok | nacittoq | naaitsoq | short |
| akFitok | aqittorq | aqitsoq | soft |

In Southwest Alaska the $j$ seems to have changed to $s$, too, in some few word-; e. g.,

Southwest Alaska
'ukišuk winter < *"[ukjuk]?
nešqoq head <*[näjqoq]?
'Kashprǔh (Barnum 341) waterproof shirt
hashlme (Schultze) stormcoat < $\left(k^{\circ} a j^{F} r a k\right]$

Greenland
$u k i^{\prime} o q$ winter niaqon head <najaqoq?

Mackenzie River
Faypuk robe de poil.

## § 7. Shifting of Voiceless Fricatives and Stopped Consonants

The $R, x$, and $F$ do not exist in the dialects of Upernarik, Smith sound, and Ammassalik. In this "northeastern group" these sounds are replaced by $q, k$, and $p$. In addition to this, the Ammassalik dialect has even carried this shifting of open and stopped consonants through in changing $L$ to $t$ (Thalbitzer I, 202).

Central and South-
west Greenland
$\boldsymbol{R}=\boldsymbol{\gamma}$.
urreetumit
errorloyo
aqqeesumite
eqqorloyo eqqertïyo

| naaxia | naak\%a | - | no |
| :---: | :---: | :---: | :---: |
| axxerpoq | akkerpoq | akikerpout | approaches |
| $s \dot{a} x x a \eta$ | sákhaq | süßkkaq | a thin-haired skin |

F-p.

| $\operatorname{sarFaq}$ | sarpag | $\operatorname{sarpa} \tilde{q}$ | current |
| :--- | :--- | :--- | :--- |
| $\operatorname{arFäq}$ | $\operatorname{arpäq}$ | $\operatorname{arp} \ddot{q} \tilde{q}$ | whale |
| oqarfinaa | oqarpinaa | oqarpeewaa | he says to him |

L-t.

| inverlune | - | invertïne | singing |
| :--- | :--- | :--- | :--- |
| iLLua | - | ittiva | his house |

The following words of the Baffin-land and Labrador dialects may be compared with those just mentioned:

North Labrador naawkak (South: aukak)=Upernavik naakka no Labrador mugquk [murruhi] Bourquin § $6=$ Smith sound maqqoy $=$ Central West Greenland marluk two
Baftin land itirbing [itirpin] Boas I, $660=$ Ammassalik $i$ serpik $=$ West Greenland iserfik entrance-place
Baffin land majoartune, ingertune Boas II = Ammassalik -tine (verbal ending) $=$ West (Greenland -Lune

## § 8. The Greenlandic $s$ Sounds

The Greenlandic $s(s s)$ sounds may be traced to different sources. Some have originated from $j$, others from $c$, and others again from $t$. ss [s:] has in many cases originated from a consonant $j$ (voiced or voiceless?).

| Greenlaud | Labrador | Mackenzie River | Alaska |
| :---: | :---: | :---: | :---: |
| $\boldsymbol{s}<\boldsymbol{t}$. |  |  |  |
| sisamat | sittamat | tritamat [ci] | stamen four |
| sisit | sitte lair of a fox | tohiti [citi] Antre | - |
| iserpoy | itterpoq | itertorpl he enter: | ětrāutựcŭ I bring it in with me |
| $\boldsymbol{s s}<t ; \quad[c]$. timmissät | timmitjät | (sing. tinmiapli) | (sing. tinqmḕyăk [iim: : i'aujıq]) liird |
| $s<t . s[t] .$ <br> apersent | appertsuk | ?ateokitciôn | ('ăplutur) question |
| $\begin{gathered} s \boldsymbol{s}[\mathbf{s}:]<\boldsymbol{k}, j, \\ n \dot{a} s s u l i \end{gathered}$ | !. <br> nakijuk antler | magink or natidjuik: [nac:uk] |  [Barnum 355] cf. §6) |
| sissuy | siyjuti shore | tgiguľupli RIVAGE | - |
| $w_{s: s}<1 / j, \quad w_{i j}$. <br> tiwssarluth | tipjarlut: driftwood | - | - |
| $s s<r c$. <br> $i$ ssatak | iggak[ixxu:h] snow-goggles | $\begin{aligned} & \text { (itcipapkilu- } \\ & \text { nettes) } \end{aligned}$ | ('ikchāten [irca: ${ }^{w_{n}}$ ] medicine for the eyes) |

§ 8

The shift $t>s$ may be observed in those grammatical forms, in which a suffix the usual initial of which is $t$ has to be added after a word ending in $i$, since $t$ between two $i$ 's will change to $s$; e. g., in the optative takulisit would he would see you, <*-li-tit but takulittit would they would see you, <-lit-tit. Likewise in takoyamisit as hesaw you (cf. tulirnamittit as they saw you).

iLLuisinut through his houses (<isluctinut through his house)
kamisit = kamitit (both in use) your boots
-sippaa =-tippaa (verbal suffix, causative)
The shift $j>s$ has left few traces only in the (ireenland grammar; e. g., in the inflection of some few nouns.
kana'joq, plural ka'nassut (<*kanajjut) a sea-scorpion qarajaq, locative qarasame (place-name in Oommannaq fiord)
pinasut three, plural < "pinajoq (cf. pinajuat the third, etc.) (Thalbitzer I, 177)

## §9. Shifting of Consonants with Change of Place of Articulation

The shifts mentioned in the preceding sections are all alike, in that the place of articulation does not change. The following examples of shift are chiefly due to a shifting of the place of articulation:
k-q.

Labrador
qikikertaq
nellunaikutary
erqergoq
Mackenzie River
lípikeplitupk
nélunaykiutaph (SIG-
NAL) kipikepthipopk = ékikä̈Rok coast of Hudson bay)

Greenland qe'qerttaq island nälunaarqutaq a mark
e'qerqoq fourth finger

The latter word may be compared with the Alaska forms of the : same word, northern Alaska yiûkutko (Ray), northwest Alaska etitkook (Wells and Kelly), southwest Alaska ikkilthkōk (Barnum) [ik:ieqoq], cf. Thalbitzer I, 263.

The same shift may be observed by a comparison of the West Greenland teqergoq a corner of a house, and the East Greenland ti'herqoq̃.
These differences are probably due to analogy, and not to successive shiftings of the parts of articulation. The same is true of the examples
of this shift in the Greenland language, where it appears in double forms of words, like nuerLoq $=$ muerLuk, etc. (Thalbitzer I, 176).

Labrador
$\boldsymbol{w} \boldsymbol{F}-\mathrm{N}$.
ubea

NF-"ss.
nagtârpog
[nayfa:r-]
East Greenland
uppa
Mackenzie River

| ubra | uppe | uXXX or uFFa | perhaps |
| :---: | :---: | :---: | :---: |
|  | Mackenzie River |  |  |
| NF-י"ss. <br> nagrârpog <br> [naxfa:r-] | nadǰu*a | $n \dot{a}^{w}$ sscutarpoq | finds, invents something |
| $\boldsymbol{W} \boldsymbol{X}-\mathrm{F}$. |  |  |  |
| Kiogak: | kivyapk | $k i i^{*}{ }^{\text {FFay }}$ | a servant |

$y-w$. As for this shift, see $\S 4$.

## § 10. Vocalic Shifts

The shifting of $o>e, u>i$, is one of the principal differences between the dialects of West and East Greenland (Thalbitzer I, 196 et seq). Likewise many words of the western dialects, as spelled by the different recorders, bear evidence of vocalic changes of no less importance. In Alaska we often find " in the base of the word, corresponding to $i$ or $e$ in Greenland.
$u-i$.

${ }^{1}=$ Baffiu land irmadlin a piece of skin used to lay in the bottom of a kayak.
$a-i, \cdots$

West Greenland imanna
asap ila $a a^{w}$ noon

Baffin Land
aqaarpor he say＇s no ${ }^{1}$
Southwest Alaska
$l-i$ ．
a＇mămăh or mu
ute．
$m u \bar{u}$ or $m o y$
nätuk
nēguhi
＇livruk
＇Rinơh
＇だく̆пйス

## $11 j-11 i$

Mackenzie River
 mat）
$i 11=11 j$.
ivalok（pl．ivalut）

East Greenland
iminna thus
$\left\{\begin{array}{l}\text { acmila } \\ \text { cemila }\end{array}\right\}$
cennoory

West Greenland
$?=i^{\prime} m u h \quad$ milk
imeq water
na＇teq floor
niger north
livery grave
ilicineq fire
qa＇neq mouth

Labrador Greenland лиขија（pl．ми－миіа（pl．ми＇issät） vujüt）cloud

$$
\begin{gathered}
\text { ivalo (pl. ivaluit) ujalo or ujaloq } \\
\text { sinew }
\end{gathered}
$$

Vowel changes like those here mentioned have left distinct traces in many derivatives of the present Greenlandic language；e．g．， ali．
（la ${ }^{w}$ srlq summer
upernada spring
iL Lu＊$t t a$ our house＇s
erverata of his son
$11=i$
abut snow on the ground
ernutaq grandchild
ikumawoq is on fire，burns
Tapuiwor is one who stabs itu＇ippoq goes over land， crosses over the ice
ilia lays it（or him）down
$a a^{w} s i-u i k$ summer－place
uperni－uik spring－place
iLL $n^{w} t t i$ int through our house erneratigut through his son
apiwoy（the ground）is covered with snow
ernicoon gives birth to a child erneq son
iki－ppaa sets it on fire
kapiwaa stabs him
$i^{\prime} t i^{w}{ }^{W}$ Le eq place where one crosses
iliweq or iluweq a grave

The same sounds are used vicariously in several words in West Greenland.

## a-i.

Kamik and kamak boot (kammikia = Kammakka my boots)
$u$-i.
ketulussarpoq $=$ kuli ${ }^{w_{s s a}}$ arpoq pulls and jerks in order to advance is sutterpan $=$ isiwtterpan unfolds or stretches it out qappiorpoq $=$ qappuarpoq foams, froths; chatters incessantly

## § 11. Mutation

Thus far I have treated the established vowel-shifts belonging to older periods of the language. In addition to these, there is a steady tendency to produce certain slight shiftings of the rowels, in order to accommodate them to the following sounds. This is the Greenlandic (or probably general Eskimo) form of mutation. There are two classes of mutation, based on the same principle as the bipartition of the vowel system :

$$
\begin{aligned}
& u>\ddot{u}(\dot{i}) \\
& e>i \\
& 0>u \\
& u>\ddot{u}(y)
\end{aligned}
$$

$$
\begin{gathered}
a>A \\
i, e>E(\varepsilon) \\
0, u>o(\rho)
\end{gathered}
$$

Examples: a $>$.
nä'saa his hood
arnaa his woman (mother)
tà'seq lake
sapicaa to dike, dam
awa'tuq a sealing bladder
uwaya I
$\boldsymbol{a}>\dot{\boldsymbol{a}}$.
a'torpa is it used
sisa'maat the fourth
qu'laane above it
$e>i$.
puise seal
tupeq tent
sule yet
taleq arm
§ 11
nä́sät pl.
armait women
'tuitts it pl.
sä̈wssït a dike, dam
$a^{\prime} u \cdot \dot{a} t t a ̈ t ~ p l . ~$
$u^{\prime} w \ddot{a}^{w} t t u t$ as I u'väd ${ }^{w} m e$ at me
a'torpuit are ther used 'sisàmàt four qu'lanne above them
puisit pl .
tupine his (own) tent
sulito and yet
talia his arm
$0>\boldsymbol{u}$.
a'loy sole aluu his sole 'allut soles
a'torpoq it is used
ilLua his house
a'torput they are used
'allut soles
iLLut houses
$\boldsymbol{u}>\boldsymbol{i}$.
muju'crpog (a dog) is shy nüjüittoq not shy, tame
aju-bad, useless
$a^{\prime} j u ̈ s s u ̈ s e e ~ h o w ~ b a d ~ i t ~ i s ~$

A shifting in the vowels produced by the intrusion of a following uvular consonant may be termed uvular mutation. The result of this juxtaposition of a vowel $+r, \eta$, or $R$ is the uvularization by which the vowel changes according to the scheme just mentioned. The uvularized vowels are symbolized in ordinary transcription as ar ( $a_{q}, a_{R}$ ), er (eq, er), or (oq,or). The vowel and the consonant in reality make up a phonetic unit. The vowel is pronounced with uvular friction, while an enlargement of the innermost part of the mouth-chamber takes place (cf. § 2 under $q$ and $r$ ). The vowels which are affected in this way have a remarkable hollow and grating sound; in case of $o$ and $e$ it is occasionally somewhat like $\ddot{o}$ on account of the rounding in the posterior part of the mouth. An $e$ between two $n$ 's and an $e$ between two $r$ 's are acoustically widely different sounds.
$a>A$.
näsaa his hood; násaq a hood
arnaa his woman (mother); arnaq [Am:Aq] woman; arnara [Am:Ara] my mother
qarssaaq [qars:A:q] a loom; pl. qarsaait [qars:aít]
qaqqame [qaq:ame] on, in, the mountain; qaqqai [qAq:Aq] a mountain
$e>E$.
amia or amee his (its) skin; ameq [ $\left.a^{\prime} m_{\text {Eq }}\right]$ a skin
$e^{\prime}$ Ye $=e^{\prime}$ qeq [eqeq] corner; eqia his corner of the mouth
neriwoo eats; nere'reerpoq [nзrз're:rpoq] has finished eating
ernilila my sons; ernera[ErnEra] my son; erneq[Eq] a son; erne [Erne] his (own) son
$o>0$ 。
niaqua his head; niaqoy [niaqoq] a head
nano=nanoq a bear
iLLo a house; illorssuaq [il:ors:uaq] a big house
Kaasasulk (name)+rijuk+ yuaq: Kaasasorujomuaq the little poor wretched Kaasasuk

## § 12. Retrogressive Uvularization

Retrogressive uvularization is the name of a phonetic tendency toward uvular anticipation, ${ }^{1}$ which may have begun in the earliest history of the language, since it can be traced in all dialects. Its transforming activity has asserted itself at different stages in the development of the language, and has penetrated the eastern dialects in a far higher degree than those of the west. It shows itself in the present state of the Eskimo language, in that many words in the Greenland and Labrador dialects have ar, er, or (uvularized vowels), when the western and partly also the central dialects have retained the original sounds, $u, i, u$. In the majority of cases this change may probably be traced back to a shift of the word-stress whereby the vowel of the syllable that lost its stress has in the course of time disappeared. By this contraction of the word, two consonants have come into contact, and either have been assimilated or have shifted places (cf. Alaska nimrara and Greenland nerma his [its] binding, both formed from nimeq + suffix $a$, His, its). The Alaska form suggests that the $r$ of nerma may be explained as the final uvular of nimeq, shifted to $r$; and this supposition is strongly supported by the fact that the Mackenzie-river dialect (cf. the vocabulary of Petitot), and the dialects west of Hudson bay, contain some transitional forms stressed in the original manner; e. g., atépeït [a'tereet], the plural of atén [a'teq̃] vame, regularly formed, likewise atépa my name (in Alaska utqu, in (ireenland (irqa). A metathesis of the consonants has taken place in the Greenland murLuk two, which may be compared with Alaska malruk and Mackenzie-river malarok. On account of the assimilation or metathesis of the consonants, the uvular consonant which belonged originally to the suffix or final part of the word has been displaced, and is now found in the middle of the word in the forms east of Hudson bay. In most of the eastern dialects the preceding vowel has thus been uvularized: nirma has become nerma, qitqa its mddee (Mackenzie river) has become qerqa (through *qiqqa). Intermediate forms are found in the Baffin-land dialect (iq, ir; uq, ur; etc.); but in some instances the assimilation of the consonants ( $r L$ ) has been carried further, in the dialects of Labrador and Baffin land (Smith sound), than in West Greenland.

[^79]Examples: ${ }^{1}$

West Eskimo

malruk (Barnum) two
alpûné (Petitot Vocab. LXII) JADIS
ălththrākŭ [aLRa:ko] (Barnum) next year
nălthliürtǒk [nuLqirtoq] (Barnum) it is straight

Viătlrā̆ŭ[kuLra:] (Barnum 342) white
katlcha (Schultze 66) white

East Eskimo (Greenland and Labrador)
mar'Luk (Gr.) two; murruk: (Lab.) two
arlaane (Gr.) in the other one; arraane (Lab.) last year
nartewooq(Gr.) it is straight; ( $u>i$ see § 10)
naxxowoq (Erdman: naggocok) (Lab.) it is straight
qa' qortor (Gr.) white
qarsortoq (Gr.) bleached

```
elr>erL.
```

    amelrartut (S. Al. Woldt-
        Jacobsen 328)
    amalleralitok (N. Al. Woldt-
        Jacobsen 328) many
    amthlerrüt (Baınum 75) many
    naklrit (Rink II, 83, no. 21)
        geeve
    nokdleret (Schultze 5 丂̆); 1.dl=
        \([L]\) or \(\left[r_{L}\right]\) ?
    nĕgulek (Ray 55) goose-town
    amerlasoot (Gr.) many
    ameriaqua \({ }^{u} t\) (Gr.) they are many
    nerleq. pl. neriLerat goose
    ulr, uLr>orL.
liulthkreet (Barnum 348) qorLor-e. g., in qorLorpoq (Gr.)
[quaqwit] the shelves in
native houses
kulua'raka (Barnum) I put it
up high [qulwaraki]
a'tulrāa (Barnum 327), verbal
form <ătōqt̄̄̆̆ I sing, use,
wear, etc.

[^80]West Eskimo
ent, emlr, e»n>erll, (गm, erリ. openrak (Rink) spring-time openachkak: (Schultze 43)
'up'nuqkak (Barnum 373)
penrēt socks woven from grass (Barnum)
chr̆p̆ngrätok (Barnum) it is nothing, it is not an actual thing
ingrik (Barnum) mountain
pe'ninru (Barnum 67) the stronger, its stronger one
'èrerй (Barnum) a talismın, a charm
nimere [mimra] (Ray) its lashing, band

## un1•>01.!

un' $\begin{gathered}\text { che }[\text { unru] (Barnum) his arm- }\end{gathered}$ pit
Katumra (Barnum) son
tungra (Barnum) a spirit
kinggnumpe (Barnum) that or those behind
Kiñumépa (Petitot)

az'ouclacak (Barnum 327) adultery
ひ̆zlorūugna PECCARE CONTRA VI
ezrekoak (Wells a. Kelly) frost-bite
katzral(IWoldt-Jacobsen)white
egra (Wells a. Kelly) (my?) eye
éqka[ijirka](Barnum) my eyes (ĕqka my eye)
nazruk (Wells a. Kelly) abdomen
kug'ru (Wells a. Kelly) a swan ug'ru (Wells a. Kelly) bearded seal
iggru (Wells a. Kelly) testicles § 12
u'pernacq (Gr.) spring-time
pinne (Gr.) straw that is
peryit (Lab.) stuck in the boots saperna- (Gr.) it is impossible (to do)
inyik (Gr.) top of a mountain pimmak (Gr.) skilled through practice
pimariovok, pimmariuterpok: (Lab.) thinks he is a strong man aurnuaq (Gr.) charm, amulet aur<eer!
nerma (Gr.) its band, lashing
orne (Gri.) his arm-pit
qitormary (Gr.) child
toomat (Gr.) a spirit
kivoma (Gr.) after that
arssaurpaa (Gr.) deprives him violently of something, robs
irsekau (Gr. Egede, 1750)
isseqaa $a^{w} q$ (Gr. now) it is strong cold
qursortog (Gr.) bleached
(irse (Gr. Egede, 1750) eye (<*ivje)
isse (Gr. now) eye; ísikiket my eyes
nussüt (Gr.) abdomen (<* $\quad$, arjät)
qussuk (Gr.) a swan (<*qurjuk)
ussuli (Gr.) seal (<*urjuk)
issuk (Gr.) tenticles (<*irjuk)

Here I may mention an Alaska word, part of which is apparently influenced by retrogressive uvularization: ir'shumbleăt (Barnum 337) mountan sprrits is the same word as Gr. isserqut (<*irsimonut?), singular isseraq, spelled by Egede (1750) irserul. The same is true
 q! $r^{2} L o q$ LIIP.

## $t q, L q, s q>r q$.

Alaska Mackenzie River Baffin Land Labrador Greenland

ikhilthkok [ik: ilyoq] (Bar-
num) (lkaïkohi (C.)
 sen) the little finger
'ikqua(Schnltze) (itcuk FIN) iqou erqua eroua the

the end | back end |
| :--- |
| of it |

(lio'la[Barnum] lipithiput *qiqa qerqa qerqa the middle) muleU middle of it

| $\begin{gathered} \text { ?irk'hlū (Bar- } \\ \text { num) evil } \end{gathered}$ | phlo intestin iq | erchavik | erLawik in testines |
| :---: | :---: | :---: | :---: |
| 'gutuh'(Schultze) intestines |  | [er:awik] | $\begin{gathered} \text { erioq rec- } \\ \text { tum } \end{gathered}$ |
| $\begin{aligned} & \text { ('intu [Barnum] } \\ & \text { his den) } \end{aligned}$ | (itchuk angle) | erqe | $\begin{aligned} & \text { eqe, eqeq cor- } \\ & \text { ner } \end{aligned}$ |


| Alaska | Mackenzie River (Petitot) | $\underset{\text { (Boas) }}{\operatorname{Baffin} \text { Land }}$ <br> (Boas) | Labrador (Bourquin) | Greenland |
| :---: | :---: | :---: | :---: | :---: |
| akitizhatiogik |  | axi'giom | "rigeq | $a^{\prime}$ qisseq |
| [au:is:igiq] |  | [aRi'xij] |  | ptarmigan |
| (Barnum) ptarmigan |  |  |  |  |
| 'chishōkc̆ [cisgo-] | tchithpoph | $s i^{\prime \prime} \mathrm{g}$ Oq | seerqoq | seeryoy knee |
| k'u] (Barnum) my knee | GENOU |  |  |  |
| $\begin{gathered} \text { 'ōkŏk }\left[o q: o_{1}\right] \\ \text { blubber } \end{gathered}$ | oplitçok. | uxsuy [ursuy] | orssoq | orscoy blubber |
| ushioqtoqtư̆łc̆ (Barnum) I hold him with a cord (dog, etc.) |  | upsion | orsseq | orsseq bone |
|  |  |  |  | ring for |
|  |  |  |  | fastening |
|  |  |  |  | thetraces |
|  |  |  |  | (sledge- |
|  |  |  |  | dog) |

The importance of retrogressive uvularization in the evolution of the Eskimo language is evident. Indeed, this phonetic process has deeply impressed itself on the morphology of the eastern dialects, the vocabulary as well as the grammar. The following sections, treating of the general grammatical features of the language, contain many examples of inflectional forms, that may be understood only when we bear this fact in mind.

Retrogressive uvularization is one of the most influential forces of transformation, due to the change of the word-stress mentioned in $\$ 3$.

## CLASSES OF WORDS, BASE AND STEM (§§13-16)

## § 13. General Remarks on the Structure of the Eskimo Language

The structure of the Eskimo language is of a highly synthetic character, which apparently testifies to a typical tendency of the Eskimo mind to concentrate and condense its notions into as few word-complexes, or units of speech, as possible. Therefore a single Eskimo word may represent a whole sentence as compared with our usual mode of expression; e. g.-
anerquwaatit he ( $a$ ) begs (quwa) you ( $t$ it) to go out (aner)
aneiaurqerquwuatit he begs you again (qer) to go ont early (iaar)
As a rule, such an Eskimo word or word-sentence can be analyzed and divided into an initial base-word (aner TO GO OUT), one or several
middle suffixes (iaur, qer, quua), and a final element (atit). In this chapter we shall consider only the final elements, which are the proper inflectional forms and represent the most important, because the most frequently used, grammatical elements of the language.

## § 14. Base and Stem

Most words of the Eskimo language have two or several inflectional stems. The shortest stem is often identical with the base, and may be an obsolete stem. The base, from this point of view, is the primary stem, or the smallest number of sounds of which the word can consist, without losing its close resemblance to the actual forms of the word; we will call this the base of derivation.

The inflectional stem, or stems, are the secondary or expanded stems, which have originated in the history of the language, owing partly to suffixation and partly to phonetic changes in the bases of the word.

In the dialects of West Greenland (the northernmost at Smith sound excepted), all words end either in one of the vowels $a, e, o$, or in one of the consonants $p, t, k, q$. Of these sounds, only final $p$ is confined to a certain class of words (viz., nouns), whereas the other final sounds are common to all classes of words. Words that end in $c$, $e$, or $o$, or in $q$, whether nouns or verbs, are always singular forms; $k$ is the dual character, $t$ the plural character; but there are nouns that end in $k$ or $t$ in the singular; e. g., inuk a man, an eskimo; sámáat тооц.

In studying the bases of Eskimo words we shall soon see that several of them end in other sounds than we are accustomed to find in actual words of modern Eskime; e. g., in $i, u$, or $l(L)$ (see § 15). The Eskimo bases are either monosyllabic or bisyllabic; the stems appear to be bases widened by one or two sounds, and sometimes also affected by change of stress. From this point of view, the bases are hypothetical forms, secondary as compared with the words of the modern language; i. e., they have been reconstructed from these words for purposes of comparison. They are the explanatory connecting-links between related modern words, which may often be found to be very dissimilar.

On the other hand, if bases of this language occur which may end in other sounds than those nowadays found as the terminations of modern words, we are not bound to think that they end thus merely
because they have been artificially obtained by analyses, nor that such endings have never existed. There may have been a period in the development of the Eskimo language when the words occurred in forms different from any words that exist now.

## § 15. Examples of Bases and Stems ${ }^{1}$



[^81]| Bases | Derivative stems |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Vocalic or ennsonantal | Stage I $(a, e, o)$ | $\begin{aligned} & \text { Stage II } \\ & (k, t, p) \end{aligned}$ | Stage IlI (q) | Stage IV |
| *! cane <br> Gr. sumir its side <br> Gr. sunimut sidewards, athwart |  | *sa'nik <br> Gr. sani'yerpata takes place at his side <br> Al. chăn'ň̌kă my nearness, vicinity | *stuneq sannerpoq turns athwart of it ${ }^{1}$ <br>  way |  |
| *qui <br> Al. 'kūlmŭ my elevation <br> Gr. quLLeq the uppermost <br> Gr. qummut <*qulmut upwards, up | *qula-*qule <br> Al. 'kinlă straight up above <br>  <br> Gr. qulaancabove it <br> Gr. qulequtupper appurtenance |  | *Iutq >*qorL <br> Al. qhlütríct <br> a waterfall <br> Al. kīqtŏq it is high <br> Gr. qurlortory <br> waterfall | *qulva >*quela <br> A1. qŭlư̆rãki I put it up higlı <br> Gr. rullarpara I lift it, elevate it |
| *at (or atj) <br> Gr.alleq nethermost <br> Gr. ammut $<$ atmut downwards <br>  throw it down | *uta-atje <br> Gr. ataa under it <br> Al. $\breve{a}^{\prime} c h \bar{e}$ below <br> Al. $a^{\prime} c h \bar{c} a ̆ u \bar{~}$ under it <br> Al. achimné under me |  | *atq, *ateq <br> A1. そ̌trăqtō̆ I come down <br> Gr. a'terpoza I go down | *arq (Gr.) <br> Gr. arчuerpopa I destend <br> Gr. arquppara I bring it down |
| *tim <br> Gr. time body; inland <br> Gr. timmut landwards (on the sea) <br> Al. t̂'mŭ torso, borly | *tima-*time <br> timaane in the inland <br> timia his body | * timak <br> Al. t'mŭthlŭk <br> dried fish | *timey <br> Gr.timerley nearest to the inland |  |
| * aw <br> Tir. awnna<*awna he in the north Gr. aFFa - *awFa therein the north | *au'a-*azo <br> Gr. 'amane in the north <br> Gr.awoya to the north <br> Al. a'wănē over there somewhere <br> Al. $a^{\prime}$ wйййtover there | *a wat or *awak <br> Gr.awummutoutwards <br> Gr.awálleq outermost <br> Gr. сuvaŋŋa from the north <br> Gr. examnay north wind |  | * auruta <br> Gr.awataancoutside of it <br> Gr. awetaq, in pl. <br> (ir. awaittät bladder ${ }^{2}$ |
| (*u)?-*uw (or $u^{w} \boldsymbol{X}^{-}$)? <br> Gr. una he there <br> Lab. uFFa or uxya there <br> Lab. ubra perhaps <br> Al. ūnc̆ he | *ийа-*uwo, *uwхо <br> Gr.uwane there; ооџа < * ииоyu (?) to there; оота < *иноma (?) of him there; uwXoona throngh there <br> Al'hwănēhere; hwйhйn from here | $\begin{array}{\|l} \text { *uwak } \\ \text { u'waŋna from } \\ \text { there } \end{array}$ |  |  |

## ${ }^{1}$ Gr. sannerut a crossbar.

${ }^{2}$ awataq means properly something that has its place outside; i. e., on the deek of the kayak.

| Bases <br> Vocalic or consonantal | Derivative stems |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stage I <br> ( $a, \epsilon, 0$ ) | $\begin{aligned} & \text { Stage II } \\ & (k, t, p) \end{aligned}$ | Stage III <br> (q) | Stage IV |
|  | *uwa-* uwe <br> Gr. ишаทа I ; uwayut we <br> A1. hwăng I; hwănkūtá we Al. hwē 1 ; hwĕngă of me | *uwap or *uwat or *uwak <br> Gr. u'wünnut to me <br> Gr. $u^{\prime} w^{\prime}$ tta of our <br> Al. 'hwang'nйn to me |  |  |
| $\begin{aligned} & \text { *ta-tax (?) } \\ & \text { Lab.tagva<*taxFa? } \\ & \text { then } \\ & \text { Lab. tagga }[\text { tax:a] } \\ & \text { there it is } \end{aligned}$ | *taa-*tao <br> Lab.tiva<*taova then, so it was <br> Gr. taawa so it was <br> Gr. tawna< *taona he there |  |  | *taoso <br> Gr. taawsuma of him there |
| *tatj Gr. tüssa | *tätjaー*tätjo <br> Gr. tüssa it is - , it is enough Gr. tässane there; tüssoona through there |  | *tat $j a k$ <br> tïssanta from there |  |
| *ma <br> Al. măntők it is here <br> Al. măhăn hence by this way (cf. Gr. maona through here) | *maa-mao <br> Gr. maane here <br> Gr. manwna< maona through here |  | *maak <br> matyya from here <br> mánna< *maakna now, the present moment |  |
| *matj <br> Gr. massa-this is-; here is- <br> Gr. manna<*matna this one <br> M. tomadja surely | *matja-matjo <br> Gr. massa <br> Gr. massame certainly, of course <br> Gr. matuma= masuma of this here |  | *matjak <br> Gr. massakkut now, for the time being |  |

## § 16. Classes of Words

The lines of demarcation between classes of words are vague, because a great many of the inflectional and derivative endings (suffixes) are common to words that we are accustomed to consider as belonging to separate classes, such as nouns and verbs. On the other hand, we can not assert that the evolution of this language has not tended toward a fixed grouping of some of the suffixes around certain classes of words (e. g., demonstratives; temporal particles; the terms I and thou; whole and alone). No doubt the Eskimo language shows
a tendency similar to that of our own, of distinguishing between nouns and verbs; but this tendency has been crossed by other tendencies toward demarcation which partially neutralize the former, as will become evident in the following discussions.

Accordingly, instead of basing the distinction between Eskimo wordclasses on the same principles as those of Latin grammar, I have chosen to depart from the category of the latter without completely giving up its technical terms of expression, which are useful because they are easily understood. In all branches of science, when proceeding from the known to the unknown, it is necessary to interpret the latter in the light of the former.

Following this method, we may distinguish between the following classes of words:
I. Words with full typical in- $\{$. Nouns (illo house, ateq name). flection
2. Verbs (ikiwoq IS IN, aterporq GOES Down).

I1. Words with defective inflection (tumay all, uwaya $\mathbf{I}$, the numerals, etc.).
III. Words with atypical inflection: demonstrative and interrogative words (una he there, lina who).
IV. Words without any inflection $\left\{\begin{array}{l}\text { 1. Interjections. } \\ \text { 2. Particles, temporal(qaya when), } \\ \text { modal (qamortoq UTINAM), } \\ \text { mocal (uFEa THERE), etc. }\end{array}\right.$ local (uFfa there), etc.

## $\beta$. Suffixes (Actual and Obsolete)

I. Common to all kinds of words.
11. Confined to certain groups of words.

## INFLECTION (\$ 17-50)

Typical Inflection (\$\$17-44)

## §17. Plural amd Dual Inflection

This is the most general kind of inflection in the Eskimo language, applying to all sorts of words with the exception of particles and interjections.

There are two set of typical signs of the plural common to both nouns and verbs. Here we are concerned chiefly with the firstset, or the pure dual and plural endings. The dual or plural signs of the other set are closely comected with or incorporated into the other inflectional endings, for which reason they have heen more or less completely united with them in form as well as in meaning: e. g., the plural $n$ in illune in the houses, as compared with the $m$ in inlume in the house; or $k$ in ernikiki my sons, as compared with $r$ in ernera my son.

|  | Singular | Dual | Plural |
| :---: | :---: | :---: | :---: |
| West Greenland | $\left\{\begin{array}{lll} 1 & 0 & e \\ 1 & k & t \end{array}\right.$ | (by adding $k$ ) ak wh ik (by substitution) $k$ | at ut it $t$ |

Ex:imples:

Nouns: nuna land illo house isse eye
Verbs: atoraa he using it
atorpon it is used
munck two lands
icluk two houses
issih two eyes
atoraak they two using it
atorpuk they two are used
atorik he using two

Baffin land . . $\left\{\begin{array}{ccc}a^{1} & \sigma^{2} & e^{3} \\ q^{4}>N^{5} & h^{6}>\eta^{7} & n^{8}\end{array}\right.$

| Dual | Plural <br> $h^{9}>\eta^{10}$ |
| :---: | :--- |
| $t^{11}>n^{12}$ |  |

Examples:
${ }^{1}$ nüna land (Boas VI, 109)
${ }^{2}$ igdlu house (ibid., 101)
${ }^{3}$ ale'rtse stocking (ibid., 98); anu're wind (ibid., 99)
${ }^{4}$ tulugaq raven (ibid., 113)
${ }^{5}$ nigirn south wind (Gr. nigeq); nirdlirn goose (Boas 1, 664), cf. Gr. nerLeq
${ }^{6}$ ugjuk a thong-seal (Boas VI, 114)
${ }^{7}$ irdniny son (ibicl., 102)
${ }^{8}$ angun paddle (Boas I, 659)
${ }^{9}$ patalangluk let us two strike (Boas II, 347)
${ }^{10}$ inung maqong tikitong two men are coming(Boas I, 621)
${ }^{11}$ qingmit dogs (Boas VI, 105); ujarp $\bar{a}$ he searches for them (ibid.)
${ }^{12}$ tigmidjen the hirds (Boas II, 340)

| Mackenzie river $\}$ | $a^{1}$ | $o^{2}$ | $e^{3}$ | Dual |
| ---: | ---: | :---: | :---: | :---: |
| $($ cf. Petitot p. L) $)$ | $q^{4}>v^{5}$ | $\hbar^{6}>\eta^{7}$ | $t^{8}>n^{9}$ | $k^{10}$ or $q^{11}$ |

Examples:
${ }^{1}$ tgilla weather
${ }^{2}$ eplilo intestines
${ }^{3}$ apuè woman
${ }^{4}$ talepk arm
${ }^{5}$ ateñ name
${ }^{6}$ ryapak stone
${ }^{7}$ apañ father
${ }^{8}$ aggut man
$\begin{aligned} & \text { Alaska } \\ & \text { num) } \text { (see Bar- }\end{aligned} \quad . \quad . \quad\left\{\begin{array}{cc}a^{1} & \begin{array}{c}\text { Singular } \\ \eta^{4}(?)\end{array} \\ u^{2} & h^{3} \\ h^{3} & n^{6}\end{array}\right.$
Examples:
${ }^{1}$ sla weather ${ }^{8}$ iyărō̄ūtŭng, see Barmum 281-
${ }^{2}$ irkiklū evil
${ }^{3}$ inglu half
${ }^{3}$ snē [sni] its bank or edge
${ }^{4}$ puyāk smoke $l=[q]$ !
${ }^{5}$ ingrile mountain
${ }^{6}$ ippün native spoon or ladle
${ }^{6}$ cha'nasun native knife
${ }^{6}$ slin whetstone
${ }^{7}$ snăk the banks (dual); cf. also Barnum 283
${ }^{9}$ ipun our
${ }^{10}$ munak two lands (Petitot XLIX)
${ }^{11}$ atekipepli two names(ibid., L)
${ }^{11}$ tupapkis two tents (ibid., XLLX)
${ }^{12}$ nunat lands; tuplipéït tents; amit skins; ublut days

| Dual | Plural |
| :---: | :---: |
| $h^{7}\left(\eta^{8} ?\right) \ell^{9} ?$ | $t^{10}\left(n^{11}\right)$ | 282

${ }^{9}$ chivoaqlict my upper front teeth (Barnum 6); cf. the rerb forms
${ }^{10}$ nunat village (lands)
${ }^{10}$ ingrit mountains
${ }^{11} n$ occurs as plural sign only in the numerals: staměn four, etc. (Barnum 219)

In the Greenland dialects the formation of the plural of nouns is often accompanied by change of stress: e. g.,

$$
a^{\prime} \text { meq a skin } \quad \text { pl. 'ammit }
$$

The dual form is much less used than the plural; and I think a great many nouns are never used in the dual, this form being replaced by the plural. On the other hand, there are some few words that occur only in the dual form: e. g.,
marbul: two; marloyyuik two small ones
pussook the claw of a cray fish; the thumb and the foretinger
issaa ${ }^{i} k$ goggles
The following words are collective plurals:
attät a dung-hill
norbet ligature
uLLut a bird's nest (especially
the down in the nest)
arssarnerit aurora borealis
paruwtit a paddle
nuFFit a bird-dart
nássät the stomach
ya'tixxát the back (of man or animal)
assactit the hand (<assak a fin ger)
umiät the boat rowed by women
(<umiaq the empty boat)

Examples of words that form no plural are:
orssoq blubber
nilak freshwater ice
oquk mould
nuck snot

Nouns (\$§ 18-\%9)

## §18. CLASS I. PLURAL INFLECTION WITHOUT SHIFT OF STRESS

The examples given in $\S 17$ show that two principles are applied in the formation of the plural,-single addition of the plural sign to the singular form; and substitution of the plural sign for the final consonant. We observe the first principle in iclo, pl. iclut; the latter, in $u L L o q, \mathrm{pl}$ u uLut. In the latter instance, $t$ has been substituted for $q$. These two principles may be observed in the whole inflectional treatment of the noun.

On the whole, the plural stems of the nouns are prototypes of their inflection. Many nominal stems are affected by a shift of stress in the plural, which has often been followed by phonetic shifting in the stems of the words. We shall first treat words that show no shift of stress.

The plural ending is regularly $t$, but in some cases it.
1.

Singular
pelma
tutto
sise

Plural
リanàt
tuttut
sisit
knife reindeer fox's den
2.

| qaqqaq | quqqät | hill, mountain |
| :--- | :--- | :--- |
| ayakkioq | ayakkut | pagan priest |
| qimmeq | qimmit | dog |
| tikippoq | tikipput (they) | he has come |

3. -it is added to the consonantal stem (i. e., the absolutive) of words ending in $t$ (which $t$, when following an $i$, is regularly changed into $s$ [cf. §8]) and to the absolutive of certain words that end in -eq and -ik (the $q$ and $k$ being changed into $r$ and $\eta$ [cf. § 4]).

| Singular | Plural |  |
| :--- | :--- | :--- |
| sännät | sännätit | tool |
| merqut | merqutit | needle |
| siLlit | sillisit | whetstone |

4. 

| Singular | Plural |  |  |
| :--- | :--- | :--- | :--- |
| ikeq | ikerit | bay, sound |  |
| erneq | ernerit | son |  |
| tikeq | tikerit | forefinger |  |
| illeq | iLlerit | sleeping-place in | the |
|  |  | house |  |

5. 

| uppik | uppenit | owl |
| :--- | :--- | :--- |
| nukik | nukeyit | sinew, tendon |
| mamik | maminit or mamit | the fleshy side of a hide |
| iwkik | iwkinit | gum |
| assik | assenit | image, picture |

6. -it is added to the vocalic stem of many words that end in $k$ in the absolutive case:

Singular
unnuk.
inuk
assak.

Plural
unnuit night
inuit or innuit
assaa ${ }^{i t}$ (<assait) finger
7. -it is added to many words that end in aq in the absolutive, especially to all words ending in -innaq and -ttiaq:

| gular | Plural |  |
| :---: | :---: | :---: |
| sorqaq | sorqacit | whalebone |
| utorqaq | utorqaat ${ }^{\text {it }}$ | old (man or woman) |
| naawjaainnaq | naa ${ }^{w}{ }^{\text {ja }}{ }^{i} n n a a^{i} t$ | only a gull |
| <naawa + innay |  |  |
| umiättiaq | umiüttau ${ }^{i}$ t < uniät + | a medium-sized boat |
| $<u m i a q+$ ttiaq | ttaait <ttiacuit |  |

8. -it is added to some words ending in -or or -eq in the absolutive case:

Singular
nuloq
ilorLeq

Plural
nuloot<* nuloit rump
ilorLeet<*ilorLeit innermost
§ 19. CLASS II (a). PLURAL INFLECTION WITH SHIFT OF STRESS
The following nouns all agree in having in the singular strong stress on their final syllable, and weak stress on the preceding syllable; but in the plural the latter becomes strongly stressed, and accordingly, as a rule, lengthened (cf. §3). The stress shifts, being thrown back toward the beginning of the word; and this shifting is combined with a change of the quantity of the sounds of the last two syllables, the short consonant between them being either geminated or changed, or displaced by a uvular, in the plural.
9.
Singular
$i^{\prime} m e q$
$i^{\prime} m a q$ the sea
$n \dot{a}^{\prime} n o q$
*a'nik
ko'mik
u'mik
meinnik
Plural
'ammit
'immát
'nänut
'sännit or samyit
'kammit
'ummit or unjit
u'winnit or u'vingit
skin, hide
places of open water (in the ice)
bear
dust
boot
beard
flesh (of a living animal)
10.
ara'taq
, tuahu'taq
a'uàttät
'tua'luttät

a buoy<br>little sledge

11. In the next following examples the penult consonant of the words hecomes unvoiced in the plural:

Singular<br>isi'guk:<br>'nualu'yaq<br>

Plural
$i^{\prime}$ sikikat
' миa'lak'kiat
'aLLáh'h'iàt
'nixxiät
qu'tixxàt

| 'tàLLit <br> u'kiaLLit |
| :---: |
| 'màluit |
| 'nàtoo'raluit |
| ' ${ }^{\text {clulut }}$ |
| u'iLLut |
| $a^{\prime} \dot{s}_{L L L u t}$ |

tàllit
"'kàlLLit
'mállit
'nàtto'ràleit
' ${ }^{\prime}$ LLLut
u'iclut
$a^{\prime} \dot{s}^{\prime} L L u t$
foot
one who is obeyed, master
letter
a snare, gin
back (of man)
arm
hare
wave, billow
eagle
sole
mussel
place of the harpoonline on the kayak
14.

| " ${ }^{\prime}$ 'jaq | 'nuttüt (South Gr. = nutsät) |
| :---: | :---: |
| kin'jak | 'buttüt |
| mara'jaq | 'na'rattät |
| § 19 |  |

15. 

| $\begin{aligned} & \text { Singular } \\ & n \dot{a}^{\prime} s a q \end{aligned}$ |  nätsät) | hood, cap |
| :---: | :---: | :---: |
| $h i^{\prime} s a q$ | 'kittüt | anchor |
| tä'seg | 'tiuttit | lake |
| -'quct ${ }^{\text {w }}$ seq | $o^{\prime} q u a{ }^{w}$ tsit | word |
| qoya'seq | qo' ${ }^{\prime}$ àts ${ }^{\text {it }}$ | neck |

## 16.

| "ju'aq, | a'jussït | boil |
| :---: | :---: | :---: |
| sautu'aq | 'stec'tus'sät | crab |
| lianióoq | $k{ }^{\prime}{ }^{\prime} n$ issut | sea-scorpion |
| iluli'aq | itu'lissït | iceberg |
| 'ixxi'aq | 'ix'xissüt | throat, gullet |
| quseyiuq | quse' y ¢sä̈t | Phoca vitulina |
| mapari'al | napa'rissaït | upright, rear piece of the sledge |
| nu'kappi'aq | nu,kup ${ }^{\prime}$ nisxüt | bachelor |

In the last-mentioned examples the ss of the plural seems to have originated from a semi-vowel (or $j$ ) that has become andible between the rowels, instead of the hiatus of the singular; so that, for instance, lia'nissut has developed from a plural form Keniöjut, corresponding to a singular hani'joq, which form may sometimes really be heard instead of krenioq. The shift $j>s$ has been treated in $\$ 6$.

1\%.

| Singular | Plural |  |
| :--- | :--- | :--- |
| iucik | iFFit | grass, reed |
| sa'wik | 'suFFit or sa'weet | knife, iron |

## 18.

| qi'pik | 'qiwhkit | feather-bed, blanket |
| :--- | :--- | :--- |
| imu'waq | i'nulikat $^{\prime}$ | toe |
| tulu'waq | tu'lukikat | raven |

§ 20. CLASS II (b). PLURAL INFLECTION AFFECTED BY RETROGRESSIVE UVULARIZATION ${ }^{1}$

In the following examples (nos. 19-24) the plural stems admit a uvular which causes a shifting of vowel (uvular mutation) in their penultima.
19.

| Singular | Plural |  |
| :---: | :---: | :---: |
| sio'raq $^{\prime}$ [sioraq] | si'orq$\dot{a} t[\operatorname{sioq}: \dot{a} t]$ | sand, granule |
| pia'raq | $p i^{\prime} a r^{\prime} q \dot{a} t$ [piaty ${ }^{\text {at }}$ ] | a young one |
| $o^{\prime} q$ qq | 'orqàt [oq: ${ }^{\text {d }}$ ] $]$ | tongue |
| tale'rory | ta'lerqut [tal Eq: ut] | fore-paw of a seal |

20. 

| $a^{\prime} t e q[a t E q]$ | 'arqit $[$ Aq: it $]$ | name |
| :--- | :--- | :--- |
| na'teq | 'narit | floor, bottom |
| pa'teq | 'parqit | marrow |
| i'teq | 'erqit | anus |
| qi'teq | 'qerqit | center, middle |
| mi'teq | 'merqit | eider-duck |

21. 

| $i^{\prime} p e q$ | $e^{w} q q i t$ | dirt, filth |
| :--- | :--- | :--- |
| tu'peq | 'tow qqit or 'torrit | tent |

22. 

| ilu'weq | i'lor $^{\text {F }}$ Rit or ilorrit | grave |
| :--- | :--- | :--- |
| ni'geq (South Gr.) | 'nerrit | south wind |
| qu'tik: | 'qarrit or 'qulikit | bird's breast |

23. 

| a'leq | 'arsit |
| :--- | :--- |
| yovu'leq | qoŋ'orsit |

24. 

| $i^{\prime}$ meq | 'erjit | lake |
| :---: | :---: | :---: |
| , arfi'neq | 'ar' Fergit | six |
| $n i^{\prime} m$ eq | ' nervit or nermit | binding, string |
| $q a^{\prime} n e q$ | 'qarnit | mouth |
| sact ${ }^{\text {w }}$ neq | 'sactwit or sactwrnit | bone |
| u'nery | 'orgit or ornit | arm-pit |

## § 21. CLASS III. IRREGULAR PLURAL INFLECTION

Plural inflection on irregularly amplified stems, without any shifting of stress (aside from the single exception qu'jaq), takes place in the following nouns:
25.

Singular $q a^{\prime} j a_{q}$
26.
ka'laaleq
máneelaq
\& 21

Plural
${ }^{\prime} q \dot{a}^{i} n n \ddot{a} t$
kayak
$2 \%$.

| Singular | Plural |  |
| :--- | :--- | :--- |
| 'qaateq | 'qaarqit | ferrule |
| 'meeraq | 'meerqat | child |
| a'kunneq | $a^{\prime}$ koryit | interval |

28. 

| pooq | puxxut |
| :--- | :--- |
| u'nadq | u'ntrrät |

bag (cf. Al. pugyarak) harpoon-shaft
29.

| aaq | atsit | sleeve (Al. 'amerali) |
| :--- | :--- | :--- |
| naaq | nássät abdomen | (the skin of) the belly |
| ina'laaq | inc'lässät | window |
| '(nno'raaq | 'anno'rässät | shirt, dress |

30. 

The suffixes -уuи! littile, -situq Great, and -aluaq former, else, form their plurals by changing -uaq into -uit: e. g.,

Singular
nunaŋguaq
nunarsuay
mmayaluan

Plural
munayŋuit
munarsuit nunayaluit
a little land a great land former land
§22. CHARACTERISTICS OF THE IRREGULARITIES IN THE FORMATION OF THE PLURAL

The formation of the plural of nouns is very irregular, notwithstanding the fact that the plural forms all end in $t$. The chief element in these irregular formations is a shift of the word-stress, combined with a consonantal increase in the stem of the word. From this we may conclude that there must be some connection between these phenomena. Since the psychical factor must be considered the primus motor in the life of the language, we see the cause of the quantitative change in the shift of the stress. I have set forth elsewhere (Thalbitzer I, §34) how I think this differentiation in the formation of the plural may be explained. It is not necessary to suppose that the general principle of the plural inflection by adding $t$ or it has ever been set aside, or had to struggle with some other principle, but in certain words the plural ending it was added after the full singular stem (the absolutive) of the word instead of after the vocalic stem: e. g., instead of making malik: a wave assume the regular plural form maliit, the ending it was added after the final $k$, no matter if this $k$ properly pointed out the singularity of the notion; and thus a new
plural form, malikit, was introduced. The 7 i that eame to be between vowels changed to $g$, and maligit lost the vowel of its central syllable when the stress was drawn back to the first syllable. malgit became maxlit in Greenland, the lg (or $7 x$ ? ) being assimilated into one sound. In the same manner I think most of the geminated consonants in plurals have originated from the final syllable of the singular, the terminal consonant ( $q$ or $k$ ) of this syllable having been retained in the plural. In $m m, k \%, L L$, etc., then, two different consonants appear assimilated in accordance with the phonetic laws of the language, but each of them maintaining its existence in the lengthening (gemination) of the sound.

## §23. ABSOLUTIVE AND RELATIVE

The relative case, or $p$-case, of nouns is formed by adding $p$ or up to the same stem of the noun as that from which the plural is formed. In most instances, in forming this case, the plural sign $t$ is simply replaced by $p$.

By the addition of the $p$, the $a$-stems take the ending - $a p$; the $o$-stems -up; the e-stems, -ip; e $g .$.

Absolutive
arnaq woman
mena land
ayakkoy shaman
iLLo house
taleq arm
isse ['ise] or [i'se] eye

Relative
arnap of the woman nunap of the land ayatikup of the shaman iLLup of the honse tálLip of the arm issip of the eye
-ip is added after those words that end in $t$ in the absolutive (ef. § 18.3): e. g.,

Absolutive Relative
ayut man, male
anutip of the man
-up is the relative ending of all the nouns of the series nos. $4,5,6$, $7,8,20,21,22,23,24,30$ (§§ 18-21): e. g.,

Absolutlve
erneq son
muk man
iserpik entrance
nunayaluaq former land
nater floor
tupeq tent
§ 23

Relative
ernerup of the son
inoop of man (<imu-up)
iserfiup of the entrance
nunayalonp of the former land narqup of the fioor
$t_{0}$ qqup of the tent

In the western dialects, $m$ stands for $p$ in this grammatical function:

| Alaska | num ăchü̆ne beneath the house | Greenland inip ataa |
| :---: | :---: | :---: |
| (Barnum 13) | chikiem illōane of the ice in its interior | Greenland sikup iluan |
| (IUicl., 33) | slăm of the world | Greenland silap |
| Mackenzie | numam of the land | Greenland menup) |
| (Petitot xlix) | tuphit of the tent | (Greenland tow 'qup |
| xxxiv) | (1nopem of the wind | Greenland anorip, or (AMORR" |

## §24. LOCAL CASES

The local case-endings are alike in the singular and the plural, but they are added to different stems of inflection, the nominal stem in the singular ending in $m$, in the plural in $n$. This is the same in the Greeuland and in the Alaska dialects. Only the prosecutive case is excepted; since in the singular it shows a consonantal stem ending in $k$, but in the plural either a lengthened stem ending in $-t e$, or a lengthened suftix (-tiyut).

|  |  | Northwest Greenland Singular |  | Southwest Alaska Singular |
| :---: | :---: | :---: | :---: | :---: |
| Absolutive |  | qaףquq mountain |  | mygrite mountain <br> (Barnum 10) |
| Allative | ut | yafiamut to the mountain | un | ingrimu"n [igrimun] |
| Locative | $e$ | qeryqumi in the moun- <br> tain | e | ingrime [igrime] |
| Ablative | it | quqqamit from the mountain | ! |  |
| Instrumentalis | ik | qutqumil: by the mountain | uk | m̌ngrǐmưh [iŋrimuki] or [-mik]? |
| Prosecutive | livet | ququalikint over or through the mountain | kiun | ongrikion [igrilizn] |
| Conformative or Equalis | tut | qaquutut like a mountain | tun | ingrìtưn [igri$t$ tur] |
| Absolutive |  | Plural |  | Plural rit m |
| Allative | ut | qaqqamut to the | un | ǔngrĭmŭn |
|  |  | mountains |  |  |
| Locative | $e$ | qaqqane in the moun- | $e$ | òngrı̀ne |



There is only one kind of irregularity, or of deviation from this type of inflection, arising by the retention of the final consonant of the absolutive case in the other cases, this consonant being assimilated with the initial consonant of the case-suffix. Accordingly, only such words as end in a consonant in the absolutive singular may show irregularities; e. g., ulloq, which retains its final q. assimilated into $r$ in four of the singular cases, but is quite regular in the plural.

|  | Singular | Plura |
| :---: | :---: | :---: |
| Absolutive | ullor a day, the day | uluet days |
| Allative | uluormut to the day | uLlumut to the days |
| Locative | ullorme in the day, on the day | ullune in the days |
| Ablative | ulsormit from the day | uLLunit from the days |
| Instrumentalis | ulsormik with the day | uLLunik with the days |
| Prosecutive | uLLukikut in or through the day | uluutigut through th days |

Note: ullorme on that day; uluume to-day.

[^82]Other examples:

```
\(n \dot{a}^{\prime} t^{s}\) eq floor
\(n \dot{a}^{\prime}\) ter ermut to the floor \(^{2}\)
na'tserme (or narquene) on the
floor
```

'ukkaq front wall of house
'ukiarmut to the front wall
ulikarme at the front wall
ukiakikint through the front wall
uthatimut through the front walls
$i^{\prime} m e q$ fresh water
$i^{\prime} m e r m u t$ to the water
i'merme in the water
imiki:ut through the water
Words ending in -Leq (local superlative ending):
si'ulLey the foremost one
si'ullerme at the foremost one
siuLLermik firstly
$i^{\prime}$ lor'Leq the innermost one
$i^{\prime \prime}$ lor Lermit from the innermost one
ilorLermut to the innermost ones 'kiLLermut to the mostwestern
ilorLilkiut through the innermost one
iloriertigut through the innermost ones
one
Kin'ulleq the last one
Kin'ullerme at the last one li: $\eta^{\prime}$ uLLermik the last time
'hilleq the most western one
'kiluikikut through the most western one
killertinut through the most western ones
§25. LOCAL CASES-Continued
In nouns ending in -li this sound has been assimilated by the formative endings:
Absolutive . . sucuitia knife

Allative . . . sawimmut.
Locative . . . sawimme
Instrumentalis . sawimmik
Prosecutive . . sawiklut
Conformative . sawittut

Singular
Kutuld inner doorway in the house
katammut
katamme
Kiatammik:
katakkut
kictattut

Examples:
'sarpimmik by means of the tail (of a whale) (<sarpik)
uilu'limmut to the mussel-place (<uilulit' place where there are mussels)
noommit from the point of land (<nook)
inuttut as a human being (especially Eskimo) (<inuki)

Nouns ending in -t either retain this sound in assimilated shape in the singular declension, or form their cases on a lengthened stem (-te); e. g.,
aput snow on the earth (apummut, apumme, apummik)
oommat heart (oommammil or oommatimik by the heart; oomma-
tinik by the hearts; commatikiut through the heart: commutitigut through the hearts)
nappa ${ }^{0} t$ illness (nappuat mon it or nupprawtimit from [hecause of] illness; nuppuaw tin it from illnesses; nuppacawtilikut through illness; nappacewtitiyut throngh illnesses)

A few words ending in final $t$ are regularly declined after the type of iLLo; e. g., Ratmmeeumik or Rommiumik with the boot-stretcher (<hammiut).

All nouns belonging to Class II ( $\$$ § 19-20) and most of the nouns belonging to Class III ( $\$ 21$ ) form their local cases, both singular and plural, on the plural stem. The absolutive case stands isolated among these formations, being apparently irregular. The explanation of this fact is similar to the one set forth in $\S 22$, and I have treated the question more fully in "A Phonetical Study," § 34.

|  | Singular | Plural |
| :---: | :---: | :---: |
| Absolutive | ameq hide, skin | ammit |
| (Relative) | (ammip) | (ammit) |
| Allative | ammimut | amminut |
| Locative . | ammime | ammine |
| Ablative | ammimit | amminit |
| Instrumentalis | ammimik | amminik |
| Prosecutive . | ammitikut | ammitivut |
| Absolutive | ujaraq stone | ujarqut |
| (Relative) | ( ujarqap) | (ijarqut) |
| Allative | ujarqamut | ujargame |
| Locative . | rjarqame | ujarqane |
| Ablative . | rjarqamit | ujaryanit |
| Instrumentalis | vjarqamik | ujarqanik |
| Prosecutive . | ujarqakizut | ujarqatinut |
| Absolutive | kooreq valley, ravine | koorqut |
| Allative | koorquemet | koorqumut |
| Locative | koorqume | komqune |
| Ablative | hoorqumit | koorqumit |
| Instrumentalis | Koorqumik | koorqumik: |
| Prosecutive | koorquikut | koorqutinut |

Singular

§ 26. PERSONAL CASES; OR POSSESSIVE INFLECTION, OF NOUNS. GREENLAND

|  | Absolutive |  |  | Relative |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Singular of the noun | Plural of the noun | Dual | Singular | Plural | Dual |
| 1st per. sing. | na, ra | $k k a$ | $k k a$ | $m a$ | $m a$ | $m m a$ |
| 2d per. sing. . | $t$ | tit | kit | wit, rpit | wit | ppit |
| 4th per. sing ${ }^{1}$. | ne | ne | nne | $m e$ | me | mme |
| 1st per. pl. . . | rput, pput | wut, gut | pput | wetta | utta | wnnuk |
| 2 d per. pl. | rse, sse | se | sse | wsse | usse | vottik |
| 4th per. pl. . | rtik, ttik | tik | $t \mathrm{tik}$ | mik | mik | mmik |
| 3d per. sing. | $a$ | ¢e | $k$ | $\dot{\text { àta }}$ | isa | kit |
| 3 d per. pl. . | $\dot{a} t$ | $e, c t$ | gik( $\quad$ gik) | $\dot{\text { a }}$ ¢ $\alpha$ | isu | kit |

ALASKA (BARNUM 19-25) ${ }^{2}$

|  | Singular | Plural | Dual | Singular | Plural | Dual |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st per. sing. | $k a$ | $n k a$ | rka | $m a$ | $m a$ | mma |
| 2 d per. sing. | in | tin | $r k i n$ | hpüt, hfit | fit | $r p \ddot{t}$ |
| 4th per. sing. | $n e$ | ne | nore | me | me | mme |
| 1st per. pl. | wut, hput | $p u t$ | rput | mta | mia | $m m t a$ |
| 2 d per. pl. | sc, ze | cc | ree | hpire, fce | pice, fee | ruice |
| 4th per. pl. | sï $\eta$, ニï | fig | riin | mïg | mïø | XRmï |
| 3 d per. sing. | $a, e$ | $a i, c$ | $a k, i k$ | $a n$, in | ain | $r k i n$ |
| 3 d per. pl. | $a t$ | aibu, uit | rkit | ata, itı | aita | rketer |

It will be clear from this synopsis that some of the Greenland singular and plural endings must be accounted for in the dual forms of the Alaska dialect. I have especially in mind the endings beginning in $r(<q)$, rput ouk, re yock, rtik theik own, rpit of thy, which in Greenlandic indicate the singular of the thing owned; in Alaska, duality. Likewise the Greenland gik their own two ones, which does not agree in form with the Alaska rket, originally must have meant their two selves' two, since it is in form in accord-

[^83]ance with the Alaska possessive suffix of this meaning: rk\%\% (in the relative rkenk(a). The dual system is disappearing in Greenland, but it has been recorded by Paul Egede and S. Kleinschmidt, so that all the original Greenland forms are known. I have only cited twofifths of the forms in the synopsis above presented; namely, such as express duality of the object possessed. The other forms express duality of the possessor: e. g.,

POSSESSIVE DUAL ENDINGS


In the absolutive first person the two dialects of Greenland and Alaska apparently have interchanged their singular and plural forms, puk meaning in Greenland our two slelves' one, in Alaska those belonging to our two selves, and $r_{n} \|_{i}$ vice versa. The double duals especially (of both object possessed and possessor) have been contracted in Greenland, $r p$ being assimilated to $p p, r t$ to $t t$, etc. The Greenland kit, of their two selves' two, may be the remnant of the Alaska rkin(ka), exactly as is the Greenland dual absolutive kiki a remnant of the Alaska rkili; whereas the last syllable, la, of rkinka, seems to be a special suffix, perhaps formed in analogy to the ntia of the absolutive plural first person. It is astonishing to find that the relative endings of the fourth person in the Alaska dialect are identical with those of the first person. The dual forms of that person are probably lost in the Greenland dialect.

The consistent use of the uvular as the general sign of the dual in the Alaska possessive suffixes is worthy of notice, while in the other forms, in the Alaska dialect as well as in the others, the palatal $k$ per-
forms the dual function. Does this fact perhaps justify us in assuming that the urular (i. e., q) was once used for marking the dual in the Eskimo language? (cf. §17.)

## §27. PARADIGM OF THE POSSESSIVE INFLECTION OF NOUNS

GREENLAND DIALECT

|  | Absolutive illo house |  | Relative <br> iLLup OF THE HOVSE |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular | Plural | Singular | Plural |
| 1st per. sing. . <br> 2d per. sing. <br> 4th per. sing. . | illona my house <br> illut thy house <br> illune his own (sucs) <br> house | iLLukka my houses <br> iLLutit thy houses <br> illume his own houses | iLLuma <br> iLLurit <br> inLume | iLluma <br> iLLuwit <br> inlume |
| 1st per. pl. . | illorput our house | $\left\{\begin{array}{l}\text { iLluwut or } \\ \text { iLloŋut }\end{array}\right\}$ our houses | iLluwtta | iLluutta |
| 2 d per. pl. . | illorse your house | iLluse your houses | iLLuwsse | iLLuwsse |
| 4th per. pl. . | iLLortik their own (sucs) house | iLLutik their own houses | iLLumik | iLLumik |
| 3d per.sing. . | illua his (EJUs) house | iLLue his (EJUS) houses | illuáta | illuisa |
| $3 \mathrm{~d} \text { per. pl. . . }$ | $\left\{\begin{array}{l} \text { iLluát their (EORUM) } \\ \text { house } \end{array}\right.$ | $\left\{\begin{array}{l} \text { isluit or } \\ \text { illue } \end{array}\right\} \begin{aligned} & \text { their (EORUM) } \\ & \text { houses } \end{aligned}$ | \}ilLumik | iLLumik |

It will be noted that most cases are formed from the vocalic stem of the word, except three; namely, the first, second, and fourth plural possessive, singular object, absolutive, which are formed on a lengthened consonantal stem, ${ }^{*} i_{L L o q}$, as if to emphasize the idea of the singular of the object (one house) as against the plurality of the personal endings (our, your, their) or of those plural cases which end in wut (put), se, tik.

The possessive inflection of nouns is apparently always regular, because the endings are invariably the same. The peculiarities in the inflection of many nouns are due to shifts in the word-stems, not in the endings of the suffixes. Exceptions are such occasional assimilations of the initial sounds of the suffixes as follow the linking to different stems: e. g., -itit THy: illutit thy houses; -isit in uwisit thy hUsbands ( $<u w e$ ); the shifts of $e>i, o>u, a>\dot{a}$, etc. (cf. $\$ 5$ and 10); alif A sleeve, $a a i<* a a e$ his sleeves ( $i<e$ his).

Only two of the possessive suffixes have alternating forms dependent on the word-stem to which they are to be added:

First person, singular possessor: singular object possessed, absolutive, $y a$ or $r a$
Second person, singular possessor; singular object possessed, relative wit, or rpit or ppit
-ra is the form of the suffix of the first person singular my in such words as end in qin the absolutive:

| erneq a son | ernera my son |
| :--- | :--- |
| armaq woman | arnara my mother |
| qarssoq arrow | qarsonde my arrow |

All words ending in a vowel add $y$ a; e. g., illoy $A$ my house.
$-y c$ is added to the rocalic stem of words ending in $k$ in the absolutive:
panik danghter panin" my daughter
Words ending in $t$ in the absolntive form their first person and some of the other personal cases on a longer stem ending in -te:
(i) mit man "1yutena my father

A remarkable fact is the constant identity of the form of the second person singular possessor, singular object possessed, absolutive (illut thy nouse) and of the plural form of the word (illut houses). There is probably no exception to this rule. Since many words form irregular plurals, either because of retention of the terminal consonant of the singular or owing to internal changes of their stems (cf. §22), the same irregularity also appears in their second person singular forms:
taleq arm
tuluit thy arm=trulit arms
talia his arm

## § 28. IRREGULAR POSSESSIVE INFLECTION

Following are some deriations from the typical paradigm given above:
(a) Many words ending in $e$ form their third person possessives exactly as if they were rocalic 1 -stems (cf. \& 1.5 * $/$ im $)$.
ise ['ise $]$ or $\mid$ 'sel Ere.

|  | Absolutive |  | Relative |
| :---: | :---: | :---: | :---: |
| lossessor | singular | Plural | Singular |

(i))ut MAN, FATHEL< $<^{*}$ (1) ute.

| Possessor | Absolutive |  | Relative |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular | Plural | Singular | Plural |
| 1st per. sing. . | anutega | a $\quad$ utikka | aputima | ajutima |
| 2d per. sing. . | aŋutit | aŋutitit | aŋutivit | ayutiwit |
| 4th per.sing. . | ayutine | ayutine | a mutime | aŋutime |
| 1st per. pl. . | aŋuterput | agutegut | aŋutivtta | ayutiwtta |
| 2d per. pl. | anuterse | ayutise | aŋutivsse | a |
| 4 th per. pl. . | anutertik | aputitik | a $\quad$ utimik | aŋutimik |
| 3 d per. sing. . | a $\quad$ utaa | a nutctai | a yutaata | aŋutaaisa |
| 3d per. pl. . | aputaat | anutaait | a yutaata | aputaaisa |

In some of the personal cases this word has double forms, its stemterminal being assimilated with the suffix-initial.

4th per. sing. ayutine=ayunne his (suds) father

$$
\text { ayutime }=\text { ayumme }
$$

4th per. pl. ayutimik=ayummik:
1st per. pl. aŋuterput=aŋupput our father
1st per. sing. a qutima $=$ aŋumma
2 d per. sing. ayutiwit=uyuppit
(b) tia'leq (pl. 'tälLit) Arm.


Thus the word taleq is in most of the personal cases declined on the plural stem tälle, with shifting of the word-accent and change of the medial consonant $(l>L L)$, which becomes geminated and unvoiced in the forms here in question.

The following nouns are declined after the analogy of taley:

| Singular | Plural or second person singular | Third and fourth person possessive |
| :---: | :---: | :---: |
|  | First and second person possessive |  |
| $a^{\prime} l o q$. | 'allut soles, thy sole; aLlukka my soles | allune or alle his own sole |
| $a^{\prime} m e q$. . | 'anmit skins, thy skin; ammiunui our skins ammiuit of thy skin (or skins) |  |
| q $a^{\prime} j a \downarrow$. | 'qaimnát kayaks, tiny kayak; qainnakka my kayaks | qainnaje their own kayak (or kayaks) |
| $m u^{\prime} j a q$. | 'nuttät hair, thy hair; 'nuttatit thy hair (I'l.) | $\left\{\begin{array}{l} \text { 'nuttäne his (own) hair } \\ \text { nu'jaai his (another man's) hair } \end{array}\right.$ |
| $o^{\prime}$ qaq . | $o^{\prime} g q \dot{a} t$ tongues, thy tongue | o'gaa his, its tongue |
| $o^{\prime}$ qaawseq. | o'fuctutsit words, thy word |  |
|  | $o^{\prime}$ qaawtsikka my words |  |

Most of the words that end in one of the suffixes -yaq, -yak, -rou, -ray, -roq, belong here, but others as well; for instance,
allayaq something written; iseraq the upper part of the a letter
isiyak (pl. i'silikiat) a toe, the foot foot
akeraq enemy, opponent imuwaq a toe (inuwai his toes)

Likewise the words ending in -iay and -uaq (-mak); e. g., assiliaq picture uluak: cheek
(c) The next paradigm is peculiar, in that the third person is declined on the plural stem throughout.
a'tert (pl. 'arrit) a mame.

| Possessor | Absolutive |  | Relative |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular | Plural | Singular | Plural |
| 1st per. sing. . | atera | atikka | aterma | atima |
| 2 d per. sing. . | arit | atitit | aterpit | ativil |
| 4th per. sing. . | atine or arqe | atine | aterme | atime |
| 1st per. pl. . | aterput | atiwut | atiwtta | atiulta |
| 2 d per. pl. . | aterse | atise | atiusse | atiusse |
| 4th per. pl. . | atertik | atitik | atcrmik | atimik |
| 3 d per. sing. | arga | arqe | arqata | arqisa |
| 3d per. pl. . | arqȧt | arqit or arge | argata | arqisa |

The explanation of the development of the irregular forms has heen given in $\S 22$.

This is the method of declension of the following nouns:


The following numerals also belong here:
arfineq 6
arqaneq 11
arfersaney 16
arfergyut the sixth (properly their number 6 , or the number 6 of the fingers) arquryat the eleventh arfersaryat the sixteenth
(d) The peculiarities in the declension of the following paradigm remind us of that just mentioned, ateq, pl. arit, a NaME, to which it is evidently closely related.
killike (pl. killiyit) a limit, boundary.

| Possessor | Absolutive |  | Relative |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular | Plural | Singular | Plural |
| 1st per. sing. . | killena | kiluikka | killemma | killima |
| 2d per. sing. | killenit | $\left\{\begin{array}{l}k i L L i t i t \text { or } \\ k\{l L i s i t\end{array}\right.$ | $\}$ killippit | killiwit |
| 4th per. sing. . | killine | killine | kilcimme | kiluime |
| 1st per. pl. | killipput | killergut | killiwita | killiwita |
| 2d per. pl. | $k i L L i s s e$ | killise | killiwsse | Killiwsse |
| 4th per. pl. | kiluittik | $\left\{\begin{array}{l}\text { kiLLitik or } \\ \text { kiLLisik }\end{array}\right.$ | $\}_{\text {kiLLimmïk }}$ | kiluimik |
| 3d per. sing. . | killeya | kiluene | killegata | killenisa |
| 3d per. pl. | killeyat | $\left\{\begin{array}{l}\text { killeyc or } \\ \text { killeyit }\end{array}\right.$ | $\}$ killeyata | killeyisa |

The paradigm of kiluik will serve as a model for the following noun:
ussik picture; assenit or ussit thy picture; assitit or assisit thy pictures; assena my picture, his or its picture; assipput or asserput our picture

Some few other nouns that are rarely used except in the third person are treated in the same manner.
*tukik (third person tukena) the long side of it

* missik (misseya or missaa) line between two points, proportional line
*terllik: (terlleya) his or its safe side (the side from which nothing evil is expected)
qilik (qilena) its bone peg (viz, the bone peg of the throwingstick)
milik (milenc) that which obstructs a passage or channel
natik (naleya) its equivalent
erneq a son, ti'keq forefinger, 'tilleq pulse, pulsation, also belong here:
ermed (pl. ermerit) a son.

|  | Absolutive |  | Relative |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular | Plural | Singular | Plural |
| 1st per. sing. | erneramy son | ernikka my sons | ernerma | ernima |
| 2d per. sing. | ernerit thy son | $\left\{\begin{array}{l}\text { ernitit or } \\ \text { ernisit }\end{array}\right\}$ thy sons | ernerpit | erniwit |
| 4 the per. sing. | erne his own son | ernine his own sons | ernerme | ernime |
| 1st per. pl. . | ernerput our son | $\left\{\begin{array}{l}\text { erniunt or } \\ \text { erninut }\end{array}\right\}$ our sons | erniwita | erniwita |
| $2 d$ per. pl. . | ernerse jour son | ernise your sons | erniwsse | erniwsse |
| 4th per. pl. | crncrik their own son | $\left\{\begin{array}{l} \text { crnitik or } \\ \text { ernisik } \end{array}\right\} \begin{gathered} \text { their own } \\ \text { sons } \end{gathered}$ | ernermik | ernimik |
| 3 d per. sing. | crnera his (EJUs) son | ernere his sons | ernerata | ernerisa |
| 3d per. pl. . | crnerat their(EORUM)son | $\left\{\begin{array}{l}\text { erncre or } \\ \text { ernerit }\end{array}\right\}$ their sons | ernerata | ernerisa |

## § 29. LOCAL CASES OF POSSESSIVE FORMS OF NOUNS

The local case-endings ( $\$ 24$ ) may be used with the possessives, the local ending always being placed after the possessive one: (house) MY in, your frou, etc. The combination is not brought about by a mere addition of the endings, but the forces of assimilation and analogy have modified the compounds in the derelopment of the language.

The local endings $-u t,-e,-i t$, $-i k$, are angmented by an $n$ (thus, $-n u t$, -ne, -nit, -nik) when joined to a possessive inflected noun; and the prosecutive ending -yut or -hiut is apparently augmented by - $t i$ (thus, -tinut). In first, second, and fourth persons, -nut, -ne, -nit, -nik, seem to be joined to the relative possessive forms of the nouns (though the first
person plural and the second person singular take a very irregular form in the compounds), but in the third person the same endings seem to be joined after the absolutive possessives.

| Absolutive . . . . . iLlo a house, the honse | Endings <br> Relative . . . . . . iLlup of the house |
| :--- | :--- | :---: |
| Fourth per. possessive . iclume his (her) own house | $-p$ |
| or houses |  | houses

The Locative Case (-me) Possessively Inflected

iLLA HOUSE: iLLllme in A house, in TIIE house.

|  | Singular and plural | Old Eskimo | Modern posseswive forms |
| :---: | :---: | :---: | :---: |
| 4 th per, sing. | iclumine in his house or houses | *iLLumene | illume |
| 2 d per. sing. . | iclunne (also illorne) in thy house or houses | <*iLluxitne? | iLluwit |
| 1st per. sing. . | iLLuwnne in my house or houses | <*iLcumane? | illuma |
| 4 th per. pl. | incuminne in their house or houses | <*iLlumikne | iLLumik |
| 2d per. pl. | iLLuwssinne in your house or houses | <*iLlupsine? | iLLuwsse |
| 1st per. pl. | illuwttinne in our house or houses | <*illuptane? | illuwtta |
|  | Singular, house |  | (Absolutive) |
| 3 d per. sing. . | illuane in his (EJUS) house | <*iLluane | iLIzea |
| $3 d^{\text {per. pl. . }}$ | iLLuanne In their (EORUM) house | <*iLluatre | illuat |
|  | Plural, houses |  |  |
| 3d jer. sing. . | illuine ln his houses | <*iLLutene | illue |
| 3d per. pl. . . | iLLuine in their houses | <*iLluene | $\left\{\begin{array}{l} \text { iLLue or } \\ \text { iLLuit } \end{array}\right.$ |

In the second person the possensive locative ending -rme is also common; e. g.,


## The Prosecutive Case Possessively Inflected

siut EAR; siutu-re IIIS EAR; siutiノut THROUGII AN EAR.

|  | Singular and plural | Old Eskimo | (Relative) |
| :---: | :---: | :---: | :---: |
| 4th per. sing. 2d per. sing. . | siutiminut through his (own) ear or ears siutikkut through thy ear or aars | <siutimeyut $<$ siutithut | siutime <br> siutit |
| 1st per. sing. . | siutiwkkut through my ear or ears | $\left\{\begin{array}{c} <\text { siutipkut? or } \\ \text { siutimakut } \end{array}\right.$ | siutima |
| 4 th per. pl. | siutimikkut through their own ear or ears | <siutimikkut | siutimik |
| 2 d per. pl. | siutivssinut through your ear or ears | <siutipsegut | siutiwsse |
| 1st per. pl. | sintivttigut through our ear or ears | <siutiptayut | siutivetia |
|  | Singular, ear |  | (Absolutive) |
| 3d per. sing. . | $\left\{\begin{array}{l} \{\text { siutaanut or } \\ \text { siutaatinut } \end{array}\right\} \text { through his (EJUS) ear }$ | $\left\{\begin{array}{c} <\text { siutaanut? or } \\ \text { siutaatayut } \end{array}\right.$ | siutaa |
| 3 d per. pl. | siutaatinut through their (EORUM) ear |  |  |
|  | Plural, ears |  | (Relative) |
| 3d per. sing. . | siutaa isinut | <siutaaisayu? | siutaa isa |
| 3d per. pl. | siutaa isigut |  | siutaa isa |

All the other endings beginning with $n$ are joined to the noun in the same manner as -ne.

Other examples:

- We.
$i^{\prime}$ serfiane at the entrance (iserpik) of it (a)
umiap ataane of the umiak, in (ne) the under-space (ata) of it (a)= under the umiak
qilaaw killiname of the sky, in (ne) the border (killik) of it ( $(1)=$ on the horizon
qa $a^{w n e}$ on the top (quki) of me
-wиt.
illuminut iserpog he goes into (nut) his (me) house (iLLo)
kiluijanut to the border of it (a)
ilaminut to his or her own (me) house-mate (ila)
ikinutiwn ${ }^{(1)}$ nut to my $\left({ }^{w} n\right)$ friend or friends (ikiyut $[e]$ )
-mit.
iniminit from his or its own (mi) place, nest, etc. (ine)
Filuiganit from the border of it (a), especially from that time
noop kiujataanit of the point of land (nook), from its (a) southern space $($ bujat $[a])=$ from the sonth of the point of land
qaqqap qaanit of the mountain, from its (a) top=from the top of the momentain


## -mils.

'amminit: with his own (me) finger (assak) or fingers
sa'wimminik' with his own knife (su'wik) or knives (sa'meet)
alermminnik' with their own (min) harpoon-line (aleq) ame'torqaminnik with their own ( min ) old skin ammetorqaminnik with their old skins (ameq, pl. ammit)

## -yut, -kut, -tinut.

qigaminut through or by his own (me) nose (qigaq)
keenaminut throngh or over his own (me) face
qoyasianut through or about his (a) neck (qoyaseq)
keenaatigut through his (EJUs) (a) face
niaqoaatimut through his (a) head (niaqoq)
timatatiqut through bis body (time)
siutinuakikut through or by my little ear or ears

## Terbs (\$s 30-44)

## § 30. CONJUGATION

The conjugation of the Eskimo rerb is based on a set of slightly different stems; i. e., they are derivatives from a common base, which in itself need not be of the character of a verb. The personal verbsuffixes follow the stems as termiuals. The suffixes (the verb-signs) have different meanings, constituting at the same time the modes of the verb. Accordingly the stem of the verb alternates during the conjugation. From the base kopi are formed the rerb-stems kapin, kapi'wo, kapiwa, kapi'le, lia'piLLo, etc. (see §31). Since each of these stems has its own set of six or eight personal endings, it becomes evident that the system of conjugation must be very complex. Moreover, there are four classes of conjugation, according to the difference in form of the bases. Examples of these classes are-

Class I, *hapi, the last syllable weak (minstressed), and invariably ending in a normal vowel ( $1, i, u$ ).
Class II, *pige (pinu), the last syllable weak, and ending in e alternating with $a$.
Class III, "tiki (tikiki), the last syllable strongly stressed, but never ending in a uvular.
Class IV, *e'toq (ato), the last syllable strongly stressed, and ending in a uvular ( $q>r$ ).
Thus the differences in the classes of conjugation depend not only upon the fimal sound, but also upon the stress, of the bases. These differences affect the constitnting suffixes. Class I, for instance, adds
in Greenlandic woy in the same modes in which Classes III and IV add poq.

A consideration of the endings of the conjugated verb proves that most of them coincide, partially at least, with the possessive suffixes of nouns. The etymological researches strengthen this hypothesis concerning the common origin of these elements. Only some few of the personal verb-endings deviate absolutely from the present system of possessive suffixes of nouns. They may be elements of a foreign origin or obsolete suffixes.

Of a neutral character, lacking any mark of personality, is the ending of the third person singular-oq (-poq, -woq), dual -uk, plural -ut, which quite agrees with the common absolutive ending of the noun; and in so far we might speak of an absolutive of the verb, but it should be noted that we find no corresponding suffixless relative ( $-u p$ ) in the conjugation of the finite verb. On the other hand, we find, in the system of verb conjugation, not one set, but two or three sets, of absolutive possessive endings, and another set of relative possessive endings.

The modal suffixes are inseparable from the personal endings; but they may be, and really often are, severed from the base by the insertion of other suffixes. Many of these infixes are of a modal character; but since they do not affect the endings of the words, we whall not treat them here.
The only indication of tense in the simple forms of the Eskimo verb is expressed by modes x and xI (see $\S 32$ ). As for the other modes, the past tense may sometimes be expressed by infixing -aluar (poq), -sima(woq): and the future tense, by infixing ssa (-ssawoq, in the third person singular contracted to $-8 s \rho^{2}$ ), or -uma(x०q), -umaar( poq).
§31. SYNOPSIS OF POSSESSIVE ENDINGS OF NOUNS (N.) AND VERBS (V.) ${ }^{1}$

The paradigms in the next following sections are confined to the West Greenland dialect.

[^84]
## A

Simple Absolutive Possessives, or Compounds made up of one of the Absolutice Singular or Plural Signs, $q, k, t,+$ Possessive Suffix

| N. |  |  | V. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular | Plural | Singular | Plural |
| 1st per. sing. . | jara | $k k a$ | pa II VI viI ra IlI V VIII XII IV IX | $k k a$ III V IX |
| 2 d per. sing. . | it $t$ | tit sit | tit II VI VII sit V it I rit XII <br> $t$ III VII VIII IX | it III IX |
| 3d per. sing. . | $a$ | $e i$ | $\begin{aligned} & q \text { II vi vil vili } \\ & a \text { III vil vili ix } r a \text { XII } \end{aligned}$ | $i$ III IX |
| 4th per. sing. . | e ne | ne | ne VI VIII mue IX | ne. IX VIII |
| 1st per. pl. . . | rput pput | yut wut | rput III V VIII XII pput IX | gut II VII <br> wut III Y Vili IX |
| 2d per. pl. . . | $r$ se sse | se | $\begin{aligned} & r \text { se III VIII XII } \\ & \text { sse IX } \end{aligned}$ | se II III IV Vi Vil ix tte I |
| 3d per. pl. . . | at | it $e$ | at III VII IX rat XII | $\begin{aligned} & t \text { II IV } \mathrm{V} \\ & \text { it III YIII IX } \end{aligned}$ |
| 4th per. Jl. . . | rtik ttik <br> tik | tik sik | rtik VIII XII ttik IX | tik VI VIII IX |

In the compounds, $q$ changes to $r$ before a consonant or between vowels (§ 4).
> $k s$ is assimilated to $s s$
> th is assimilated to $k$
> $k \mathrm{~m}$ is assimilated to mm
> $k t$ is assimilated to $t t$
> $k p$ is assimilated to $p p$

B

Relative I'ossessices

|  | N. |  | V, $x, x \mathrm{I}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular | Plural | Singular | Plural |
| 1st per. sing. | mu rma | $m a$ | mat |  |
| 2d per. sing. | wit rpit | wit | wit |  |
| 3d per. sing. | atu | isa | at | - |
| 4th per. sing. . | me rme | me | me | - |
| 1st per. pl. . | uta | wia | - | wte |
| 2d per. pl. . | wse | wse | - | wse |
| 3d per. pl. . | ata | $i s a$ | - | ata |
| 4th per. pl. . . . | mik rmik | mik | - | $m i k$ |

## C

Compound Verbal Endings, Composed of an Vhascertained Element $(w<p ?)$ + a Possessive Ending, or of Two Absolutive I'ossessives, or of a lielative I'ossessive + an Absolutive Possessive $(B+1 \text { or } B+D)^{1}$

SINGULAR OBJECTS

| me | ```thon-me rma III mma IX X XI (\eta\etaа I?)``` | $\begin{aligned} & \text { you-me } \\ & \operatorname{sing} \mathrm{I} \\ & \text { wsiga III IX } \\ & \mathrm{x} \mathrm{KI} \end{aligned}$ | $\begin{aligned} & \text { he-me } \\ & \text { aba ill ix } \mathrm{x} \\ & \text { xI } \end{aligned}$ | $\begin{gathered} \text { they-me } \\ \text { anya(<*tya) } \\ \text { III } \mathrm{IX} \times \mathrm{xI} \end{gathered}$ | he (se $)^{2}-\mathrm{me}$ mina x nipa XI | they (SE)-me <br> minga $\quad 1<$ <br> *mikja) x <br> ninga (< <br> *nikina) xI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| thee | $\begin{aligned} & \text { I-thee } \\ & \text { wkit (<*pgit?) } \\ & \text { or } \\ & \text { afit III IX X } \\ & \text { XI } \end{aligned}$ | $\begin{aligned} & \text { we-thee } \\ & \text { utivit ( } \\ & \text { * utagit') int } \\ & \text { I } \times \text { x } \mathrm{xI} \end{aligned}$ | $\begin{aligned} & \text { he-thee } \\ & \text { atit II ix } \mathrm{x} \\ & \text { XI } \end{aligned}$ | $\begin{aligned} & \text { they-thee } \\ & \text { attit III IX } \mathrm{x} \\ & \text { XI } \end{aligned}$ | he (SE)-thee misit $\mathbf{x}$ nisit XI | they (se)- <br> thee <br> mittit X <br> nittit x |
| him | $\begin{array}{r} \mathrm{I}-\mathrm{him} \\ \text { who } \times \mathrm{xI} \end{array}$ | $\begin{aligned} & \text { we-him } \\ & \text { witipo } \times \mathrm{xI} \end{aligned}$ | $\begin{aligned} & \text { thou-him } \\ & k k o(<* w g o) \\ & \text { X XI } \end{aligned}$ | you-him siuk I IV wsiuk X XI | $\begin{aligned} & \text { he (sE)-him } \\ & \text { miuk X } \\ & \text { miuk XI } \end{aligned}$ | $\begin{aligned} & \text { they }(\mathrm{SE})- \\ & \quad \text { him } \\ & \text { mikko } \mathrm{X} \\ & \text { nikko XI } \end{aligned}$ |
| him (sE) ${ }^{2}$ | $\begin{aligned} & \mathrm{I}-\mathrm{him}(\mathrm{se})^{2} \\ & \text { wine } \mathrm{IX} \times \mathrm{XI} \end{aligned}$ | $\begin{aligned} & \text { we-him }(\mathrm{se}) \\ & \text { witinne } 1 \mathrm{x} \\ & \mathrm{xI} \end{aligned}$ | $\begin{aligned} & \text { thou-him } \\ & \text { (sE) } \\ & \text { the }(<* \text { ne }) \\ & \text { IX } \times \times \mathrm{I} \end{aligned}$ | $\begin{aligned} & \text { you-him (sE) } \\ & w \sin n e \mathrm{IX} \mathrm{x} \\ & \mathrm{xI} \end{aligned}$ | $\begin{aligned} & \text { he-him (SE) } \\ & \text { ane IX X XI } \end{aligned}$ | $\begin{aligned} & \text { they-him } \\ & (\mathrm{sE})^{2} \\ & \text { anne }\left(^{*}<\text { tue }\right) \\ & \text { IX } \times \times \mathrm{I} \end{aligned}$ |

## PLURAL OBJECTS

| $\text { us . . . }\{$ | thou-us witinut III IX $\mathrm{x} \times 1$ | $\begin{aligned} & \text { you-us } \\ & \text { msigut IH IX } \\ & \text { x XI } \\ & \text { sigut I } \end{aligned}$ | $\begin{aligned} & \text { he-us } \\ & \text { atimut III IX } \\ & \mathbf{x \times I} \end{aligned}$ | $\begin{aligned} & \text { they-us } \\ & \text { atinut in ix } \\ & \times \mathrm{xy} \end{aligned}$ | he $(\mathrm{SE})^{2}-\mathrm{us}$ <br> misigut x <br> nisinut XI | $\begin{aligned} & \text { they }(\mathrm{se})^{2}-\mathrm{us} \\ & \text { misigut } \mathrm{x} \\ & \text { nisigut } \mathrm{x} 1 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| you (pl.). | $\begin{aligned} & \text { l-you } \\ & \text { rese III V IX } \\ & \mathrm{X} \times \mathrm{XI} \end{aligned}$ | $\begin{aligned} & \text { we-you } \\ & \text { wse III V Ix } \\ & \text { \& XI } \end{aligned}$ | $\begin{aligned} & \text { he-you } \\ & \text { ase III IX X } \\ & \text { XI } \end{aligned}$ | $\begin{aligned} & \text { they-you } \\ & \text { ase III ix x } \\ & \text { xi } \end{aligned}$ | he (SE)-you <br> mise x <br> uise xI | $\begin{aligned} & \text { they (SE)- } \\ & \text { you } \\ & \text { mise } \mathrm{x} \\ & \text { nise } \mathrm{x} \end{aligned}$ |
| the'ln . | $\begin{aligned} & \text { I-them } \\ & \text { whit III v } \mathrm{x} \\ & \mathrm{XI} \end{aligned}$ | $\begin{aligned} & \text { we-them } \\ & \text { wtinik IIl } \mathrm{V} \text { x } \\ & \text { xI } \end{aligned}$ | $\begin{aligned} & \text { thou-them } \\ & \text { kikit } \mathrm{y} \times \mathrm{xy} \end{aligned}$ | $\begin{aligned} & \text { you-them } \\ & \text { sinik w y } \\ & \text { usinik x } \mathrm{XI} \end{aligned}$ | $\begin{aligned} & \text { he }(\mathrm{SE}) \text {-them } \\ & \text { minit } \mathrm{x} \\ & \text { minit } \mathrm{xI} \end{aligned}$ | $\begin{gathered} \text { they (se)- } \\ \text { them } \\ \text { mikkik } x \\ \text { mikkik xI } \end{gathered}$ |
| $\text { them (SE) }{ }^{2}$ | $\begin{aligned} & 1 \text {-them }(\mathrm{SE})^{2} \\ & \text { wik } 1 \times \times \times 1 \end{aligned}$ | $\begin{aligned} & \text { We-theml } \\ & \text { (SE) } \\ & \text { utikix X XI } \end{aligned}$ | thou-them (SE) <br> ttik 1 X X xt | $\begin{aligned} & \text { you-them } \\ & \text { (sE) } \\ & \text { ttik IX X XI } \end{aligned}$ | $\begin{aligned} & \text { he-them }(\mathrm{SE}) \\ & \text { atik IX X XI } \end{aligned}$ | they-them ( SE$)^{2}$ <br> atik $1 \times \times \times 1$ <br> (i)sinik ( <br> * isanik?) v |

In this table $u t, u s, u k$, stand thronghout for $u t t, w_{s s}, u k h$, which are phonetically more correct.
${ }^{2}$ (se) i. e., the Latin reflexive pronom, here only used to indiate a like grammatical funetion of the Eskimo me, mik, tik, ue, nik.
s. 31

## D

Simple Personal Suffixes Peculiar to Certain Parts of the System of Conjugation

yッ(go) in -mayo, -payo, -lıyo (South Greenland -mago, -pago, -lugo), seems to be of the same origin as suk, iuk, answering to the Alaskan form $-g h w \bar{u},-\bar{e} \bar{u}$ (Barnum 148, 142). The same may be true of $-u k$ inatoruk use it!
takuwiuk do you see it?
atorsiuk you use it!
Thus the original form of this suffix may have been a single $o$; but between $e$ and $o$ a glide sound (semi-rowel) has sprung up and become self-existent, changing to $g, k, j, s, \eta$, at different stages in the history of the language.
yik, kik, probably belonged originally to the dual, but have assumed a plural meining and stand for git, to aroid confusion with the secondperson forms ending in - $\eta$ it. The initial $\eta$ of $\eta i k$, $y$ it, of course, is derived from $?$, which sound is otherwise used in these endings instead of $\eta$, except in North Greenland.

| Modes of conjugation | Modal charncter* |  |  |  |  | Person endings,$\mathrm{A}, \mathrm{~B}, \mathrm{C}, \mathrm{I}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Affirmative |  |  |  | Negative $\qquad$ (v.) |  |  |
|  | Class of conjugation |  |  |  |  |  |  |
|  | I | 11 | III | 1 V |  |  |  |
|  |  |  |  |  |  |  | PARTICIPIE |
| VI . . . . . . | LLO | lo | LLO | reo | nna, al | $\left\{\begin{array}{l} 1 \text { st per. sing. } \\ 2 d, \text { 4th per. } \\ \text { 1st per. } 1 . \\ 3 \text { d per. } \end{array}\right\} \text { D }$ | $\begin{aligned} & \text { Contemporative or associative, attributive; quasi-active or quasi-passive; 1st, 2d, } \\ & \text { 4th, per. intransitive, } 3 d \text { per. transitive. } \end{aligned}$ |
| $\begin{array}{ccccc}\text { VII } \alpha & \cdot & \cdot & \cdot & \cdot\end{array}$ | (s) $s e^{*}$ <br> (s) 80 | $\begin{aligned} & (s) s e \\ & (s) s o \end{aligned}$ | $t t e^{*}$ <br> $t t$ | $\begin{aligned} & \text { rte* } \\ & \text { tjito } \end{aligned}$ | $\begin{gathered} \left({ }^{(2)}\right. \\ \text { g } \eta i t t o \end{gathered}$ |  | \}Verbal noun or verbal adjective; agent or medial; attributive or predicative. |
| VIII . . . . | sa | 8 8 | ta sa ya | $n a<g a$ | ทŋisa | A | Passive participle; attributive. |
| IX, 1st, 2d, 4th per. $3 d$ per. | $\begin{aligned} & \eta i<g i \\ & n a<g a \end{aligned}$ | $\begin{aligned} & \eta i<g i \\ & \eta a \quad g a \end{aligned}$ | $k k i$ $k k a$ | $\begin{aligned} & r i \\ & r a \end{aligned}$ | nqikki nचikka | $\begin{aligned} & \mathrm{C}, \mathrm{D} \\ & \mathrm{~A} \end{aligned}$ | $\begin{aligned} & \text { Transitive participle, quasi-active, always comprising both subject and object; } \\ & \text { predicative (or attributive). } \end{aligned}$ |
| X, 1st, 2d, 4th per. 3d per. | $\eta a<g a$ <br> mma | $\eta a<\eta \alpha$ <br> mma | $k k \alpha$ <br> mma | $\begin{aligned} & r a \\ & r m a \end{aligned}$ | $\eta$ ninna <br> nŋimma | $\begin{aligned} & \mathrm{B}, \mathrm{C} \\ & \mathrm{~B}, \mathrm{C} \end{aligned}$ | \}Past tense or causal proposition; transitive or intransitive; attributive. |
| XI, 1st, 2d, 4 th per. 3d per. | $\begin{aligned} & \eta u<g u \\ & p p a \end{aligned}$ | $\eta u<g u$ <br> ppa | $k k u$ <br> ppa | $\begin{aligned} & r u \\ & r p a \end{aligned}$ | n $\eta i k k u$ <br> चทippa | $\begin{aligned} & \mathrm{B}, \mathrm{C} \\ & \mathrm{~B}, \mathrm{C} \end{aligned}$ | \}Future tense or conditional proposition; transitive or intransitive; attributive. |
| XII . . . | $n e$ | $n e$ | nne | ne | nyinme | A | Verb abstract. |

[^85]
## § 33. MODE I. IMPERATIVE

INTRANSITIVE (A-ENDINGS)

|  | (Class of con-juga- | I. kapi, kapiy то stab ONE'S SELF | III. ka'ta, katay To BE DROPPED, or TO SHED hiAfr, horns, etc. | $\begin{aligned} & \text { IV. i'ser, isin To } \\ & \text { ENTER, TO GO } \\ & \text { IN } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2d per. sing. $2 d$ per. pl. |  | kapi'nit (thou) stab! <br> kapi'nitte (you) | kata' yit drop! <br> kata' jitte | ise'rit enter! ise'ritte |

Transitive

|  |  | Singular | Plural |  |
| :---: | :---: | :---: | :---: | :---: |
| me . . . . $\{$ | $\begin{gathered} \text { I } \\ \text { III } \\ \text { IV } \end{gathered}$ | thon-me <br> ka'pin' $\eta$ a <br> k'a'taŋ' $\eta a$ <br> i'sin' $\eta a$ | $\begin{aligned} & \text { you-me } \\ & \text { ku,pisi'gu } \\ & \text { katasiya } \\ & \text { isisiga } \end{aligned}$ | A C-eurlings |
| us | $\begin{gathered} \text { I } \\ \text { III } \\ \text { IV } \end{gathered}$ | thou-us <br> kapisimut <br> katattinut <br> isertigut | you-us kapisinut katattinut isertiput | D C-endings |
| him . . . . $\{$ | $\begin{aligned} & \text { I } \\ & \text { III } \\ & \text { IV } \end{aligned}$ | ```thou-him kapimuk katamuk 1 iseruk``` | you-him <br> kapisiuk <br> katassiuk <br> iscrsiuk | D C-endings |
| $\text { them ... }\{$ | $\begin{gathered} \text { I } \\ \text { III } \\ \text { IV } \end{gathered}$ | thou-them <br> kapikkit <br> katakkit <br> isikkit | ```you-them kapisinik katasinik isersinik``` | D C-endings |

${ }^{1}$ Some verbs end in -ssuk in this class; e.g., tihissuk( $<t i k i p p a \alpha$ ) cone to him or to there.

## § 34. MODE II. INDICATIVE

INTRANSITIVE (A-ENDINGS)

|  | I (wo) | III (ppo) | IV (rpo) | Negative ( $\quad$ pila) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | I | III | IV |
| Ist per. sing. | kapivona | katappoya | iserpoya | kapinjilaya | katanjilana | iscŋnilaya |
| 1st per. pl. . | kapiwonut | katappoyut | iserponut | kapinŋitayut | katannila- nut | isennilamut |
| 2 d per. sing. | kapiwutit | katapputit | iserputit | kapingilatit | katannilatit | asenjilatit |
| 2 d per. pl. . | kapiwuse | katappuse | iserpuse | kapingilase | katannilase | isenjilase |
| 3 d per. sing. | kapiwoq | katappoq | iserpoq | kapinpitaq | kataynilaq | isempilaq |
| 3d per. pl. . | kapipput | katapput | iserput | kapinŋiLLat | katanjillat | ischnillat |

In the positive dual the first person ends in - muk; the second person, in -tik; the third person, in -puk.
§\$33, 34

## § 35. MODE III. INDICATIVE

TRANSITIVE (C-ENDINGS)

| me . $\cdot\{\{$ | I <br> III <br> IV | thou-me <br> kapiwarma <br> kutapparma <br> iserparma |  | you-me <br> kapiwawssiiŋa <br> katapparssina <br> iserpawssina |  | $\begin{aligned} & \quad \text { he-me } \\ & \text { kapiwaana } \\ & \text { katappaapa } \\ & \text { iserpanga } \end{aligned}$ |  | they-me <br> kapiwaayŋa <br> katapprapya <br> iscrpaapŋa |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| us | I III IV | thou-us <br> kapiwavttinut <br> katappauttinut <br> iscrpawttinut |  |  | you-us <br> wowssinut <br> ppawssinut <br> aussigut | he us <br> kapimaatiput katappaatiput iserpaatimut |  | hey-us <br> vaatimut <br> patatinut <br> autinut |
| thee | I III IV |  |  |  |  | kapizaatit <br> katappaa <br> iserpaatit |  | ey-thee <br> wattit <br> praattit <br> aattit |
| you (pl.) $\{$ | I III IV | I-you <br> kapiwausse <br> katappausse <br> iserpawsee |  | $\begin{aligned} & \quad \text { we-you } \\ & \text { kapiwawsse } \\ & \text { kutappawsse } \\ & \text { iserpawsse } \end{aligned}$ |  | $\begin{aligned} & \quad \text { he-you } \\ & \text { kapiraase } \\ & \text { katappase } \\ & \text { iserpaase } \end{aligned}$ |  | they-you kapiwaase katappaase iserpaase |
| him | I III IV | I-him <br> kapiwara <br> katappara <br> iserpara |  | im <br> put <br> rput <br> ut | thou-him <br> kapiwat <br> katappat <br> iserpat | you-him <br> kapiwarse <br> katapparse <br> iscrparse | he-him <br> kapiwaa <br> katappaa <br> iserpaa | $\begin{aligned} & \text { they-him } \\ & \text { kapiwaat } \\ & \text { katappaat } \\ & \text { iscrpaat } \end{aligned}$ |
| them. $\{$ | I III IV | I-them <br> kapiuakka <br> katappakka <br> iserpakka |  | $\begin{aligned} & \text { em } \\ & \text { wut } \\ & \text { ut } \end{aligned}$ | thou-them <br> kapiuatit <br> katappatit <br> iserpatit | $\begin{aligned} & \text { you-them } \\ & \text { kapiwase } \\ & \text { katappase } \\ & \text { iscrpase } \end{aligned}$ | he--them <br> kapiwaai <br> katappaai <br> iserpaai | they-them <br> kapiwaait <br> katappaait <br> iserpaait |

§ 36. MODE IV. INTERROGATIVE
intransitive

|  | 1 | III | IV | Negative |
| :---: | :---: | :---: | :---: | :---: |
| 2d per.sing. <br> 2d per. pl. | kupiwit <br> kapiuise | katappit <br> katappise | iserpit iserpise | -ppippit <br> -npippise |
| 3d per.sing. . | kapiua | katappı | iserpa | - prita |
| 3d per. pl. | kapippat | katappat | iserpat | -ทnillat |

TRANSITIVE

|  | Class of con-jugation. |  |  | Negative |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| me. | $\begin{gathered} \text { I } \\ \text { IV } \end{gathered}$ | thou-me kapiwipa iserpina | $\quad$ yon-me kapivisina iserpisiya | thou-me \}-p nitina | $\begin{aligned} & \text { you-me } \\ & \text {-ppilisipa } \end{aligned}$ |
|  | $\begin{gathered} \text { I } \\ \text { IV } \end{gathered}$ | thou-us <br> kapiwisigut iserpisinut | $\begin{aligned} & \text { you-us } \\ & \text { kupiwisiput } \\ & \text { iserpisiput } \end{aligned}$ | $\left\{\begin{array}{c} \text { thou-us } \\ -\eta \eta i t i s i \eta u t \end{array}\right.$ | you-us <br> - $\eta$ nilisinut |
| him | $\begin{gathered} \text { I } \\ \text { IV } \end{gathered}$ | thou-him <br> kapiwiuk iserpiuk | you-him <br> kapiwisiuk iserpisiuk | $\left\{\begin{array}{l} \text { thou-him } \\ \text {-piliuk } \end{array}\right.$ | $\begin{aligned} & \text { you-him } \\ & \text { - } \eta \text { yilisiuk } \end{aligned}$ |
| them . | $\begin{gathered} \text { I } \\ \text { IV } \end{gathered}$ | thou-them <br> kapiwinit iserpinit | you-them <br> kapiwisigik iserpisinik | $\left\{\begin{array}{r} \text { thou-them } \\ \text {-mpitinit } \end{array}\right.$ | $\begin{aligned} & \text { you-them } \\ & \text {-pyilisinik } \end{aligned}$ | $\$ 36$

§37. MODE V. OPTATIVE
INTRANSITIVE

|  | 1 | III | IV | Negative |
| :---: | :---: | :---: | :---: | :---: |
| 1st per.sing. . | kapilapa wish I would stab myself | katallaja | iserlaya wish I might enter | -nnikkile |
| 2d per. pl. . | kapilata | katallata | iserLata | -nnikkilit |

TRANSITIVE

| me. | $\begin{gathered} \text { I } \\ \text { IV } \end{gathered}$ |  |  | he-me <br> kapiliza <br> iscrLina | they-me kapilinna iserLipya |
| :---: | :---: | :---: | :---: | :---: | :---: |
| us | $\begin{gathered} \text { I } \\ \text { IV } \end{gathered}$ |  |  | he-us <br> kapilisinut iserLisinut | they-us <br> kapilisigut <br> iserLisigut |
| thee | IV | I-thee <br> kapilawkit <br> iscrLaukkit | we-thee <br> kipilauttinil <br> iscrleattinit | he-thee <br> kapilisit <br> iserLisil | they-thee $\left\{\begin{array}{l}\text { kapilittil or } \\ \text { kapilisil }\end{array}\right.$ $\left\{\begin{array}{l}\text { iserlittil or } \\ \text { iserLisit }\end{array}\right.$ |
| you (pl.) | $\begin{gathered} \mathrm{I} \\ \mathrm{IV} \end{gathered}$ | $\begin{aligned} & \quad \text { I-you } \\ & \text { kiquilawsse } \\ & \text { iserLausse } \end{aligned}$ | we-you <br> kapilausse iserlausse. | $\begin{aligned} & \quad \text { he-you } \\ & \text { kapilise } \\ & \text { iserLise } \end{aligned}$ | $\begin{aligned} & \text { they-you } \\ & \text { kapilise } \\ & \text { iserLise } \end{aligned}$ |
| him | $\begin{gathered} \text { I } \\ \text { IV } \end{gathered}$ | $\begin{aligned} & \quad \text { I-him } \\ & \text { kapilara } \\ & \text { iserLara } \end{aligned}$ | we-him kapilarput iserLarput | he-him <br> kapiliuk iserLiuk | they-him kapilissuk iserLissuk |
| them | $\begin{gathered} \text { I } \\ \text { IV } \end{gathered}$ | I-them kapilakka iscrlakka | we-them kapilawut iserlaunt | he-them <br> kapilint <br> iserLinit | they-them kapilisinik iserLisinik |

Negative forms are-
-qyikikiliuk he-him
-nyikikiligit he-them
$44877^{\circ}-13$ ull. 40, pt $1-10-66$

## § 38. MODE VI. CONTEMPORATIVE

Stabbing or being stabbed

|  | Intransitive (Active or Passive) | Negative |
| :---: | :---: | :---: |
| 1st per. sing. | kapillova | kapinnaya ${ }^{1}$ |
| 1st per. pl. . . . . | kapilsuta | kapinnata |
| 211 per. sing. | kapiLLutit | kapinnatit |
| 2 d per. pl. | kapiLLuse | kapinnase |
| 4th per. sing. . | kapiLlune | kapinnane |
| 4th per. pl. . | k*pillutik | kapinnatik |
|  | Transitive or Passive |  |
| 3d per. sing. | kupillogo ${ }^{2}$ | kapinnayo |
| 3d per. pl. . . . | Kapilloyit ${ }^{3}$ | kapinnayit |

${ }^{1}$ That is. 1 WITHOUT BEING stabBED.
${ }^{2}$ That is, WE, HE, I, ete., stabBrig HIM, or HE BEING STABBED BY IS, HIM, ME, etc.
${ }^{3}$ That is, stabBING THEM, or THEY BEING STABBED.
§ 39. MODE VII. VERBAL NOUN OR VERBAL ADJECTIVE $\alpha$ (nomi).

## Examples:

* asusse [a'sidse], with third person possessive suffix ascarsia the one who loves hinl, <restioly
* ikiorte in third person possessive ikiortala the one who helps him, his heliter, <ikiorpoy
B (noun or adjective).

|  | I | IV | Negative |
| :---: | :---: | :---: | :---: |
| 1st per, sing. | kapisona | iscrtopa I who enter | -mittopa 1 who don't - |
| $1{ }^{1} \frac{1}{}$ ver. pl. | kapisonut | isertonut we who enter | -nyittoput |
| 2 t trel. $\operatorname{sing}$. | kapisutit | iscrutit thou who dost enter | -vpittutit |
| ¿a per. el | Eapisuse | isertuse you who enter | -刀puttuse |
| cd per sing. | kapisoq | isertoq he who enters | - piltoq |
| Sū per.pl. | kapisut | isertut they who enter | -mpittut |

[^86]
## § 40. MODE VIII. PASSIVE PARTICIPLE

Examples:
asajssitq one who is loved asássura my heloved
asíssät thy belored asássau his beloved, etc.

## III



All the typical endings of the possessive inflection of the nouns $(\$ 26)$ are available in this mode.

## §41. MODE IX. TRANSITIVE PARTICIPLE

 (stabibed) him

| thou-me, us kapinimme kapiniuttinut | รоцู-me, us kolizinssiga kapiniussinut |  | he-me, 11 s kapizaan" kapinaatinut | they-me, us kupizantpa kapipaatimut. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I-thee, you kapiniukkit kapiniwsse | we kapini kapini | nee, you | he-thee, you kapinaatit kapinaase | they-thee, you kapinaattit kapinaase |  |
| I-him, them (SE) <br> Kapiniwnne th <br> kapiniwttik kapi | we-him, <br> them (se) kapimixttinne kapiniwttik | thou-him them (SE) kupininne kapiŋittik | you-him, <br> them (sE) <br> kapiniussinne <br> kapiniuttik | he-him. <br> them (SE) <br> krapinaane <br> kapinaatik | they-him <br> them (se) <br> kapinaanne <br> kapizaatik |
| him-I, we kupiniza kapipipput | them-I, we kupinikka kapiniwut |  | ```him-thou, you kapinit kapi\etaisse``` | them-thou, you kapinitit kapinise |  |
| him-he (se), they (sk) kupizinne. kapinittik | them- <br> kupipi <br> kujip | $\text { E), they }(\mathrm{SE})$ | him, them-he <br> kapiptu <br> kapizant | him, them-they <br> kimpinuat <br> kapipaa it |  |

§ 42. MODE X. PAST TENSE AND CAUSAL PROPOSITION
líf piy(!ul! wHEN (AS) I STABBED MYSELF, BECAUSE I STAB (STABBED) MYSELF
intransitive

|  | I | III | IV | Negative |
| :---: | :---: | :---: | :---: | :---: |
| 1st per. sing. | kapinama | katakkama | iscrama | kapinjinnama |
| 1st per. pl. | kapipmáutta | katakkȧwtta | iscràutta | Kapipminnáutta |
| ad per. sing. | kapinawit | katakkawit | iserawit | kapinginnawit |
| 2 d per. pl. | kapinàusse | katakkawsse | iscràwsse | kapinjinnàwsse |
| 4th per.sing. | kapizame | katakkame | iscrame | kapippinname |
| 4th per. pl. | kapipamik | kattakkamik | iscramik | kapipyinnamik |
| 3 d per. sing. | kapimmàt | Katȧmmàt | isfrmàt | kapinnimmàt |
| 3 d per. pl . | kiprimmate | kutȧmmatu | iscrmàtı | Kapindimmàta |

TRANSITIVE

| thou-me, us <br> kupigamma <br> kapiyáuttinut | you-me, us <br> kupiniussipa kapiŋȧussigut | he-me, us <br> kapimmana <br> kapimmatimut | they-me, us <br> Kituimmanga <br> knpimmatiyut | he(se)-me, us <br> kapizamina <br> kapiyamisiyut | they (se)-me, us kapinaminga kapinamisinut |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I-thee, you kapindukkit or kapinaanit kupiŋáwsse | we-thee, you <br> kitpináwttinit <br> kapinüusse | he-thee, you <br> kavimmatit <br> kapimmase | they-thee, you <br> kapimmatit <br> kapimmase | he (sE)-thee, you kapinamisit kapinamise | they (sE)thee, you <br> kapizamittitor kapinamisit kapiyamise |
| $\begin{aligned} & \text { I-him (se), } \\ & \text { them (sE) } \\ & \text { k:apinawne } \\ & \text { kapináwttık } \end{aligned}$ | we-him (sE), <br> them (SE) <br> kapigávttinne <br> Rapináwttik | thou-him (SE), <br> them (se) <br> kapipánne <br> kapinattik | you-him (sE), <br> them (SE) <br> kapipáwssinne <br> kapináwttik | he-him (sE), them (s. kapimmane kupıитаник | they-him (se) them (SE) kapimmanne kapimnatik |
| I-him, them <br> kapiŋáukko <br> kapináukkit | we-him, them <br> kapinártiino <br> kotpinwttinik | thou-him, them kapinåkko kapinäkkit | you-him, them kapináwssiuk kapináwssinik | he-him, them kapimmano kapimmanit | they-him, them kapimmassuk kapimmatinik |
|  |  |  |  | he (se)-him, them kapinamiuk: kapigaminit | they (s. ) him, them <br> kapinamikko <br> kapinamikkik |

§43. MODE XI. FUTURE TENSE AND CONDITIONAL PROPOSITION
Fapiyuma when (in future) I shall staib myself, if I stab MYSELF

INTRANSITIVE

|  | I | III | IV | Negative |
| :---: | :---: | :---: | :---: | :---: |
| 1st per. sing . | kapinuma | kutakkuma | isernmult | kapinnikkima |
| 1st per. pl. | kupinuuttu | katakk-uutter | isfrumeth | kupinnikkituttu |
| 2d per.sing. | kapinurit | katakkwnit | iserumit | kupingikkumit |
| 2d per.p. | kupinuasse | katutikus.se | iserrusse | kopingikkuusse |
| 4th per.sing. | kapinune | kutukkune | iserune | kıpinyikkune |
| 4th per.pl. | kapipunik | kutakkunik | issrutik | kapignikkunik |
| 3 d per.sing. | kapippit | kutappùt | iserpait | kupipgippàt |
| 3d per. pl. . | kupippatu | katapputu | iserpath | kapinjippata |

TRANSITIVE

| thon-me, us | you-me, us | he-me, us | they-me, us | he (:EE)-me, us | $\text { they } \underset{\text { us }}{(\mathrm{se})-\mathrm{me}} \text {, }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| kapinumma | kapinurssina | kapippapa | kapippanja | l:apiguniza | krpinuninga |
| Ľupiguvettinut | kapipuwssimut | kopippatiput | kapippatimut | kapimunisinut | kıpiŋunisiŋut |
| I-thee, your | we-thee, you | he-thee, you | $\begin{gathered} \text { they-thee, } \\ \text { you } \end{gathered}$ | he (sen)-thee, | $\begin{gathered} \text { they (8E)-thee, } \\ \text { you } \end{gathered}$ |
| kapinuwkkit | kapinuxttinit | kapippatit | kapippattit | kapigunisit | kepinumittit or kapigunisit |
| kapinuwsse | kapinuwsse | kapippase | kapippase | kupinunise | kapinunise |
| $\underset{(S E)}{\text { I-him, them }}$ | we-him, then | $\begin{aligned} & \text { thou-him, } \\ & \text { them (sE) } \end{aligned}$ | $\begin{aligned} & \text { you-him, } \\ & \text { them }(\mathrm{sE}) \end{aligned}$ | he-him, them | $\begin{aligned} & \text { they-him, } \\ & \text { them (sE) } \end{aligned}$ |
| kopinuwnne | kapigumtinne | kapinunne | kapipuwssimue | hıtpippane | kapippanne |
| kapinuwttik | kapiŋuwtik | kapiquttik | kupiyuwttik | kupippatik | holuippatik |
| I-him, them | we-him, them | $\begin{aligned} & \text { thou-him, } \\ & \text { them } \end{aligned}$ | you-him, them | he-him, them | they-him,them |
| kapinuwkko | $k \cdot \mathrm{p}$ inuwttino | kupigukio | kapinuwssiuk | kapippato | kapippassuk: |
| kapinuwkkit | kapinuxttinik | kapinukkit | kapinuwssinik | kapippanit | kapippatipik |
|  |  |  |  | he ( se )-him, them | $\begin{aligned} & \text { they }(\mathrm{SE})-\mathrm{him}, \\ & \text { them } \end{aligned}$ |
|  |  |  |  | kapimuniuk | kapimunikko |
|  |  |  |  | kupinunivit | kapimunikkik |

§44. MODE XII. ABSTRACT NOUN
Fiallineq THE ACT OF STABBING ONE'S SELF; THE BEFNG STABBED (BY ANOTHER): A STAB, WOUNI).

| Absolutive <br> singular | I | II | III | IV | Negative |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | kapineq | pinineq | kutanneq | iserneq | - njinneq |

These forms are inflected alike, following the patadigm of erney (\$28); for instance,

1st per. sing. . . . Lapinera my stab (stabbing, being stabbed)
1st per. pl. . . . . Kapinerpet our stab
3d per. sing. . . . lapinerel his stab
sd per. pl. . . . . liapinerat their stab, etc.

## Defective Inflection (\$\$45-48)

## §45. Prevolenreof Possessine or Athsolute Inflertion in Certain Wosids

Some words, or groups of words, can take only certain series of the sutlixes previously described. All true nouns may take any of the inflectional suffixes of noms, thongh of course in many cases the meaning canses one series to be used more frequently than others, or prevents their being inflected equally through all the forms of declension. Wre have already mentioned some words that are contined either to the plumal, or to the dual, or to the singular ( $\$ 17$ ).

Likewise there are words that are nearly always possessive, while others occur generally withont possessive pronouns. To the first group belong suclu words as signify parts of objects; as, for example,
itsic the white of an egg sium the bow of a boat imu the ishabitant or owner. of a thing

To the latter group belong, for example-

| täseq a lake | sila weather |
| :--- | :--- |
| nuna land | nammineq self |
| ukioq winter | naliminnaq everybody |

Altogether incompatible with possessive inflection are the demonstrative words ( $\$ 50$ ) and limu who, sum what, alla otlfer.

## §46. Luterrogative and Persomal Promouns

The interrogative pronoms have irregular plurals. They form, however, regular local cases from the stems hil (singular), hikiut ${ }^{1}$ (plural), su (singular and plural).

Fina wno, plural kilikut (Al. limkitut [Barnum 77]) ; limut to wnom, plural Fikikunnut
sunce wiet, plural soot [sv:t] or [sr:t] (M. cumu, plural cucit); sumut to what or where (sume Where)

The Alaskan chat [ca], plural chat (Barnum S0), which is perhaps related to the Greenlandic sund what minge, is presented by Barnum as having both local and possessive inflection; but in Greenlandic these words have no possessive inflection.

Combination of first and second persons and local declension is seen in the personal pronoms:
uwaya I; plural urayut we; unitwne at me, uïwttinne at us;

ilsit thon; plural iliwsse or $i^{\prime} l i s s e$ [ilisse] you; illinmut to thee, iliwssimuet to you; ilitut like yon, etc.

## §4\%. Wourls Siguifigil! ALONE, WHOLE, ALル

The following three noms, signifying the abstract concept alone, whole, ald, in relation to persons or things, receive exclusively relative possessive endings, aside from the third person singular. They remind us of the inflection of modes X and xi of the verbs.


## §t8. Nimerrat.s

The distribution of the Eisimo numerals ${ }^{1}$ may be symbolized in this manner:

$$
\begin{aligned}
& \text { I } 2: 345 \text { II } 23+5\left(\begin{array}{llllllllll}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10)
\end{array}\right.
\end{aligned}
$$

The word for 20 is incti nelewoyo a man brogaite to an end, all his fingers (or hands, I and II) and toes (or feet, III and IV) being counted.

The numeral system of the Eskimo is quinary, closely following the fingers and toes of man. An Eskimo always has recourse to his fingers in counting, lifting his hands in front of him. Nevertheless the terms for the numerals are not identical with those for the fingers or toes. (See examples below.)

The numerals lack the possessive inflection except in the third person, by means of which the ordinal numbers are formed.

The following numerals quoted from Thalbitzer (V), Bourquin, Petitot, and Barnum, are slightly transeribed according to my phonetic orthography.

| Cardinal numbers | West Greenland | Labrador | Mackenzie River | Southwest Alaska |
| :---: | :---: | :---: | :---: | :---: |
| I 1 | ataawseq | attouseq | atrociq | atauceq |
| 2 | $\left\{\begin{array}{l} \text { marluk or } \\ \text { arLaa } \end{array}\right.$ | maRruk or agga $[a x x a]$ ? | $\}$ mallarok | malruk |
| 3 | piyasut | pinasut | pipacut | pingajun |
| 4 | sisamat | sittamat | citamat | stamen |
| 5 | tällimat | tellimat [täLLimat]? | tullémat | tallimen |
| II (6) | $\left\{\begin{array}{l} \text { arFineq or } \\ \text { arFiniLLit } \end{array}\right.$ | arvingat 4 <br> [arFinat] | \}arvenelorit | arvinlixxin |
| (7) | marluk | aggârtut 5 | $\left\{\begin{array}{l}\text { aypak or } \\ \text { malloronik }\end{array}\right.$ | \}malrunlixxin |
| (8) | pinasut | pipasut | pinacunik | pigŋayunlixxin |
| (9) | $\left\{\begin{array}{l} \text { sisamat or } \\ \text { qulaailuat }{ }^{2} \end{array}\right.$ | \}sittamat | $\left\{\begin{array}{l}\text { citamat or } \\ \text { qolinilloat }\end{array}\right.$ | \}qoinnunraata |
| 10 | qulit ${ }^{3}$ | $\left\{\begin{array}{l}\text { tcllimat or } \\ \text { qollit }[q \circ L L i t] ?\end{array}\right.$ | \}qolit | qoln |
| III(11) | $\left\{\begin{array}{l} \text { arqaneq or } \\ \text { arqaniLLit or } \\ \text { isikkaneq or } \\ \text { isikkaniLLit } \end{array}\right.$ | arqayat or itikkane | itiannerat or itiãnnelrit | ataucimëk cipLuku <br> (15) akimiak |
| IV (16) | $\left\{\begin{array}{l}\text { arFersaneq or } \\ \text { arFersaniLLit }\end{array}\right.$ |  | igluïn-itiãnnelarit or itiãnnerat arvenelarit |  |
| V(21) | $\left\{\begin{array}{l} \text { unna or } \\ \text { unnisut } \end{array}\right.$ | ungna or ungnijut | iglut-certut or innuy-cikpaq ${ }^{6}$ | juinok ataucimük cipLuku ${ }^{6}$ |

[^87]| $\begin{gathered} \text { Ordinal } \\ \text { num- } \\ \text { bers } \end{gathered}$ | West Greenland | Labrador | Mackenzie River | Southwest Alaska |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\left\{\begin{array}{l} \text { siubleq or } \\ \text { siubliat } \end{array}\right.$ | dsivorleq | ciruleq | caokleq |
| 2 | a ippaa | aipana | ajpak | aipa |
| 3 | pinajuat | pipajuak |  | pinjajuak |
| 4 | sisamaat | sittamanat |  | stanteck |
| 5 | täLLimat | tellimanat |  | tallimuck |
| 6 | $\left\{\begin{array}{l} \text { arfernat or } \\ \text { arFernat } \end{array}\right.$ | \}arvininut |  | creinruq |
| 1 I | $\left\{\begin{array}{l} \text { arqarnat or } \\ \text { arqaryat } \end{array}\right.$ | $\text { \}arqanirtnat }$ |  |  |
| 16 | $\left\{\begin{array}{l} \text { urFersamat or } \\ \text { arFersarmat } \end{array}\right.$ | larvertayirtuat |  |  |

Irregular Inflection ( $\$ \$ 49,50$ )

## §49. Interrogative Promoums

The interrogative pronouns kina and suna have irregular relative cases formed without $p$ or other labial modification; thus-

| $\quad$Absolutive <br> Relative |  |
| :--- | :--- |
| suna who what | Fien of whom |

## 850. Demonstrative Promouns amd Advertes

The demonstrative pronouns are inflected in the following manner:
SINGULAR

| Cases | Endings | he (she, it) there | the one referred to (in speech or thought) | this here | that yonder |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Absolutive | $\cdots a, n a$ | nna | taawna | mȧnna | $i \eta \eta a$ |
| Relative | (ssu)ma | ooma | taawssuma | matuma | issuma |
| Allative . | миŋ刀а | oomoŋŋa | tauwssumopŋa | matumonga | issumoŋŋa |
| Locative | mane | oomane | taaxssumate | matumane | issumane |
| Ablative | maŋna | oomanja | taaussumapŋa | matumapra | issumajŋa |
| Instrumentalis | minja | oominŋa | tawssuminya | matuminna | issuminya |
| Prosecutive | moona | oomoona | taawssumoona | matumoona | issumoona |

PLURAL

| Absolutive | ko or | ${ }^{\prime}$ 'tho | taauko | makio | ikko |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (Relative). | koa | 'ukoa | taaxkoa | makkoa | ikkoa |
| Allative | uиуŋа | ukunoyya |  | makunompa | ikkunompa |
| Locative . | nane | ukunane | taaukurane | makkunane | ikkurane |
| Ablative | наŋŋа | ukunaŋpa | tauwkonaŋpa | makumaŋpa | ikkunaŋna |
| Instrumentalis | nimpa | ukunigya | tuswkonigna | mкkuniŋ刀a | ikkuninga |
| Prosecutive | $\left\{\begin{array}{l} \text { noona } \\ \text { (natinut) } \end{array}\right.$ | ukunoomut ukunutiŋut | tuavkomoomet tacukonatiŋut | mukunoona mukunatimut | ikkuпоола ikkuratiŋut |

In the same way is inflected $i^{w} m$ m (relative $i w_{s s u m a) ~ t i f e ~ o n e ~ p r e-~}^{\text {a }}$ viously mentioned (Latin ille).

There are some other demonstrative pronouns-
$\dot{a}^{w} n n a$ he (she, it) in the north
$\dot{q}^{w} n n a$ he in the south; he in there (in the house); he out there (outside of the house)
p $\dot{\dot{c}^{w}}$ mum he up there in the east
sitivmu he down there in the sea
Fidenc he down there
liingue be there in the south
pinge he up there in the east
All of these follow the paradigms of taw ma and inyre. And just as the latter forms with the prefix tu tuigya (the one previously mentloned we ard spleaking of), so all these pronouns may take the prefix tu and signify the one we are just now speaking of (or


These words have no possessive inflection. Still more defective is the inflection of the demonstrative local adverbs, in which three of the inflectional endings of the demonstrative pronoms appear; e. g.,-

| Cases | Entlings | here | there | yonder | in the north |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Locative | $n \mathrm{~m}$ | maane | uwane | ikurue | cwane |
| Allative | ya | nıaawnja | oona | ikoma | uwoza |
| Ablative | nทa | muanja | uwaŋŋa | ikaŋna | cuapya |
| Prosecutive | ona | maona | uwxoont | iRoona | auroona |

## PARTICLES (§ 51-54)

Although words lacking inflection are not in themselves affected by the manifold changes due to inflection, some of them at least exert a certain influence on the syntactic structure or on the grammatical forms of the words governed by them. This applies expecially to the modal and temporal particles ( $\$ 52$ and $\$ 53$ ), and will become clear from the examples given below:

## \$51. Interjections

a amazement or bewilderment.
issise" ujüssïser "" how terrible the cold is! (literally, the cold its hadness, il!)
ta, atrl, calls attention to something: Look here!
§ 51
ajo sighing, especially used by women and children.
aja qusorjaawiya how tired I am!
eery or teeq expresses scorn or irony.
uи 'ua sudden pain.
l:ulikunk, asscocesukrel:, surprise, wonder, admiration (M. apkipalé ah! [admiration.])

For lumters' calls, see Thalbitzer I, 32:-326:
dlikit . . . dritit. . . used in decoying young gulls. qu't*eery $\begin{aligned} \text { ru't*eery } \\ \text { to old female gulls. }\end{aligned}$ tuka'tereq tuku'teerg grary to the three-toed gulls.

qu" $q$ qu" to ravens.

## §52. Modal Particles

"I" calling attention to something: In some cases it is used as a prefix:
 In other cases it is used ats a suffix; e. g.,
ooma-a, you there, come here! (nomu is the relative case of ma, thus meaning of ham there)
$a n$ is very much like the sign of the " rocative in such cases as-atauta-an father! au-mukiko they, there!
atayo lo! behold! (with future tense of the verb following it.) utayo usissayit try it and you shall see you will be all right sun'activa ( < suma what + uFfu there) expresses surprise. u'se (bringing something back to his memory) now I remember. usi'uFFa (<use + uFFu) $\perp$ thought that-_. This particle is always followed by a participle or a noun.
usiuFFa takiussayiya I thought (expected) I should have seen him qumortoq Latin utinas, followed by optative of the verb.

massat although (followed by participle). ""muit
massa takiussarina ilisarimpilure although I have often seen him, I do not know him
soor Lo as, as if.

## § 53. Temporal Particles

ittar a long time ago (South Gr. itsaq).
ippassaq yesterday (M. ikpektçiapk).
ullume to-day.
qilamik soon (M. kpillamik).
siorna last year (literally, the one just before).
kijorna hereafter (M. kiñuпœраяun).
qaya when (in the preterite).
quqoyo when (in the future).
$q a^{\prime}$ qutigut at times, from time to time
aqayo to-morrow.

## § 54. Particles for Expressing Question and Answer

 aap yes (M. ih). mataxa no, no (M. tchü̈too, diunak; •West coast of Hudson bay naaga). naamik no (there is no; it is not there).$\left.\begin{array}{l}\text { na"l where } \\ \text { soor why }\end{array}\right\}$ (M. tchupavit, tchuma).
sooruna certainly.
massame certainly, indeed.
ilumut indeed, I do not lie.
immuqu perhaps (M. tabliu; West coast of Hudson bay iluukuni). asukial I do not know, maybe.
tässaqu I hardly believe.
$\boldsymbol{a} i$ is it, do you (M. tutchayotin aïn comprends-tu?).
qa'moq how (M. naw-kut, naw-nau, kipano-k'pano).
i'lace isn't it so?
qujanuq thanks (M. kipoyanapa).

## DERIVATIVE SUFFIXES (§ 55-60)

## § 55. General Characteristics of Suffixes

In the Eskimo language suffixes (and infixes) are used to an extent quite unknown to European languages. ${ }^{1}$ It has been shown in the preceding chapters that all the grammatical and syntactical ideas of our languages are expressed by this means, and that these forms differentiated into a highly elaborate system. Besides this, many concepts that enrich the subject-matter of our sentences, and which
we express by means of adjectives and adverbs, are in Eskimo suffixes attached to the words expressing fundamental ideas. Nearly one-sixth of the Eskimo "words" (bases, stems, and suffixes) are suffixes.

One suffix may be linked to another, and in this way the fundamental idea of the base-word is gradually more and more specialized and enriched. A whole sentence may be expressed in a word-in a word-sentence.

All suffixes are imperfect words-i. e., sound-complexes or single sounds-each of which has a definite signification. Without much practice it is difficult to recognize the suffixes included in compound words, because at the beginning and at the ending of the suffix phonetic assimilation by the preceding and following sounds occurs.

The order of the suffixes is of importance, and full freedom is not allowed in their use. The independent fundamental word must be placed at the beginning of the word-sentence, and the suffixes are attached to it to explain it more fully. Such suffixes as desrribe the qualities of the fundamental idea or its modes of action, or which refer to size or time, follow these, and appear inserted between the leading stem and the inflectional endings. These, in turn, are attached more closely to the whole word-cluster than the syntactical suffixes which may terminate it; e. g., -lo and, $-t^{2} a a^{\circ} y$ also.

The majority of the suffixes may be freely attached to any word. Thus- liorpog to make or create may be attached to any word which signifies something that can in any way be made or created. But there are also many suffixes the use of which is restricted to a certain class of ideas, and which may be attached to these only. The suffix -(r)nar-means for the first time, but only in the sense of noticing something for the first time: takornarpara, tusarnarpara I SEE it FOR THE FIRST TIME, I HEAR IT FOR THE FIRST TIME. With othel words, like TO USE A THING, OR TO MAKE A JOURNEY, FOR THE FIRST TIME, another suffix, $-(r)$ qaar-, is used: atorqaarpara I USE IT FOR THE FIRST TIME.
There are many adjectival and adverbial notions for which no suffixes exist. When for this reason it is not possible to express a group of ideas in one word, or in one compound, then the cluster will be broken up, or the expression will be divided into two or several parts. The logical relations between these parts are often shown in the inflection of the word expressing the idea that has been separated. In some cases, however, it can not be recognized by the
inflectional form, but must be deduced from the connection. If the Eskimo wants to say i have a large kayak, this may be expressed in one word, because there are suffixes to denote large (ssuaq), have ( $q a r[p o q]$ ), and I ( $\eta a, r a$ ); but I have a red kayak must be expressed in two words, because there are no special suftixes to signify colors, so that the idea red must be isolated and expressed by an independent word. The former sentence is expressed by qajarssuaqarpoya (качак-large-have-r); the latter by aow palaartumit qujaqarpoya; here the first part (RED) is a participle of the verb adw palaarpoq it is red, used in the instrumentalis $(-m i h)$, so that the whole phrase translated literally means red (or rediy) katak-have-I, very much as one would say i row quickliy in a kayak.

## §56. Classes of Derivative Suffixes

The suffixes are divided into two classes, according to their use. Some are employed to transform the nominal or verbal quality of the independent words, so that nouns are turned into verbs, and verbs into nouns; others, merely to further develop the independent words by enriching them with attributive ideas, but without transforming their nature. Thus it may be seen, in regard both to the suffixes and to the initial stems, that a distinction may be drawn between nouns and verbs, nominal and verbal suffixes, and consequently four fundamental types of arrangement may be observed, and symbolized thus:
$\boldsymbol{N}>\boldsymbol{v}=\boldsymbol{J}$; i. e., a noun transformed by a verbal suffix, and so forming a verb:
iLLoa house + -liorpoq makes, iLLuliorpon he builds a house builds
pujoq smoke + -sunnipporq it pujorsumnippor it hats the smell or has a smell or taste of taste of smoke ameq skin + -erpuen deprives it of something
nassuk horn + -minarpaa makes a motion with a part amecrpar takes the skin off it, skins it (e. g., the seal)
nassumiynaryea horns him, butts him of his body toward something
$\boldsymbol{V}>\boldsymbol{\|}=\boldsymbol{N}$; i. e., a verb transformed by a noun suffix, and so making a noun:
tikippoqarrives $+-q u t(e)$ com- tikerguteu his arrival-companion, panion $+-a$ his his fellow-traveller
$\boldsymbol{J}+\boldsymbol{v}=\boldsymbol{J}$; i. e., a verb developed more fully by a verb suffix, the whole constituting a more complex verbal notion:

> uter $(p \circ q)$ he returns + -asuar- uterasuarpoq he hastens to re $(p \circ q)$ hastens turn
$\boldsymbol{N}+\boldsymbol{n}=\boldsymbol{N}$; i. e., a noun more fully developed by a noun-suffix, the whole constituting a more fully developed noun:
iLLo house + mio dweller illumio house dweller
$i_{L L O}$ house $+k o$ rest, remnant iLLuko a ruin
iLLo house + yŋиaq little incoŋŋuaq a small house
Any compound ending in a suffix may be transformed or further developed. The suffixes thus used for purposes of development and transformation may even succeed each other within the same group. Thus pisimoq he gets (si) a thing (pe), of the formation $N>x$, may be further developed by verbal suffixes and become pisinialerpon не begins (-ler-) to try (-niar-) to get a thing (i. e., he begins to buy a thing), which is consequently the formation $\lambda^{\top}>v+v+r$. The latter is again transformed by a noun-suffix into pisinialerfil: a place, or the place ( $-\mathrm{F} \% \mathrm{i}$ ), where one (he) begins (or began) to buy a thing (or the tirinci), in which change the formation $\Lambda^{\top}>v+v+r>n$ is pro duced; and this may again he transformed into a verb (pisininlerFigata) by means of the verbalizing - - (in the third possessive singular) he has it (or him) as a place where he began to buy the thing (i. e., it was in that place where, or of that person of whom he began to buy the thing). In this case the last change gives the formation $N>v+v+v>n>v$.

## §57. Comparison of Eskimo and Indo-European Derivative Suffixes

In the first instance the Eskimo suffixes are distinguished from those of our own languages by their number; but they differ no less in the vitality of their meanings and in their movability. Thus the diminutive endings in the German Röslein, Hüuschen, in the English brooklet, and in the Latin homunculus, servulus, impress us as being fossils in comparison with the Eskimo adjectival suffixes, which may be attached faeely to all words. In quite another sense than in our languages, the words of the Eskimo are horn on the tongue on the spur of the moment. Where we possess finished, fully dereloped words or phrases, the Eskimo create new combinations specially
formed to meet the claim of every situation. In regard to wordformations, the language is incessantly in statu nuscendi.

The greater number of the suffixes of our languages may be proved to have been originally independent words (e. g., the English-Ly, -ship, -dom, -some, -FUl, -Less, etc.). How far the Eskimo suffixes have ever been independent words is extremely doubtful; at any rate, there is nothing to show that such is the case.

The Eskimo mode of expression differs essentially from ours in the peculiar power that the suffixes have of linking themselves not simply to an independent word-stem, but to each other, with the result that a complex of ideas may be developed and enlarged within the limits of a single word. We think in sentences, but the Eskimo's thought lives and moves in the word as an embryo in the womb. Even the object of the verb is included in the word-sentence; e. g., iLloqarpona I IIAVE A HOUSE.

## § 58. Inflection and Polysynthesis

These peculiar characteristics have determined the viewpoint taken by philologists in regard to the Eskimo language. This may be seen in the work of the Danish scholar Rasmus Rask, who knew the language through the grammars of the missionaries Paul Egede (1760) and Otho Fabricius (1791, 2d ed. 1801), and who has described it in a chapter of his "Undersögelse om det gamle Nordiske eller Islandske Sprogs Oprindelse" (1818).
H. Steinthal ${ }^{1}$ referred the Eskimo and the Mexican languages to a special type, the so-called einverleibende type of W. v. Humboldt, which "draws the object into the verb and usually also combines the governing word (regens) and the attribute into a whole. . . . The word-formation has swallowed up the sentence-formation, the sentence merges into the word; those who use these languages do not speak in sentences, but in words." According to Steinthal, this type of language belongs neither to the agglutinative nor to the stem-isolating type; it must be called a "formless" type of language.

Lucien Adan, who, at the Americanist Congress of 1883, spoke on the relation of the Greenland language to other languages, arrived at the conclusion that the Eskimo language is not polysynthetic, as are many other languages of North America, but is only a derivative lan-

[^88]guage. He set forth that the derivation $\grave{\lambda}$ l'infini of this language is due only to exaggeration of a method which is common to all polysyllabic languages, and that the Eskimo language differs from other American languages, and from the Ural-Altaic language, merely by the exaggeration of the derivative method.

As regards the descriptive term polissnthetic, it would seem that it very appropriately expresses the conglomeration or clustering of ideas which occurs in Eskimo word-sentences. To use this term as applying to the Eskimo language as a whole is an exaggeration, only in so far as that not all ideas are expressed polysynthetically, but articulate sentences also occur.

We are no doubt as fully justified in speaking of form-endings and inflection in the Eskimo language as we are in speaking of them in those languages that are specially regarded as inflectional. Thus in the Eskimo language both nouns and verbs are inflected to indicate number, case, person, etc., and, as mentioned above, the syntactic relation may likewise be expressed by means of special endings.

On the other hand, it can not well be denied that in the signification and use of the forms certain logical and fundamental differences from the grammatical system of our languages occur, which differences give evidence of marked peculiaritics in the psychic basis of the Eskimo language.

## §59. Noun and Verb

In the Eskimo mind the line of demarcation between the noun and the verb seems to be extremely vague, as appears from the whole structure of the language, and from the fact that the inflectional endings are, partially at any rate, the same for both nouns and verbs. This is especially true of the possessive suffixes.

The part played by the possessive suffixes in the Eskimo language extends far beyond the use which our languages make of the "possessive pronouns." The person-suffixes of the Eskimo verbs prove to be identical with the possessive suffixes of the nouns (equivalent to my, thy, his, our, etc.), which may he regarded as an evidence of the noun-character of the verb. Even the verb-forming suffixes -woq and -poq (third person singular, mode ir) appear to be inseparable from the structure of the noun. Therefore these endings for the third person indicative must be regarded as impersonal forms (kapiwoq there is a stab, one is stabbed), or as marking the neutral form of the finite verb,
which assumes a personal meaning only when the purport of the sentence as a whole forces upon the speaker and hearer the idea of a third person that is in a certain condition (passively or reflexively). Thus it happens that personal and impersonal verbs show the same forms throughout.
si'ádLerpor rain is, it rains
atorpoq use is, it is used
tikippoq arrival is, he arrives
kapinoq stab is, he is stabbed, or he stabs himself
Accordingly the inflected verb in the indicative intransitive is properly translated in this manner:

$$
\begin{aligned}
& \text { atorpona my use }=\mathrm{I} \text { am used } \\
& \text { atorputit thy use }=\text { thou art used } \\
& \text { atorpoq use }=\text { one is used } \\
& \quad=\text { he, it, is used } \\
& \text { tikippoya my arrival }=\text { I arrive } \\
& \text { tikipputit thy arrival }=\text { thou arrivest } \\
& \text { tikippoq arrival } \\
& \text { = one arrives } \\
& \text { = he arrives }
\end{aligned}
$$

The same applies to the transitive forms of the finite verb; thus-

$$
\begin{aligned}
& \text { atorpara } \mathrm{my} \text { its use }=\mathrm{I} \text { use it } \\
& \text { atorpat thy its use }=\text { thou usest it } \\
& \text { atorpaa his its use }=\text { he uses it } \\
& \text { kapiwara my its stab }=\mathrm{I} \text { stab it } \\
& \text { kapiwat thy its stab }=\text { thou stabest it } \\
& \text { kapiuaa his its stab }=\text { he stabs it }
\end{aligned}
$$

In case an independent word is added as subject, it is used in the relative case:

> Peelip kapiwaaya Peele's my-his-stab $=$ Peele stabs me Peelip kapiwaatit Peele's thy-his-stab $=$ Peele stabs thee Peelip kapiwaa Peele's his-his-stab $=$ Peele stabs him (another)

It is worth noticing that the base of the verb seems to have a passive or reflexive sense; e. g., Peele kapiwoq p. stabs himself, or p. is stabbed. Our transitive sentence construction (he stabs me) is based on the idea of an active relation between subject and object. The corresponding Eskimo form of speech is based on a passive or reflexive relation between the subject and the object; that is to say, in the Eskimo language no strictly transitive use of the verb is
known. The verb is treated as a noun + a verb-forming suffix $(-w o,-w o ;-p o,-p a)$ which gives the noun a passive or reflexive signification, + the mark of the absolutive $(-q)$ or of the person. If we translate an Eskimo verb as an active relation between subject and object, it is only quasi-transitive. Its fundamental idea is rather that of a passive than that of an active verb. The Eskimo does not say he stabs me, he sees me, but rather my being stabbed by him is, my being sefn by him is.

Judging from these considerations, we get the impression that to the Eskimo mind the nominal concept of the phenomena of life is predominant. The verbal idea has not emancipated itself from the idea of things that may be owned, or which are substantial. Anything that can be named and described in words, all real things, actions, ideas, resting or moving, personal or impersonal, are subject to one and the same kind of observation and expression. We are accustomed to conceive activities or qualities as essentially different from the things in themselves, and we have a special class of words (viz., the verbs) to express them. They seem to impress the Eskimo mind, or to be reflected by it, as definite phenomena of the same kind as the things, and accordingly are named and interpreted by means of the same class of terms as are used for naming things. The Eskimo verb merely forms a sub-elass of nouns.

## §60. List of Suffixes

The following abbreviations have been used in the list of suffixes: v . is suffixed to verbs only. N . is suffixed to nouns only. $\mathrm{N}>\mathrm{v}$ is suffixed to nouns after they have been transformed into verbs.

If neither v . nor N . is added, the suffix may be attached to either class of words. The nominal or verbal character of the suffix may be determined by its signification or by its form.
$\mathrm{INTR} .=$ intransitive.
NTR. $=$ neutral, i. e., transitive or intransitive, according to the significance of the leading word.
$\dot{a} e t$, $\dot{a} i t$ N. or v . (marks a question or a polite invitation) how? please; e. g., iclit-ait you, how? i. e., is it you (or yours)?
ajuppoq v. ntr. frequently
aluaq ( N. ), aluarpoq v. $\mathrm{N}>\mathrm{v}$, NTR. otherwise; former (with proper names); late; although; certainly, it is true-but - (forms conditional mode in verbs)
allarpoq v. ntr. preliminarily, provisionally; first, yet
araq N. miniature, diminutive; a young one; a little
araaoq V . NTR. is in the habit of. In mode x , first person singular arinama or araajama.
asuarpoq V. NTr. hastens to -; in a short time, speedily
erpaa N . deprives it of, removes the - of it
erpor has lost its --; sells
erserpor has lost something he possessed
ersiwoq has some part of his body frozen
Fik, FFik v. place or time
Figat v . has him (or it) (B) for his (A) place to ——, he (it) is his
place to -, i. e., he (B) is the object of his (A's) action.
$g-$, see $\eta$
iaurpoq, see jaarpoq
iaq, liaq, siaq n., in third person possessive, made by him; in first person possessive, made by me
iaq (v.), iaqarpoq, tariaqarpoq v. intr. he (it) is to be -ed (the sense of this suffix corresponds to that of the gerundive in Latin)
iarpaa N . deprives it of several parts, or deprives it of its several times (cf. erpaa)
iarpon x. has got it (his weapon, etc.) injured; broken
iarpoq, liarpoo n. intr. goes to (a place); is out hunting
iartorpog V . NTR. goes or comes in order to --; more and more
imiwo v . ntr. somewhat, very little more -
imnaq N., innarpoq v. nTr. only; exclusively, constantly; without hesitation
ioq v. ntr. also, too; indeed
iorpoq, liorpoq n. works, manufactures; transitive, works (someTHING) FOR HIM
iuppaa, liuppaa n. works or makes a - of it, uses it for making a -
ippoq, lippoq n. intr. has arrived at (a place)
ippor is without; is not -
isorpoq $\mathrm{N} . \mathrm{InTr}^{2}$. has gone or come to feteh -
issarpoq, lissarpon N. Intr. takes a - with him; carries (something) with him
jaarpoq v. NTR. early
yawoq V . Intr. is apt to, may easily -
juippoq, suippoq V. Intr. never
$q \alpha a a^{\circ} q$ V. NTR. (intensive) very much, strongly
qarpoq N. intr. has -; there is -
qut, in third person possessive, his companion, fellow; another of the same kind
qatigaa has him as (for) his companion
qattaarpoq v. ntr. many in succession; several times
qinawoq V. NTr. it might easily come to pass; wish he (it) would not
qut n . or v . appurtenance; instrument by means of which
kanneq n., kamnerpoq v. towards; nearly, not far from -
Karpoig v. nstr. suddenly
kaarpoq v. intr. with long, equal intervals
kiasik n., lasippoq v. ntr. vexatious, bad; odionsly, badly; unfortunately
ka $a^{w_{s s a}}$ n., la $a^{w_{s s a p p o n}}$ v. intr. vexatious, vexatiously; ugly
katappoq NTR. has got too much of - ; is sick of - ; is tired by
kippoq n. intr. has (a) little; has little
ko x . refuse, waste; remnant; cast off, left off
kootaarput or -rpaai N . (by numerals) at the time
kuluk n. pitiable; wretched
kuluppoq v. ntr. rather little, tolerably
likuppaa v. regards, deems, takes him for -
khut n., family, society, company
LLáppoq, Llattiarpoq v. NTR. a short time, a moment
sliettaarpoq NTis. now and then, from time to time
LLarpoq V. nTR. with speed; with might and main
llarigippoq v . ntr. he is very clever in -
laarpoq v. ntr. but little; slowly
lawoy V. intr. impulsively; in an unsteady state
le n. or v . but
lerimon, eriwo N. intr. is occupied with, has something to do with
LLeq N . (local superlative) the extreme one as to place, the - most
lerpoo v. ntr. begins to -; ; is about to -
lerpaa, serpaa (cf. erpaa) n. supplies him (it) with a - ; places a ——on it
lerssaarpoq V. xTr. intends to
lertorpoq v . ntr. in short time
liaq I, see iaq; liarpoq, see iarpoq
liaq II x. one who travels to a (place); one who is out hunting -or gathering
liorpon, see iorpoq
lik, pl. luit n. having - , supplied with
lo N. or v. and; lo-lo, both - and
looneet or; looneet-looneet, either-or
LLuarpoq v. ntr. well, right; opportunely; completely; at all
LLuinnarpor V . NTR. wholly; completely
sLuppoi, luppoy n. intr. has (a) bad -; v. intr. badly --; has a pain (in some part of his body)
lussinnarpoq V . NTr. in vain
lusooq N. or v. like, as if it were
mmaaq v . one who is practised in ——, skilled in -
mmaawoq v . is practised in ——, skilled in -_
mawoq v . NTr. is in the state of -
me N. or v. (intensive) indeed, then
mmersorpoly v. ntr. long time, long
mmippon rmippor N . (instrumentali.) makes a movement with - (that part of his body)
miney N . a piece of - , a fragment of -
mio N . inhabitant of -
misaterpoq v. ntr. by little and little; weakly
minioq, rmioq v. ntr. (rare) after all
minoy see imirion
mukarpoq, mmukarpoq N. intr. goes (is gone) in the direction of -
mukaarpoq N. Intk. is situated in the direction of - , faces naq, rnaq N. peculiar.
nnaaq, maaniut N . his dearest one, favorite, pet
nnaurpoq V. ntr. enjoys to ....., with pleasure, continues to naurpaa, nnaarpa v . makes it too --; finds it beyond his expectations
narpon, nnarpoq V . (this suffix gives the third person of the finite verb a subjective sense; the third person is used thus for i as a form of modesty; the impersonality = 1 ); (passive; thus used in all persons) is to be -ed, is - ed
naran v . he thinks it -ing
nawiarpog V. NTR. there is a risk that -; most probably it will -
naweerpiog v. ntr. there is no longer any risk that -_; now he (it) can not more
naveersarpaa v . prevents him from
ner (verb abstract; mode xiI)
nequrpor (passive suffix, especially of such verbs as are not used in mode II)
nerarpaa v . says that he (it) -—, says that he is
-
ner'Luppoq v. ntr. wrongly (cf. LLuppoq)
nerpoq v . NTr. I wonder whether - , or if -
neruwoq v . nti. (comparative) more
niaq, niarpoq NTR. aims at; endeavors
nnarpoq (suffixed to local adverbs) goes (to) there
nnippoy (verbal derivative, of the verb abstract, mode xir) § 60
yaa, raa has him (it) for - , he (it) is his - ; takes him (it) for -; thinks him (it) to be --
yajak n., yajappoq v. ntr. nearly, almost
yasaarpoq N. is much frequented, full of -
yaarpoq v . ntr. in a high degree, very much
yeek, yeet, reet; yeeput, reeput w. (or v.) pair, joined in pairs; reciprocally, mutually
gyilaq v. nTr. not (forms the negative conjugation in the verbs; sce $\$ \$ 32$ et seq.)
yippoq, rippoq N. NTr. is good, has good -- or nice -
yooq (gooq), rooq N. or v. it is related, it is said to be --
gyorpioq n. intr. becomes, grows; trans. makes him (it) become -
gyuaq N., yŋuarpoq v. ntr. little -—, dear little; with pleasure yuppoq (guppoq) n. intr. longs for
paït, passuit n. a multitude, a great many
palaaq N., palaarpoq v. ntr. worthless; trash
pallappoq, paluppoq NTk. looks as if -_, sounds as if behaves as if -
pal'laarpoq, see wallaarpoq
piluk N., piluppoq v . NTR. evil, bad
ppoy, rooq N . has caught a - - ; has put - (ones elothes) on raa, see yaa
reerpoq $\mathrm{v} . \mathrm{NTR}$. has done with -, has already --
riarpory v. ntr. (in epic style) eagerly
rippoq V . INTR. is skilled in --, is master at -
ryaciniooput v. ntr. in emulation; they contend with -
rqajarpoq v. ntr. nearly, had nearly -
rqammerpoq v. NTR. just, just now
rqarper v. ntr. hardly, with difficulty
rqaarpoq v. ntr. first
rqippoq v. ntr. again
rqippoq (cf. llaryippoq) v. nTr. is able to
rqissiveng v . intr. is or can better now than before
rigissaarpoq v . NTR. doing to the best of one's ability; diligently
rqomploq v. ntr. presumably, most likely
rqurtooq n. has a large --, has a great
rquppoq, rquppaa . goes that way, along that side of it
rqueal v . NTR. wants him to - , bids or asks him to; intr.
wants himself to be --- ed by some one else
ruadi v. newly, recently
mijuli n., rijuppoq v. NTR. improper, improperly
rujoŋyuaq wretched; miserable, pitiable
mujussuaq enormous; awfully -
rusupporq $\mathrm{V} . \mathrm{NTR}$. is inclined to - , should like to -sarpaa v . (causative) works that he (it) --
surpoq, see terpor
ssaq N . future; something that may be used for --
*sscuroq v. ntr. (future tense) shall, will (cf. ssooq and ssua)
ssaurpoq v. intr. manifoldly
ssaarpoq V. NTR. has ceased to --
ssayawor V . ntr. thinks that he shall or will -
serpua, see lerpaa
siay N . bought; got into one's possession
simurion v. ntr. (preterite, especially the perfect tense) presumably, likely
sinnalvoq V . ntr. is able to; can
siorpoq N . is out hunting -; is in search of - ; moves, travels
in or on --
sivor, ssivon gets or has got - ; comes into possession of - ; comes across --
ssippaa n. manufactures (that) to him which he shall have
ssoon < *sawoq (q.v.), 1 sing. ssoona; 2 sing. srontit; 3 sing. ssooq;
1 pl . ssoonut; 2 pl. ssoose; 3 pl . ssapput
soran, sonua v . thinks that he (it) ---, supposes that -
ssuaa<"ssawau (see ssawoq), mode III, 1 sing. ssuarra; 2 sing. ssuat; " 3 sing. ssuaa; 1 pl. ssuarput, etc.
ssuaq N., ssuarpoq v. great, big; large; wide; greatly, strongly, largely
sumnippor N . intr. has a smell or taste of
ssuseq v. (verb abstract, cf. neq)
ttace ${ }^{\circ}$, ssaco $q$ N. and v. also, too
taailizau v. prevents him (it) from -
taq, saq, ssaq v. (passive participle, mode viri)
taq, saq, s. a part of --; belonging to -
taaq, saaq N. a new ——
taiarpoq, saurpoq N. has got a new --
tarpoq, sarpoq V. NTR. (iterative) often, frequently; used to --, is in the habit of ; knows how to -
te v . (verb noun, mode vir)
tinua ${ }^{\circ} q$ v. intr. is so, is such
tinua v . is to him such; has him for his -
tippua, sippar v. (causative) oceasions him (it) to --, makes him -; intr. makes himself -
toqaq, soqaq N . old
torpoq, sorpoq, rssorpoq employs it several times; eats it; uses it
toorpoq v. NTR. it occurred to him that - -
tterpaa, serpaa; tteenooq v. waits for -
ttiaq N., ttiurpooq v. ntr. middling, moderate; pretty; a short time § 60
tuaq N., tuarpoq V. NTR. the only one; only, only one time tuinnarpoq V. NTR. assiduously, continuously turooq N. intr. has a great -; has many werpoq N . has too many
umaarpoq, jumaarpoq v. NTr. (future tense) will or shall in the future, not immediately, but later on
umawoq, jumawoq v. NTR. (future) will, wishes to --
unnarpoq, junnurpoq v. ntr. probably, most likely
unnaarpoq V . ntr. no longer, no more
uppaa v . (this suffix transforms an intransitive verb into a transitive, or gives the transitive verb another object) with regard to him (it); and the other one too
$u s c q \mathrm{v}$. state of ——, quality of
usaq, ussaq; russaq, yussaq N . similar to - ; imitation of -
usaarpoq, ussaurpoq N. represents - , makes it represent --.-;
plays that it is
ut (ssut; t) v. vehicle, instrument, medium, means hy which --;
the cause of - -
uityau v . by means of that; on that occasion, for that reason $u t \mathrm{~N}$. owned; belonging to
unoq N. INTR. is -, is a ---
wallaarpoq, pallaarpoq v . too much; in a very high degree wil, see Fik
wijua, see finua
wik' x , wippoq v. NTl. proper; properly, strictly

## TEXT

## Kaasassuk

(Fragment of a tale from North Greenland, recorded in Disco bay, 1901.)

\section*{Kaasasorujoŋuaq ${ }^{1}$ allineq ${ }^{2}$ ajormmat ${ }^{3}$ tiıumissaraluarloŋo ${ }^{4}$ attanut ${ }^{5}$ <br> Kaasasuk wretched little growth because not although they ought to have on the dungable to taken him up hill <br> |  | ilaai ${ }^{7}$ | o,qas'supput ${ }^{8}$ | ujaraaııittoq ${ }^{9}$ | , |
| :---: | :---: | :---: | :---: | :---: |
| they used to throw | his place- |  |  |  | iLlut

houses $\quad \underset{\text { very large }}{\text { al'sorsu'it }}{ }^{10} \underset{\text { with hunters }}{ } \quad \underset{\text { pini'arttunik }}{ }{ }^{11} \quad \underset{\text { filled }}{\text { ulikaartut }}{ }^{12} \quad \begin{gathered}\text { naakisarppaait }{ }^{13} \\ \text { they used to pity him }\end{gathered}$ allisarumadoojo ${ }^{14}$ tiŋussarpaa ${ }^{1}{ }^{15}$ alcineq ajormmat nulee ${ }^{16}$ o,qarwanting to make him grow they used to take him growth because not hiswife he to them able to

| Felj ${ }^{\text {issuaa }}{ }^{17}$ | alcineq | ajukasippoq ${ }^{18}$ | nut | in) ${ }^{\text {issuk }}{ }^{19}$ | i) ${ }^{\text {ipppaa }}{ }^{\text {i }}{ }^{20}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| to say to her | growth | he is unfortunately | on the dung- |  |  |
|  |  | unable to | hill | throw him | out | tiŋusissä̈rūmmåt ${ }^{21}$ arnarquasatp ${ }^{22}$ tiŋowaa ${ }^{23}$ okkarme ${ }^{24}$ inequrluune ${ }^{25}$ (she) being without any an old woman she took him in the front- having her place hope of (any other) foster child

[^89]tiŋummaŋulo ${ }^{26}$ piniartut kamáLlutik ${ }^{27}$ arnarquasaaq Kaasässummik
and after having taken him
tijusimmát ${ }^{28}$ torssoonut ${ }^{29}$ pissippaait torssooneelerppoq ${ }^{30}$ ullaakut ${ }^{31}$ because she had into the entrance- they moved he began to live in the on the morrow taken him to her anilerunik ${ }^{32}$ kammiut tinussuaat ${ }^{33}$
when they were the boot- they would take about to go out - stretcher it
neetarmmata ${ }^{3}$
usually stay in the entrance-pawage ajuniarunik ${ }^{40}$ when they caught seals

> al'naqulasaaľo ${ }^{37}$
> and the old woman
the old woman
Kaasassuk

> his partner
tikikkunik ${ }^{41}$ aŋusimàLLutik ${ }^{42}$
when they came
home
anaataralono ${ }^{34}$ qimmit ${ }^{35}$ torsoousing it to thrash the dogs because they with

## ilajulloyo ${ }^{38}$

considering her as

## anaalerttarppaait ${ }^{39}$

they used to thrash her

## katammik Kaasassuk

 from the inner Kaasassuk entrance-holenuissoəq ${ }^{43}$ qiuasinut ${ }^{44}$ assamminik ${ }^{45}$ qaqissuaat ${ }^{46}$ amussatik ${ }^{47}$ qalattaheshallascend by the nostrils with theirfingers they would lifthim their capture when it rírıata ${ }^{48}$ natsermmut ${ }^{49}$ pooljutaq ilissuat nererqu'sichu'tiLuo ${ }^{50}$ was boiled on the floor a dish

[^90]| LOJjit <br> them out | kiLLinneq <br> the biting | ajulissuaa <br> he began to be <br> unable to | nerissane <br> his fond | kijotaarotarijame <br> because he was deprived of |
| :--- | :---: | :---: | :---: | :---: | :---: |
| his teeth |  |  |  |  |

 day

| laarppoq | pissaap | inu ${ }^{w} a^{72}$ | naa ${ }^{\text {w }} \mathrm{k}$ | maaneepora | alakkarppaalo ${ }^{73}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| loudly | strength's | its genius | $\begin{aligned} & \text { where } \\ & \text { (are you)? } \end{aligned}$ | here I am | and he made his appearance to him |
| riünniaq | ajisoru | uaq ${ }^{74}$ | aaneep | ersilerpor | qaarquaalo ${ }^{75}$ |
|  |  |  | ere I |  |  |

 silaa'naŕmilo ${ }^{84}$ qa' qáttarppoq $^{\prime}$ tukkamilo ${ }^{85}$ anniŋnilaq ${ }^{86}$ oqarfiŋaalo ${ }^{87}$ and in the air he rose aloft and falling down he felt no pain and he said to him, on the earth

[^91]kerumut ${ }^{88}$ qiviarcet ${ }^{89}$ takuvaalo peŋŋuät katasimmáloyo ${ }^{90}$ teriänniarto (the fox) shaking it off teriänniarlo oqarpoq allineq ${ }^{91}$ ajootitit ${ }^{92}$ peŋuaaro'máttooŋa' wit ${ }^{93}$ and the fox said, "growing the reason why because you have been without you are unable to any plaything

| alcineq | . ajorputit | aamȧlo ${ }^{94}$ | pa'miu'ma | nooȧttiput | tijumma ${ }^{9.5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| growth | you are unable | Onee more | of my tail | by the tip of it | take hold of me.' |

to.
inımuppaa pissipporlo orloŋıilaq oqarfiŋaalo tässa nakuarsuaŋŋoq ${ }^{\text {ab }}$ $\begin{array}{ccc}\begin{array}{c}\text { he wrapped it } \\ \text { around }\end{array} & \begin{array}{c}\text { and he (fox) } \\ \text { made a jump }\end{array} & \begin{array}{c}\text { he (K.) } \\ \text { fall down }\end{array}\end{array} \begin{gathered}\text { and he said to } \\ \text { him }\end{gathered}$ at'ternearit $^{97}$ atsercune imminut ${ }^{98}$ maloŋilerpoq ${ }^{99}$ nakoaııorlune ${ }^{100}$ go down" he going down to himself he began to feel himself growing strong ujarassuillo ${ }^{101}$ anj'sorssuit ${ }^{102}$ sarmmilloyit ${ }^{103}$ artoŋnilaai ${ }^{104}$ illullo ${ }^{105}$ and the big stones enormons upsetting them he mastered them and of the (bowlders)
 meeraqataàsa ${ }^{108}$ aluttoraàt ${ }^{109}$, etc. his fellow-children they were fascinated ete. with him,

[^92]SED 5 IUM

1


[^0]:    New Yon-

[^1]:    ${ }^{1}$ See P. WV. Schmidt, Anthropos, II, 834.

[^2]:    ${ }^{1}$ The principal works which treat particularly of the Athapascans of the north are the following:
    Sir Alexander Mackenzie. Voyages from Montreal, on the River St. Laurence, through the Continent of North America, to the Frozen and l'acific Oceans: in the Years 1789 and 1793. London, 1801.
    Sir John Richardson. Arctic Searching Expedition: a Journal of a Boat Voyage through Ruperts Land to the Arctic Sea, in Search of the Discovery Ships under Command of Sir John Franklin. London, 1851.
    J.C. E. Buschmann. Der Athapaskische Sprachstamm. Königliche Akurt. der Hïs. zu Berlin, Abhanetlungen aus dem Jahre 1855, 144-319.
    Le r. P. E. Petitot. Dictionaire de la langué Déné-Dindjié. Paris, 1876.
    Rev. Father A. G. Morice. The Western Déné, their Manners and Customs. Proceedings of the Canadian Institute, 3d ser., vir, 109-174. Toronto, 1890.
    —. The Déné Languages. Transactions of the Canadian Institute, 1, 170-212. Toronto, 1 s91.
    —. The History of the Northern Interior of British Columbia. Toronto, 1904.

[^3]:    ${ }^{1}$ Publications treating this divisiou of the Athapasean are:
    J. Owen Dorsey. Indians of the Siletz Reservation, Oregon. American Anthropologist, II, 55-61. Washington, 1859.-The Gentile System of the Siletz Tribes. Journal of American Folk-Lore, 1II, 227-237. Boston, 1890.
    Steplien Powers. The Northern Califoruia Indians. Overlant Monthly, viil, ix. San Franeiseo, 1872-74.
    Pliny Earle Goddard, Kato Texts. University of Culifornia Publications, American Archrology and Ethnotogy, v, no. 3.
    ${ }^{2}$ The published material eoncerning this division is mostly restricted to the Navaho, and has been collected by one author, Dr. Washington Matthews. The more important of his works are:
    The Mountain Chant: a Navajo Ccremony. Fifth Annual Report of the Bureau of Ethnology, 1887. Navaho Legends. Memoirs of the American Folk-Lore Society, v. Boston, 1897.
    The Night Chant. Memoirs of the American Museum of Natural History, vi. New York, 1902.

[^4]:    ${ }^{1}$ For a general account of the Il upa villages and their surroundings, see I', E. Goddard, Life and Culture of the Hupa. C'niversity of California Publications, American Archrology and Ethnology, I, no. l.-IIupa Texts, idem, I, no. 2.
    ${ }^{2}$ The Morphology of the IIupa Language, idem, III.
    ${ }^{3}$ The Phonology of the IIupa Language.-P'art I, idem, v, no. 1

[^5]:    ${ }^{1}$ Compare Hupa teittesuen he carried, and menilxes you Finished, with Kato tetesgin and benullkes.

[^6]:    ${ }^{\prime}$ This sound has for its equivalent in other dialects $c$ ( $\operatorname{sh}$ ). Cf. Hupa hwa sun and hwe I, ME, with Kato ca and ci.

[^7]:    1 The opening of the glottis is of course brought about by a separation of the vocal processes. The pitch at the end of the vowel is lowered. The closure of the glottis is more probably brought about by the movement of the epiglottis so as to cover the glottis as in swallowing. A similar glottal action no doubt produces the fortis series.

[^8]:    ${ }^{1}$ The pairs $\bar{u}, e$, and $a u, a$, are represented in Kato and other Eel river dialects by $c\left(y, e^{\circ}\right.$, and $a g, a^{\circ}$.

[^9]:    ${ }^{1}$ The hiatus in this case does not seem to be due to a full glottal stop, but to a lessening of the force of the breath. It is very likely brought about by the disappearance of $t c$-. The lengthening and diphthongization which take place in the case of the second form are probably due to the coalescing of $y$ with the preceding vowel.
    ${ }_{2}$ In other dialcets a sound ( $t c$ ) which almost certainly corresponds to this is regularly used when the object bas not been mentioned or is unknown.

[^10]:    ${ }^{1}$ In one of the Eel river dialeets the bringing home of a deer is narrated as follows: yingingin he started carrying; yitcsgin he carried along; yiningin he arrived carrying. Here we have $g$ (corresponding to Hupa $w$, $s$, and $n$ used with the same stem, expressing the exact shades one would expeet in Hupa.

[^11]:    ${ }^{1}$ That the form with $L$ is due to a final aspiration and that with $L$ to glottal action seems reasonable. The cause of this, if not due to vanished suffixes, must be looked for in accent.

[^12]:    ${ }_{96}$ Note the omission of the prefix $a$-when the object stands direetly before a verb of saying or thinking.
    97 un-the form $a$ - takes when followed by $n$; -niL- indirect object of 2 d per. sing. Compare -xō $L$ in axōtcitdenne (below). These indirect objcets are really adverbial phrases containing a postposition rendered in full by witu you.
    98 dō- negative prefix; -muk- pronominal prefix; -k̃i- post-position AFTER; -na- prefix over THE
     possession. The literal meaning of this phrase is said to be, you did not carry after it in your HAND.
    ${ }^{99}-n a$-iterative prefix. Compare akitdenne (see note 93), employed of the first occurrence.
    ${ }^{109} x \bar{o} d j$-probably for $x \bar{o} t c$ RIGHT, EXACT, tc having become dij because of their change from final to initial position.
    $101 x \bar{o}$ - possessive prefix; -dje minn.
    102 -dac verbal root TO WASTE AWAY.
    ${ }^{103} n \bar{o}$-prefix denoting a position of rest on the surface of the gronnd; -niü- 2 d modal required by -n̄̄-; -xuts verbal root To rass througir the all.
    $104^{104} \bar{o}^{\varepsilon} n$ verbal root to Jumb, To aluilt. As is usual with Hupa verbs, the root defines the kind of act without reference to the fact of its beginning or ending, which is expressed by prefixes. Class IV con. 2, past def., 3 d per. sing.
    $105-x \overline{0}$ - prefix of unknown meaning; -un verbal root To rus, used of dual and plural only; compare yëllané (p. 155); class I, con. 1, past Jef., 3d yer. dual.
    $106 y \bar{z}$-deictie of the third person when not a Hupa adult; -kyū-1st modal prefix used when the object is not known or not definitely named; -yan verbal root to eat; class $I$, con. 1, past def., 3a per. sing.
    107 -neL-contraction for -nūwi $L^{-}$, of which the prefix evidently has referenee to the completion of the act; class II, con. 1, past def., 3a per. sing.

    108 xa-prefix indicating PURsuti or SEARCH (the form xai-is due to the subject not being an adult Hupa); teñ-probably a contraction for $-t \bar{u} w i n ̃$-; -en verbal root to look; class $I$, con. 1, past def., 3a per sing.

    149 -xō- object; -L 3 d modal; -tsan verbal root TO see, To Find; class II, con. 4, past, 3a ler. sing.
    110 min -pronominal prefix; -nai- post-position A ROUND; -tai verbal root apparently connected with
    la HAND. It was explained that the wings had teeth on them; these the bird drove into the tree with great force.

    11 da-prefix Position IIGHER THAN THE EARTH; -natī- indicating a position perpendienlar as regards some plane; $-\varepsilon a$ - verbal root TO HAVE POsition; $-\ell$ suffix denoting repeated acts.
    112 tce-prefix out of; -kin- prefix used of acts completed, the means being exbausted; -its verbal root to shoot; class $I$, con. 2, past def., 3d per. sing.
    113 nit- bossessive prefix; -tsitctukanáue THE QUIVER OF FISHER-SKIN; - $n a$ - prefix over The surface OF THE GROUND; -we verbal root TO CARRY.

[^13]:    ${ }^{28} y a-\S 15.3 ; n$ - action accompanied by another action $\S 17.5 ; d u-\S 17.3$; nuku то blow.
    ${ }_{29} k!\bar{u} n$ ANGER; - $t$ attainment of a state § 20.1.
    ${ }^{30} u$-§ 17.2 ; wa-§ 18.2; nuku TO BECOME.
    ${ }^{31}$ Perhaps containing callead, $\bar{\square} a$ man.
    ${ }^{32}$ yāku Canoe; - $t$ motion into.
    ${ }^{33} a$ indefinite pronoun; wa-§ 18.2 ; goqu TO pUSIr.
    ${ }^{34} d u$ - HIS; $a x a^{\prime}$ PADDLE; $-y i^{\prime}$ possessive suffix $\S 10$.
    ${ }^{35} y \bar{\epsilon}$ refers to action preceding; $-s$ probably stands for $h a s$ THEY.
    ${ }^{36} w u-\S 15.4 ; d z \hat{\imath}$ - TO COME TO § 18.6 ; gīt TO DO.
    ${ }^{37}$ ca IIEAD; -na probably AROUND, NEAR.
    ${ }^{38}$ wu-§ 15.4 ; di-inchoative § 18.3 ; s/it TO COVER.
    ${ }^{39} w u$ - § $15.4 ; l$-frequentative $\$ 18.4$; x̣ac To DRIFT.
    ${ }^{40} d c k \bar{i}^{\prime}$ FAR OFF; $-d \bar{e}$ motion thither.
    ${ }^{11} L \bar{e} q$ ! one; six $=$ one counted upon five.
    42 ya-demonstrative; djin 11 AND ; -kāt UPON or ACROss, probably the two hands lying upon each other; $q a$ AND; $d \bar{e} x$ TWO.
    ${ }^{43}$ Probably $a$ indefinite pronoun; $k \mathrm{~A}$ on; $t$ motion to; ayu demonstrative compound.
    ${ }^{4} a$ indefinite pronoun; o- $\S 17.2 ; d z \hat{\imath}-$ TO COME TO BE $\S 18.6 ; g \bar{z} t$.
    ${ }^{45} y \bar{u}$ demonstrative: $l$-frequentative $\S 18.4$; tit TO DRIFT ASHORE; -ku verbal noun $\S 20.3$.
    ${ }^{45} a$-indefinite pronoun; $0-\S 17.2 ;-s i ̂$ simple statement of an action $\S 18.1 ; t \bar{u} u$ TO SEE.
    ${ }^{47} q$ !āt! ISLAND; $k$. 4 on; q! AT.
    ${ }^{43}$ Probably $a$ indefinite pronoun; sî simple statement of fact (see note 46 ); $y u$ demonstrative.
    ${ }^{49} q$ la probably mouth; -yi possessive suffix $\S 10$.
    ${ }^{50} a$ indefinite pronoun; $\dot{d} a$ AROUND.
    ${ }^{51} a$ indefinite pronoun; $0-\S 17.2$; $l$ - frequentative $\S 18.4 ; t A q$ ! TO DR1FT.
    $52 y u$ demonstrative; q!at! ISLAND; da AROUND; q! AT.
    ${ }^{53} k a$ - TO CAUSE TO DO $\S 15.2$; wa-§ 18.2 ; djêl TO ARISE.
    ${ }^{54}$ Strictly winter.
    ${ }^{55} a$ indefinite pronoun; yēs ON ACCOUNT OF, or $y \bar{e}$ plus $s$ for $h .1 s$ THEY.
    ${ }^{66} w u-\S 15.4 ; t i$ то BE .
    ${ }^{57} 1$ am unable to analyze this word. kit may be the prefixed auxiliary.
    ${ }^{58} w u-\S 15.4 ;$ ta TO SLEEP; - $x$ distributive § 19.4 .
    59 tcuc-perhaps reflexive $\S 11 ; s$ - single statement of action $\S 18.1$; ta To SLEEP; $t$ suffix indicating purpose §20.1.
    ${ }^{60} a$ indefinite pronoun; $-n$ WITH.
    ${ }^{61} u$-active prefix $\S 17.2$; $d z \hat{\imath}$ - TO COME TO BE § 18.6; gīt TO DO.
    $62 d u$ - H1s; tcūn DREAM; -î possessive suffix after a consonant $\S \S 3,10$.
    ${ }^{63} y e$-demonstrative; $a$ indefinite pronoun; tcūn To dream.
    ${ }^{6 t}$ qox occurs both as adverb and as post-position.
    $65 a$ indefinite pronoun; gāq To REACH; -tc intensive suffix $\S 7$.

[^14]:    ${ }^{66} d u$ - HIS; $k \bar{k} k$ ! YOUNGER BROTHER; -h.As plural for terms of relationsinip.
    67 ye demonstrative; $a$ indefinite pronoun; $y a-\S 15.3 ; \rho-\S 17.2$; si-simble statement $\S 18.1$; qa то say.
    ${ }^{68}$ Probably $c$ - reflexive; $i$-you; $d a$-inchoative § 18.3 ; qế To stт; -dê imperative suffix or particle § 22.2.
    69 yäku CANOE; ŷ probably DOWN INTO.
    ${ }^{70} \mathrm{ka}$ - TO CAUSE $\$ 15.2 ; y \bar{\imath}$ - YE; $t$-frequentative § 18.4 ; ga TO LOAD.
    71 yên THERE; dê motion toward.
    ${ }^{72} h a$ US; ya- § 15.3 ; $k u$ - indlefinite $\S 15.6$; gwa- (for $g u$-) future § 15.5 ; tan тO GO.
    ${ }^{73}$ Kanést is the modern Tlingit word for cross (Lieut. G. T. Emmons believes it to be a corruption of Christ. The consonant eluster st does not sound like Tlingit); ca mountain.
    ${ }^{74} c a$ HEAD; $k i ̄$ TOWARDS; nax NEAR, or from NEAR BY.
    75 xix To GET; -tc intensive suffix § 7.
    ${ }^{76} y a-\S 15.3 ; w a-\S 18.2 ; t A n$ TO HEAD.
    ${ }^{77} \mathrm{wu}$ - § $1 \overline{5} .4 ; c$ - reflexive; gē into; di motion to.
    ${ }^{78}$ hasdu-THEIR; cayína ANCHOR; -yi possessive suffix.
    79 hīn WATER; -q! INTO.
    ${ }^{80} a$ indefinite pronoun; $n a$ - action accompanied by another $\S 17.5$; $t i$ stem; -tc intensive suffix.
    $81 a$ indefinite pronoun; nax NEAR, or FROM NEAR BY.
    ${ }^{82}$ ríx To GET; -tc intensive suffix § 7 ; -î participle; -ya verbal noun § 20.2, 4.
    ${ }^{83}$ After LAx $q!\bar{u} n$, the word tāt winter should be understood.
    ${ }^{84} u$-§ 17.2 ; xe то САмр.
    $85 y a-\S 15.3 ; d j \hat{\imath}$ - RAPIDLY $\S 17.1 ; n a$ - AT TIE SAME TIME AS $\S 17.5 ; d a$ - inchoative $\S 18.3 ; h e ̄ n$ TO STAND.
    86 tc emphatic sulfix (?).
    ${ }^{87} a$ indefinite pronoun; xan post-position indicating notion to the neighborhood of some person; PURPOSE.
    $88 y a-\S 15.3 ; s$ - probably stands for $h A s ;$ ga- wHEN $\S 17.4$; qox TO GO BY CANOE; -ayu demonstrative.
    89 yu demonstrative; ca mountain.
    ${ }^{90} a$ indefinite pronoun; datcūn post-position, perhaps containing da AROUND.
    ${ }^{91} y u$ demonstrative; $y a-\S 15.3 ; w a-\S 18.2 ; q a$ TO SAY.
    92 ya§ 15.3 ; yi-second person plural; sa-indicative § 18.1 ; ta $n$ to steer.
    ${ }_{93} d e ̂$ motion toward.
    ${ }^{94} y \bar{a} k u$ Canoe; $k . \imath l(?)$; si- indicative § 18.1 ; ga or $g a k u(?)$.
    ${ }^{95} a$ indefinite pronoun; $k a$ - TO CAUSE $\S 15.2 ; w a-\S 18.2 ; t i$ TO BE.
    ${ }^{96}$ ga subordinating prefix § $17.4 ; d u$ - § $17.3 ; s$ - indicative $\S 18.1 ; k u$ TO kNOW; -t purpose § 20.1.
    ${ }^{97}$ wu- § 15.4 ; qox TO GO BY CANOE; $-n$ conjunctival suffix preceded by $\bar{o}$ in harmony with the $o$ before $x$ § 3; § 19.3.

[^15]:    ${ }^{1}$ See also § 17.1, p. 235. All references in § § $14-27$ refer to the Skîdegate Texts, Bulletin 29, etc.

[^16]:    1 Gāxa appears to have been originally a verb meaning To BE WEAK (see § 19.1), but here it is made a verb over again just as if it were a noun.

[^17]:    ${ }^{1}$ [Nos. 2-4 might be classerl with the locative suffixes described in § 22.-FID.]

[^18]:    ${ }^{1}$ References in this section indicate page and line in John I. Swanton, Haida Texts (Publications of the Jesup North Pacific Expeditioh, vol. x), except that references preceded by B indicate page and line in John R. Swanton, Haida Texts and Myths (Bulletin 29, Bureau of American Ethnology).

[^19]:    $52 x i t=$ sten above referred to (50); -gin probably the continuative $-g A \bar{n}$; -dal the auxiliary.
    ${ }^{53}$ gāt TO MOVE RAPIDLY; gĭ mOTION DOWN into the water; -gA $n$ temporal suffix.
    ${ }^{54} q \bar{a}^{\prime} d j \imath$ is used both for hair and for head.
    ${ }^{55} d A^{\prime} \tilde{n} a t$ contains the connective at. It means very much the same thing as $a t$, but is a stronger form.
    ${ }^{j 6} a i$ is the contracted form of $g a i$.
    ${ }^{57} g \bar{z}$-classifier indicating shape of blanket; -gil motion LANDWARD.
    ${ }^{58} L$ - shape of human being; -L!xa Motion toward.
    ${ }^{59}$ di objective personal pronoun of the first person, used as the possessive; xa $\tilde{n}$ Face; -ga possessive suffix.
    ${ }^{60} L$ !- action with HANDS; -gîl TOWARD TIIE LAND; - $d a$ auxiliary TO CAUSE; -añ continuative suffix.
    ${ }^{61} l$-- shape of MAN; $g \bar{\imath}$ swimming on Water; -gîl Motion Landward.
    ${ }^{62} \dot{d}^{\prime} x a n a$ NEAR, is also used independently as a connective; -geal the auxiliarv meaning to become or to COME to BE; gai the infinitive-forming connective.
    ${ }^{63}$ gai- FLOATIVG ON the water; -gid MOTION DOWN INTO the water.
    ${ }^{64} l$ - HUMAN SHAPE; - $L$ ! $x a$ MOTION TOWARD.
    ${ }^{65} l a$ personal pronoun of the third person singular; $g i$ the connective $T 0$.
    ${ }^{66}$ tc!ît TO SHOOT; -ř̄t TO BEGIN TO do.
    ${ }^{67} x A \bar{n}$ FACE; $g i$ TO or AT.
    ${ }^{68}$ gidjî to GRASP, SEIZE; -ḡ̄l TO BECOME; -da the auxiliary TO CAUSE; $L$ - IIUMAN SHAPE; skit CONTACT, - an temporal suffix.
    $69 t c!\bar{\imath}=t c!i t$ тO SHOOT; -ga the auxiliary TO BE; -sti $\hat{a} ' \bar{n}=s t \hat{n} \tilde{n}$ Two; gai the connective.
    ${ }^{70} l a$ objective pronoun of the third person singular; $l a$ subjective pronoun of the first person singular gēêl TO BECOME; - da TO CAUSE.
    ${ }^{71}$ Also the word for spruce.
    ${ }^{72}$ gia TO STAND; -gā̃ the contimuative suffix.
    ${ }^{73} q a$ TO GO (one person); -x̧ia QUICKLY; -l MOTION UPWARD.
    ${ }^{74} d j z^{\prime} \tilde{n} a$ also an adjective meaning a long distance, FAR.
    ${ }^{75} x A n=$ the adverb stiLL, YET.
    ${ }^{76}$ wa the demonstrative pronoun tilat; gui TOWARD (with motion).
    ${ }^{n 7} t!a$ - shape of CURVING TREE; skît TO PUT; $-g A n=-g A \tilde{n}$ the continuative suffix.
    ${ }^{i s} g{ }^{\prime} d j \hat{\imath}$ TO SEIZE; -ḡ̄l TO BECOME; -da TO CAUSE; lga-shape assumed by a branching object, referring here, either to the top of the tree or to the shape assumed by the man as he climbs off from it.
    ${ }^{79} g u$ connective THERE, referring to the cliff which is understool; ga connective in; xél Hole; -gAn past-experienced-temporal suffix.
    ${ }^{80} q a$ TO GO (singular); -tc!̂̀ MOTION INSIDE of something.
    ${ }^{81} L$ an indefinite pronoun or adverb; gut the conncetive Witil or Together.
    ${ }^{82} x e \bar{e} t$ DOWN; gi To.

[^20]:    ${ }^{83} s \bar{\imath}$ (from sa) UP; gi TO.
    ${ }^{84} q a$ TO GO (singular); -la motion UPWARD; -lîn potential suffix; ai the connective gai, which turns this all into an infinitive.
    ${ }^{85}$ gao to be wanting; $\underline{g}_{A} \tilde{n}$ negative modal suffix after the adverb $g_{A} m$ not which stands at the very beginning of the sentence.
    ${ }^{86} \mathrm{ga} \mathrm{NN}$; xan the adverb meaning right tiere; hoo, the connective.
    ${ }^{87} \dot{l}=l a$ the personal pronoun of the third person singular, subject of the verb; $k!\bar{o}^{\prime} t u l$ To Die; -liñ potential suffix.
    ${ }^{88} t!a l A^{\prime} \tilde{n}$ subjective personal pronoun of the first person plural; -gan the temporal suffix.
    ${ }^{89}$ tc! $a^{\prime} a n u$ FIRE or FIREWOOD; - $g a$ auxiliary TO BE; -da auxiliary TO CAUSE; -gA $n$ temporal suffix.
    ${ }^{90} d \bar{a} i$ TO GIVE FOOD; -în the continuative suffix; -x̂id TO START TO GIVE.
    ${ }^{91} L!-$ used of TRAVEL BY CANOE, several going together; $d a=d a l$ to go; -xid to start to go; ai the connective gai.
    ${ }^{92}-A \tilde{n}$ the continuative suffix; -gAn temporal suffix.
    ${ }^{93}{ }_{i}^{L} L$ ! personal pronoun of the first person plural; g $\bar{e} t g a$ TO BE UNABLE (perhaps compounded of gēt TO BE LIKE or in that condition + ga TO BE); -da probably the anxiliary to CAUSE; géd to be in tuat CONDItIon; -A $n$ past-inexperienced-temporal suffix.
    ${ }^{94} g \bar{e}^{\prime} t g a$ TO BE IN SUCH AND SUCII A CONDITION; -I, motion of boarding a canoe; $-d a$ the auxiliary meaning to CaUSE.
    ${ }^{95}$ na hoUse; gai the connective.
    ${ }^{96} u^{\prime} n g u$ contains $g u$ AT, THERE.
    ${ }^{97}$ Lxu- BY creeping; qa to go (singular); -gō̃̃ rather aimless motion on land; -di presents the action as just taking place; -gAn temporal suffix.
    ${ }^{98}$ hao is a connective placed after $l a$ for emphasis; $t c!\hat{\imath} t-\mathrm{By}$ SIOOTING; qa MOTION;-t!Al motion DOWNWARD.
    ${ }^{99}$ gai floating; -giñ on the sea; qa'odi the connective before which temporal suflixes are dropped.
    $100 \bar{\imath}^{\prime} l \imath \tilde{n} a$ A MALE BEING.
    ${ }^{101}$ gandjîlgā'gi DANCING-BLANKET; -da the auxiliary meaning TO CAUSE, and here to have been put on by somebody else.

    102 lta'nlgia the RING itself; qal ALDER; -da the auxiliary to CAUSE, the whole evidently meaning cedarBARK RING DYED WITII ALDER or upon which alder has been placed. The last -da means that it had been put upon this man by somebody else.
    ${ }^{103} L \bar{u}$ CANOE is object of following verb; dA $\tilde{n}$-to accomplish by pulling; $g \bar{\imath}$-shape of canoe; dal motion; -L!xa MOTION TOWARD; -sga MOTION TOWARD THE SEA; -gan temporal suffix.

    104 qa motion of one person; - L!xa motion toward; -sga motion toward tile sea; -gan temporal suffix.
    ${ }^{105} \bar{\imath} L$ ! objective pronoun of first person plural; -ga connective то.
    ${ }^{106} q a$ MOTION (singular); -sga MOTION TOWARD THE SEA.
    107 kit- action with the voice; lgul verb-stem indicating an action lasting some time, covering consider able ground, different phases of a question, etc.

[^21]:    ${ }^{108}$ The stem of this is probably hal $A^{\prime}$, which is also used as an interjection.
    109 gai floating; $-\hat{i} \tilde{n}=-g \hat{i} \tilde{n}$ ON The SEA; $-x_{A} l$ the auxiliary TO TELL.
    ${ }^{110}$ Compare with $n A \tilde{n} \bar{i}^{\prime} l i \tilde{n} a$ in the fourth line from the bottom on $p .280$. The suffix $-s$ makes the indefinite form definite.

    11 tc!ît- BY SHOOTING; gāt TO MOVE QUICKLY; gi MOTION UNDER WATER; -siñ the auxiliary to Wish.
    ${ }^{112}$ gwao verb-stem.
    ${ }^{113} L!a$ the objective personal pronoun of the third person plural; sta the connective from.
    ${ }^{114} q a$ TO GO (singular); -id is probably contracted from the auxiliary -xid TO BEGIN.
    ${ }^{115}$-gia probably the suffix indicating motion straight through to the object; -gan temporal suffix.
    ${ }^{116}$ gai the connective the.
    117 hailaw $=$ hailu то Destroy; perhaps related to the name for the being that brings pestilence, Hailī'las.
    118 sis means the open expanse of sea; in taking the conncetive gai the final $s$ is dropped.
    ${ }^{119} \mathrm{gai}$ the connective the.
    ${ }^{120} L \bar{u}$ - BY CANOE; is stem; -L!xa MOTION TOWARD anything; -gîl MOTION LANDWARD.
    ${ }^{121}$ hay $\hat{i}^{\prime} \hat{n}$ an adverb always used when something falls out differently from what was expected. In
    this case the rest of the clause, which naturally bolongs with it, is omitted and its sense left to the hearer.
    ${ }^{122}$ djîl $\imath^{\prime}$ really, actually; is strengthened and emphasis placed upon it by the conncetive hao.
    ${ }^{123}$ djiz' $\bar{l} a$ FAR, an adjective depending upon the preceding noun lga COUNTRY.
    $124-i n$ the past-experienced-temporal suffix.
    ${ }^{125}$ IIao refers to all of the story preceding, which it connects with this sentence; $L a n$ an adverb depending upon $g \bar{e}^{\prime} d a ; \vec{a}^{\prime} \operatorname{sgai}\left(=\bar{a} s\right.$ or $\left.\bar{a}^{\prime} d j \hat{\imath}+g a i\right)$ a demonstrative referring also to the preceding story; at connective witit, of, etc. Gäalgala'ndagai probably has the same stem as the verb treated of under note 107; gai the connective.

[^22]:    ${ }^{1}$ Fifth Report of the Committee on the Northwestern Tribes of Canada (Report of the 59th Meeting of the British Association for the Advancement of Science, 1889, 877-889).
    ${ }^{2}$ Dr. A. C. Graf von der Schulenburg, Die Sprache der Zimshian-Indianer (Brunswick, 1891).
    ${ }^{3}$ Tenth and Eleventh Reports of the Committee on the Northwestern Tribes of Canada (Reports of the 65th and 66th Meetings of the British Association for the Advoncement of Science, 1895, 583-586; 1896 586-591).
    ${ }^{5}$ Tsimshian Texts (Bulletin 27 of the Burean of American Ethnology, Washington, 1902).
    ${ }^{6}$ Eine Sonnensage der Tsimschian, Zeitschrift fur Eithnologie, 1908, 776-797.

[^23]:    ${ }^{1}$ Notwithstanding its defects, I have adhered for the Nass dialect to the spelling used in previous publications.

[^24]:    ${ }^{1}$ Figures refer to page and line of F.Boas, Tsimshian Texts (Butlctin of of the Bureau of American Ethnology); figures preceded by E S, to F. Boas, Tsimshian Texts, New Series (Publicatious of the American Ethnologieal Society, Vol. III, 1910).

[^25]:    ${ }^{1}$ References preceded by ZE refer to the Zeitschrift für Ethnologie, 1908.

[^26]:    ${ }^{1}$ This particle is classed more properly with those given in § 13.

[^27]:    ${ }^{1}$ l.xa- all ( $\$ 10$, no. 93 ); tranclku independent form; $L$-connertive of numerals ( $\$ 23.6$ ).
    ${ }^{2}$ Same form in singular and plural (§41).
    ${ }^{3}$ hîs- to pretend ( $\$ 10$, no. 79 ) ; dzóq to camp; -s suffix ( $\$ 17$, no. 6) required by hiss; L-connective of predicate and subjoct (§ 23).
     the singular of smadi.
    ${ }^{5}$ ui-great ( $\S 10$, no. 73 ); heth many (almost always used with the prefix wi-).
    ${ }^{6} q^{\prime}$ (tm-only ( $\$ 10$, no. 11§); $l={ }^{\prime \prime} \bar{c} l$ one flat thing ( $\S 57$ ); $L$ - connective of numerals.
    ${ }^{7}$ wi-great ( $\$ 10$, no. 73 ); gan tree, lug.
    ${ }^{8}$ wĭ great; lij-in (verbal prefix [§ 9, no. 29] ); nô'ó hole; - $L$ predicative connective.
    ${ }^{9}$ ts'äun the inside; in combination with nouns the prefix $t s^{\prime}$ em- is used to designate the ingide ( $\$ 11$, no. 152 ); -t probably possessively its.
    ${ }^{10}$ wì great; d $d^{\prime} E x$ large.
    ${ }^{11} n$-demoinstrative (?); L probably connective.
    ${ }^{12}$ Yerbal noun, here designating the place where something happens ( $\$ 59$ ).
    ${ }^{13}$ The prefix $g \cdot i t s^{\prime} E L$ is not known in other eombinations; $i^{\prime} \bar{e}^{\prime} \hat{e}$ (singular), qui'ó (plural), to go; -del 3 d person plural ( $\$ 53$ ) ; - $L$ connective.
    ${ }^{14} x$ - demonstrative (?); $L$ - probably connective. This conjunction seems to appear here doubled.
    ${ }^{15}$ hwitp house; -dēt their, - $g$ e invisible ( $\$ 20$ ).
    ${ }^{16}$ wi-great; qalk•si-through ( $\$ 9, n o .24$ ); nú'ó hole; -m adjectival conneetive.
    ${ }^{17} n L$; see note 11; $k \cdot ' \bar{e}$ then; $t$ transitive subject, 3 d person (§ 48).
    ${ }^{18} h \bar{o}-\mathrm{in}(\S 9$, no. 29); si- to eause ( $\S 13$, no. 164 ); meL to burn; -det they; - $L$ connects predicate and object.

    19 lit 3 d person pronoun, oblique case (§ 54).
    ${ }^{20}$ U $a^{\prime} \bar{a} x k^{\prime u}$ (singular), $t x a^{\prime} o b x k^{2} u$ (plural), to eat (intransitive verb); -det they.
    ${ }^{21} \mathrm{~A}$ compound the elements of which are not quite clear (compare txanétku all); also qane-hwila always (§ 10 , no. 120).
    ${ }^{22}$ Particle indicating that one action is past when another sets in; also verbal noun (§59).
    ${ }^{23}$ naku long, temporal and local.
    ${ }^{24}$ huil to do; -del they.
    ${ }^{25}$ a gencral preposition ( $\$ 67$ ); - $L$ indefinite connective.
    ${ }^{26}$ lō- in; dzöq to camp; -det they.
    ${ }^{27} w \overline{\text { - }}$ - large; $t s \cdot$ Em- inside of (§ 11 , no. 152).

[^28]:    ${ }^{66}$ The introductory $t$ - of the demonstrative is the subject of the transitive verb; HE.
    ${ }^{57}$ For $l \bar{c} t-L$.
    ${ }^{58} \bar{c} m$ good; used here as a periphrastic exhortative: IT WOULD BE GOOD IF WE - (§ 65).
    ${ }^{59}$ dEp plural of transitive subject (§48).
    60 ( $l^{\prime}$ 's (plural $d$ ' $s d d^{\prime} e^{\prime} s$ ) to strike ( ( 82 ).
    ${ }^{61}$ dz' $a g$ nose; plural qa-dz'ag (§ 43 ); -m our.
    ${ }^{62} n L k^{\cdot \cdot} \bar{c}$ (note 17) appears here divided by the future particle dEm.
    ${ }^{63}$ iLiíé blood.
    ${ }^{64}\left({ }^{4}{ }_{p} p\right.$ mant we rub it (§ 48) (subjunctive).
    ${ }^{65}$ drix.e. surface, outer side.
    ${ }_{66}$ tq'al-against (§ 9, no. 35); hēt (plural hathē't) to stand.
    ${ }^{67}$ lit oblique case, 3 d person pronoun; $-g \cdot \hat{e}$ absent (beeause the outer side of the tree was invisible to the speaker).
    ${ }^{68}$ huil to do; -dct they; - $g^{\circ} \hat{\text { e absent. }}$
    ${ }^{69} \bar{a}^{\prime} d^{\prime} i k \cdot s k u$ (plural $\bar{a} d{ }^{\prime} a^{\prime} d l^{\prime} i k \cdot s k u$ ) to come.
    $70 k^{-1 i l q}$ 'al- around; man to rub (transitive verb).
    ${ }^{71}$ tsion (plural la'mdzix) to enter.
    $72 w_{i}-h e^{\prime} / t$ many (see note 5 ); usually used with adjectival connective - $m$, not with numeral connective - $L$ (§ 22 2 ).
    ${ }^{73}$ lqंal-against; gwa'luk to dry.
    ${ }^{74}$ asa'e (plural as'isa'e) foot.
    ${ }^{75}$ sem-very ( $\$ 15$, no. 168 ); bagait- in middle; $d$ 'a to sit ( 11 sed to express the idea of to be in a position, for round objects.
    76 sinn or moon.
    $77 k$ sax to go out (probably related to $k$-si- ont of [§ 8, no. 8]).
    ${ }^{i 8} L g \overline{0}-$ a little; $k^{\prime \prime} \bar{a}$ - really; wi-great; t'és large (almost always combined with wī-); t probably close of sentence.
    ${ }^{79} d \pi-a q L k u ; a q L k u$ to attain. The prefix $d a$ may be the same as in de'ya hesays thus ( $\S 49, d$ ).
    ${ }^{80}$ göu (plural dóq) to take (§46).
    ${ }^{81}\left(\bar{\delta}\right.$ - in; haL along ( $\S 9$, no. 50 ); $t{ }^{\prime} a q$ (plural $t^{\prime} E x t^{\prime} a^{\prime} q$ ) to twist; $-L$ connects predicate with object.
    ${ }^{\star 2} t^{\prime} E m$ - prefix indicating certain parts of the body; probably from $t^{\prime}$ a $\bar{m}$ sitting ( $\$ 33$ ).
    ${ }^{83}$ See note 21.
    ${ }^{84}$ lī-in; d'ep-downward ( $\S 8$, no. 4); d $\bar{\pi} L$ to put.
    ${ }^{85}$ See note 8; nanó'ô is here plural.
    ${ }^{86} \bar{\sigma}-\mathrm{in} ; \bar{a} m$ (plural $a m^{\prime} \bar{a}^{\prime} m$ ) good (§42).
    ${ }^{87} g a^{\prime} \hat{t} t$ (plural qapa'ôt) mind, heart.

[^29]:    ${ }^{58} g \bar{e} i p$ to eat something. We should expect here $t g \overline{e x}^{\prime} i p$ ofet smax".
    89 smue ${ }^{*}$ venison; - $t$ its; -gê absent.
    ${ }^{20} t^{\prime}$ uk' to forget; -det they; - $L$ connective.
    ${ }^{91}$ hwil to do; -lft they; -(f) $\hat{f}$ absent.
    ${ }^{92}$ huagait- way off; $k^{\prime} u L$ - about; drus to go; tet they.
     -tet they.
    
    ${ }^{95}$ dē-also (precedes transitive subject): nexma' $x$ to hear.
    ${ }^{96}$ ïéé (plural Ló'j) to go (§46).
    
    ${ }_{98}$ huit $L a$ where in the past.
    99 lö- in (namely, inside the whirlpool); tron (namely, on the surface of the water); dep downward; yuk to legin; -let they.

    100 (in-in; d'ep-down; hit to place upright: hétku to be placed upright, to stand (§ 17).
    ${ }^{101}$ aL dEm to the future-, final sentence ( $\$ 559,67$ ); i. e., to the future swallowing of the whirl pool.
    
    ${ }^{103} q^{\prime}$ am only; $k^{\prime} \bar{c}{ }^{\prime}$ one flat or round thing.
    ${ }^{104} \mathrm{~g}$ aLLu to spear; the preceding $t$ is the subject, the terminal - $L$ conneate predicate and object.
    ${ }^{105}$ 'Terminal $t$ either pronom or clove of sentence.
    106 tsagrem-shoreward; dí'mgan to haul.
    ${ }^{107}$ meitku (plural $t e-m a ' t h \cdot u$ ) to save (§ 45).
    ${ }^{108}$ bax-up along ground ( $\$ 8, n o .1$ ).
    109 ts'em- the inside of (nominal prefix).
    ${ }_{130} y u k$ - beginning; t.ciôxku to eat (plural) (see note 20); -En causative suffix.
    ${ }^{11}$ See note 103. Here $q^{\prime} a m k^{\prime} \bar{\epsilon} t$ is used as an attribute, not as a predieate, hence the connective -am instead of $-L$.

[^30]:    1 ada'og story: -Em connection (§ 22).
    $2 a^{\prime} u t a$ porcupine; -gao absen (§ 20)
    ${ }^{3}$ nin! i'? that (§56); -sgE (§ 25).
    4 la when (§59).
    ${ }^{5} k s \bar{u}^{\prime o}$ fall; -gao absent (§20).
    ${ }^{6}$ a preposition (§67).
    ${ }^{7} t!^{\prime} \dot{a} a$ (plural wan) to sit (§46); -sgE (§ 24).
    8 txan! $\bar{\imath}^{\prime}$ all (contains the particle $t \times a-$ entirely $) ;-8!E(\$ 24)$.
    ${ }^{9}$ From yats to kill many; ya'ts'Esk the kılling (§ 17, no. 2) ; the terminal-Esga stands here for asga IN.
    ${ }^{10} n A$-separable possession ( $\$ 55$ ) ; ga-distributive plural, the towns of the various kinds of animels; ts':Em-inside (§11, no. 152); ts'ab town; -t his; gao absence.

    11 da conjunction ( $\S 66$, no. 2).
    12 § 59.
    ${ }^{13}$ di on (his) part (§ 15, no. 167).
    ${ }^{14} t!\bar{t} 0$ to sit; $-\& g E$ § 25.
    ${ }^{15} w_{\bar{\imath}-\mathrm{great}}(\S 10$, no. 73 ) ; medi'ok grizzly bear.
    ${ }^{16}$ a preposition ( $\$ 67$ ); absent conjunctive form ( $\S 28$ ).
    ${ }^{17} n$-separable possession; di- on his part (cf. note 13 ); ts'ab town.
    $18 d \approx A$ weakened statement, WIIEN it MAY HAVE BEEN (§ 66, no. 3).
    ${ }^{19} w^{\bar{z}}$-great (§10, no. 73); g $\mathfrak{l}^{\prime} m s E m$ winter; -gao absellce.
    ${ }^{20}$ Conjunction (§ 66, no. 1 ).
    ${ }^{21}$ gani- all (§ 10, no. 120).
    ${ }^{22}$ groantg to touch (i. e., here, fell); -s!. connection (§§ 24, 25).
    ${ }^{23}$ wāos rain.
    ${ }^{24} g \cdot i k$ again (§15, no. 169).
    ${ }^{25} l \bar{u}$ - in (§9, no. 29); láwa'l to drip; no connective after $l$ (§ 29).
    ${ }^{26}$ lô'gaksg to be wet (fur, skin).
    ${ }^{27} n$-separable possession; $l \bar{l}$ fur, hair of body; - $t$ his; -gao absence.
    ${ }^{28}$ sEm-gal very (§ 15 , no. 178).
    ${ }^{29} l u$ - in ( $\$ 9$, no. 29), relating to giod mind; hdoxg annoyed.
    ${ }^{30}$ greod mind.
    ${ }^{31}$ sga-across ( $\S 9$, no. 36 ); nag long; here apparently a verbal subordinate construction: at arRoss long being the rain.
    32 wros rain; the - $t$ is a difficult directive ending, which is used very frequently, and for which no adequate explanation has been given.

[^31]:    ${ }^{67}$ lăom hak! $\hat{t}^{\prime}$ o back fur ( $\$ 22$ ).
    ${ }^{68}$ This verb has always subjective pronouns (see § 49).
    ${ }^{69}$ Here indicative, therefore $-u$ objective pronoun with third person object ( $\$ 50$ ).
    ${ }^{70} \mathrm{sem} \mathrm{r}^{\prime} \mathrm{a}^{\prime} \mathrm{g}$-id chief (see § 33 ).
    ${ }^{n} h_{\bar{\mu}} \circ$ to untie. Here indicative construction in place of imperative.
    ${ }^{72} d E d a^{\prime} k t$ bands; $-u \mathrm{my}$; - $t$ (see note 32 ).
    ${ }^{73}$ yagai however (§ 15 no. 174).
    ${ }^{71} a^{\prime} \lg \mathrm{gE} \operatorname{1:ot}(\S 15, \mathrm{no} .180$; § 63).
    ${ }^{75} n E s g a^{\prime}$ to mind; -lgE conncctive ( $24 \mathrm{Bl2}$ absent).
    ${ }^{76}$ ges preposition, definite form before pronoun desiguating human beings (§ 28 ).
    ${ }^{77}$ a wul because ( $\$ 67$, no. 11).
    ${ }^{78} \mathrm{wi}$ - greatly ( $\S 10, \mathrm{no} .73$ ); gat- $g^{\prime} a \cdot d$ strong (a compound of $g \cdot a d$ PERson).
    ${ }^{79} k$ ! $a$ - exceedingly (here used as superlative [ $\left.\$ 10,10.106\right]$ ).
    ${ }^{80}$ nexno ${ }^{\prime}$ to hear; no connective after vowels ( $\S 29$ ).
    ${ }^{81} k$ !abe the little one, poorly ( $\S 10$, no. 113), also plural to tyu-small.
    ${ }^{82} \bar{a}^{\prime} d z E k$ proud.
    ${ }^{83}$ lagauk-from the sides of the house to the fire; klaxs to kick.
    8s ts!em- the inside; $n$-place ( $\$ 12$, no. 157 ); tak fire.

[^32]:    ${ }^{1}$ A grammar of the Kwagiutl Language, Transactions of the Royal Socicty of Canada, 1888, II, 57-105.
    ${ }_{2}$ Sixth Report, Report of the British Association for the Advancement of Science, 1891, 655-668; also Eleventh Report, Ibid., 1896, 585-586.
    ${ }^{3}$ N. s., 11, 708-721.
    ${ }^{4}$ Annual Report for 1895, 311-737, particularly 665-731.
    ${ }^{5}$ Vol. IlI, Kwakiutl Texts, by Franz Boas and George Hunt. Leiden, E. J. Brill, 1902-1905. Vol. X, Part1, Kwakiutl Texts, Second Series, by Franz Boas and George Hunt. Leiden, E. J. Brill, 1906. Vol. V, Part 2, The K wakiutl of Vancouver Island, by Franz Boas. Leiden, E. J. Brill, 1909. Kwakiutl Tales, by Franz Boas. Columbia University Contributions to Anthropology, Vol. II.

[^33]:    § $\$ 4,45$

[^34]:     exclusive.
    58 hōxu- то SPLIT; - $x^{-\varepsilon} \imath d$ inchoative; -ōx prenominal consonantic demonstrative 2d person.
    ${ }^{59}$ atex́xu- TO HUNT SEA-MAMMALS; -ats! $\bar{e}$ RECEPTACLE ( $\$ 36$, no. 184); até wats!ē IUNTING-CANOE; -x postnominal demonstrative $2 d$ person; -sEnu ${ }^{\varepsilon} x^{u}$ prenominal possessive exclusive.
    ${ }^{60} \mathrm{~g} \cdot \bar{\imath}$ CHIEF; $g \cdot \bar{i} g a m \bar{e}^{\varepsilon}$ CHIEF, perhaps chief among others (§ 21, no. $7 a$ ); -ēx postnominal demonstrative 2d person.
    ${ }^{61}$ wuL-TO QUESTION; -sō passive ( $\$ 35$, no. 159); -sE ${ }^{\varepsilon}$ we prenominal indefinite.
    $62 t!E m$ - TO SEW WOOD WITH CEDAR-WITHES; $t!E^{\prime} m^{\varepsilon} y \bar{u}$ (for $t!E^{\prime}$ mayū SEWING-INSTRUMENT [§4]; - $s$ HIS; $-\bar{e}(\S 50.12) ;-x \bar{c} s$ prenominal possessive 3 d person.
    ${ }^{63}$ See note $33 ;-x s$ (§ 64).
    ${ }^{64}$ See note 58; -āe (§ 64).
    ${ }^{65} n \bar{e} l-$ TO TELL; -sa (instrumental, § 60) ABOUT.
    ${ }^{66} d E w^{-\prime} x$ CEDAR-WITHES, CEDAR-TWIGS.
    67 hā occurs only in imperative forms; $-g \cdot a$ imperative ending ( $\$ 66$ ).
    ${ }^{68} a x$ - TO DO, TO TAKE; $-x^{-\varepsilon} \overline{1} d$ inchoative ( $\$ 26$, no. 90 ); $-x$ prenominal consonantic object.
    ${ }^{69}-a$ in visible and indefinite (\$59.2).
    
    
    ${ }^{72}$ See 17 ; -t!a, HoWEVER (§ 27, no. 101).
    ${ }^{73} g \bar{e}-$ LONG; $g \ddot{a}^{\prime} l a$ from $g \bar{e}$ and $-\bar{a} l a$ (§ 26, no. 92); -xs (§ 64).
    ${ }^{74}$ See note 64.
    ${ }^{75} d a$ то таке; $-l a(\$ 26$, no. 91$) ;-x a$ prenominal vocalic objcet.
    ${ }^{76}$ See note 69 ; here without indefinite $-a$, beeause he carries the material, so that it is now definite.
    $77 \S 63$, subject of the subordinate clause agrees with the principal clause, therefore $-\delta$ after the $q a$.
    ${ }^{78} t s!\bar{o}^{\varepsilon}$ To GIVE; $-\bar{e}$ after $q a ;-s$ instrumental.
    ${ }^{79}$ See note $30 ;-\bar{c} d a$ vcea'ic pronominal subject.
    ${ }^{80} a L$ - to break, to crack; $-x^{\cdot \varepsilon}$ S across; $-a$ to endeavor with reduplication and hardened consonant (see p. 498); -xa voealic prenominal object.
    ${ }^{81} \varepsilon m a$ Wilat; $-s$ possessive; $-\bar{e}$ demonstrative.
    ${ }^{82} x a^{\prime} n L$ - VERv; -la (§ 26, no. 91); -g•il REASON (§ 36, no. 176); -a interrogative; -s possessive; -k postnominal demonstrative 1 st person.
    ${ }^{83}$ tELqu- WEAK.
    ${ }^{84}$ ह$y \bar{a}^{\prime} l a q$ - To SEND, always with instrumentalis.
    ${ }^{85} \mathrm{selp}$ - TO TWIST; - $\bar{\varepsilon} s$ ON BEACII (§ 22, no. 45).

[^35]:    
    ${ }^{87} t$ ! $E m$ - TO SEW BOARDS; $-r^{\varepsilon} \bar{\imath} d$ inchoative ( $\$ 26$, no. 90).
    ${ }^{88} d z \hat{i} \kappa^{*-}$ - TO RUB; -gEmd FACE (§ 23, no. 54 ; also § 24, no. 85; § 20, no. 2); -sa prenominal intransitive vocalic.
    ${ }^{89}$ gwE ${ }^{s} l \bar{e}^{\prime} k \cdot G U M$.
    90 See note 3 ; -x $\bar{e}$ objective possessive 3 l person; owner and subject same person.
    ${ }^{91} t!E m$ - TO SEW BOARDS; $-\overline{e^{\varepsilon}}$ (§ 36, no. 161); $-\bar{\epsilon}$ demonstrative.
    ${ }^{92}$ la, see note $30 ;-E m$ (§ 2 亿, no. 103).
    ${ }^{93}$ gwa-stop; -āla continuative ( $\$ 26$, no. 92).
    $94 \stackrel{g}{g} \cdot \bar{z}^{\prime}$ gamé $\bar{e}^{\varepsilon}$ CHEF (see note 60 ); -sa possessive prenominal vocalic.
    
    ${ }^{96}$ hë тHat (see note 24); -Em (§ 27, no. 103).
    ${ }^{97}{ }_{L} \bar{c} g-$ NAME; $-E m$ nominal suffix ( $\$ 36$, no. 193); -sa definite possessive ( $\$ \$ 49,59$ ).
    ${ }_{98}$ Reduplicated plural (\$42.5).
    99 Prenominal 2d person visihle.
    100 L -future; -En I.
    $101 x \bar{e}^{s} l$ quartz; -ba point ( $\$ 21$, no. 31); -la nominal; $-x$ postnominal, $2 d$ person, visihle.
    102 harpoon.
    103 Periphrastic, 2 d person visible, consonantic $(\$ 848,59)$.
    104 The sulject changes, hence the $-\delta$ follows the verb.
    $105 \mathrm{sEk}-\mathrm{to}$ SPEAR; -la continuative; -söx with this, $2 d$ person, visible ( $\$ \S / 48,59$ ); -ra ohject.
    106 Stem guè ${ }^{2} \cdot$ -
    $107-\varepsilon_{1 n}$-wis (§ 28, no. 104).
    ${ }^{108}$ Lé $g$ - NAME; -Em nominal suffix; reduplicated piural.
    109 menl-SATIATED; -ōsEla (?); -as PLACE OF-.
    110 menl -satiated; -éqala To feel like- (§ 23, no. 81).
    $111 g \cdot \bar{o} k u$ HOUSE; -L future; - $a \overline{0} s$ THY, invisible $2 d$ person possessive ( $\S 48$ ).
    ${ }^{112}-x s \bar{e} g \cdot a$ Front of house ( $\$ 23$, no. 52 ); -L future; - $\bar{\varepsilon} s 2 d$ person, prenominal possessive (§ 48 ).
    $113-L$ future; $-\bar{e}$ demonstrative.
    $114-L$ future; $-\bar{e} s 2 d$ person, prenominal possessive.
    115 tö'qul-DISH; -īt IN HOUSE; -aōs (see note 111).
    116 hal-TO KILL (Hë'ldza ${ }^{\varepsilon} q^{u}$ dialect); -ayu iNSTR UMENT.
    112 q!ula LIFE; - ${ }^{s}$ sta WATER (§ 22, no. 39).
    118 See note 13.
    113 -sxä тоотн (see p. 478, no. 62).
    120 xut-TO CUT BLUBBER; -ayu INSTRUMENT.
    121 sEku TO CARVE; -sx'ä THOTH; -Lfuturゃ; -ōs THy, postnomine

[^36]:    1 Wilkes Expedition, Ethnography and Philology, 562-564. See also Transactions of the A merican Ethnological Socicty, II, xxiii-clxxxriii; llale's Indians of Northwest Imerica and Vocabularies of North America; with an Introduction by Alhert Callatin.
    ${ }^{2}$ Grundriss der Sprachwissensehaft, $\mathrm{H}, 254$ 256. Vienna, 1882.
    ${ }^{3}$ Notes on the Chinook Language, A merican A nthropologist, 55-63, 1893; Chinook Texts, Bullctin 20 of the Bureau of A merican Ethnology, 1894: Kathlamet Texts, Bulletin $2 f$ of the Burcau of A merican Ethnology, 1901; The Vocabulary of the Chinook Langıare, A merican inthropologist, n. s., v1, 11S-147, 1904.

    4 Morphology of the Chinook Verb, American A nthropologist. n. S., I, 199-237, 1900.

    - Preliminary Report on the Language and 11 ythology of the U'pper Chinook, A merican A nthropologist, n. s., IX, 533-544; Wishram Texts, Publications of the American Ethnological Society, II, 1909.

[^37]:    1 See above.

[^38]:    ${ }^{1}$ References in the rest of this section relate to E. Sapir, Wishram Texts (rol. II, Publication Amer. Ethnolog. Society).

[^39]:    ${ }^{1}$ Evidently the original significance of this word is QUickly; for instance, ai'aq nō'ya (if you tell me to go) I GO QUICKly, i. e., I can go.

[^40]:    ${ }^{79}$ See note 31 . $k$ - personal noun.
    ${ }^{80}$ See note 41. Presumably with directive $-f$ - TO COME, which is strengthened by the ehision of $q$ ( $\S 6.3$ ).
    ${ }^{81} n$-aorist before vowel; $-i$ - masculine subjeet; $k$ is a prefix. The origin of the suffix is not clear.
    ${ }^{82} \ddot{a}$ rhetoric lengthening of $\bar{e}$ (see notes 43,72 ).
    ${ }^{83} \bar{e}$ - masculine pronoun; $-L a$ - neuter possessive; $-L^{5} a$ stem BODY.
    ${ }^{84} n$-aorist; $-i$ - third person masculine intransitive subject referring to the soul; - $L$-neuter object, referring to the owner of the soul or life; -gEn probably for -gEl ON ACCOUNT OF (§25.4); -g-probably stent; -ago AROUND, or part of stem; -x usitative.

[^41]:    ${ }^{1}$ Stem - $\bar{e} r t$ ONE; feminine $a \bar{e}^{\prime} x t$ : neuter Lēxt: plural tēxt; forms indicating human beings $\bar{e}^{\prime} x a t$, a $\bar{\epsilon}^{\prime} x a t$, Lér rat, tér xat.
    ${ }^{2}$ Stem-tcrum: the preceding - $k$ - (heard here generally $-q$-) probably on ; $n \bar{e}$-transitional maseuline (§ 17).
    ${ }^{3}$ naika 1 , independent personal pronoun; used here to intensify the possessive pronoun in the following noun.
    ${ }^{4}$-q!ē $y o ̄ t$ OLD PERSON; t-plural; gE-my; -îkc plural, human beings.
    : This form is not otherwise known.
    ${ }^{6} q a$ - a very frequent verbal prefix in Kathlamet, either transitional, or a slurred form of aqa THEN contracted with transitional $i-$; $t c-$ ILE, transitive subject; $i$ - H1M; this verb may correspond to Chinook tciā́xuwalick He IIElped IIER Ning (Chinook Texts 144.3).
    ${ }^{7}$ Laxanakcō'ngut is a Nehelim town, ealled in that language $N \in \operatorname{Nöl}^{\prime} k a ;$ perhaps derived from ongut a small bay with steep hanks, and $L \bar{a}^{\prime} x a n \bar{e}$ outside.

    * $i$ - maseuline; -L $\bar{a}$-indefinite possessive; -lxam town, from stem -lx. The weuter or indefinite possessive pronoun refers here to the indefinite ancestor whose name is not stated. From the same stem is formed télram, with $t$-plural prefix.
    ${ }^{9}$ Sten probably -kot ( Iower (hinook-ko); no- transitional, third person plural; -rua- reflexive after $\vec{o}$ vowel; -koa stem; -x usitative.
    ${ }^{10}$ Demonstrative, indicating human beings (see \& 44).
    ${ }^{11}$ Demonstrative plural, referring to tqua house.
    12 Without possessive pronoun this noum has the stem -qu $L$; with possessive pronoun the vowel is dropped. It has always the plural prefix $t-;-L a-$ refers to the same person as the possessive in $i L \bar{a} \bar{a}^{\prime} l x a m$ (see note 8 ); -pa at (\$55).
    ${ }^{13} y a^{\prime} \dot{x} i, w u^{\prime} x i$. Laxi demonstratives (§4).
    ${ }^{14}$ Numeral; for human beings the form la'ktikc is used.
    ${ }^{15} w a^{\prime} p \bar{l}$ night; L-indefinite pronoun; -pōl night, dark; -max distributive plural.
    16 nō-, igō- transitional third person plural (§17); -xui-reflexive, used apparently in this verb only in the plural; the $u$ is introduced after preceding $\overline{0}$; stem $-u \bar{e}$ TO DANCE; always ending with $-l$ expressing repetition, or -tck expressing probably an inchoative ( $\S 31$ ); -r usitative.
    ${ }^{17}$ This is the most common conneetive And TIIEN (see note 6 ).
    18 ni - maseuline transitional; -krim, accented, -gem to say; -r usitatire.
    ${ }^{19} L$-indefinite; -xa-reflexive; the stem does not oecur in any other place in the available material.
    ${ }^{20} a$-future; - $L$-indefinite; - $x$-reflexive; $-\bar{\epsilon}$-him; - $t$-coming; -lōtcx to look on; $-a m$ to go to--; $-a$ future.
    ${ }^{21} i g o \bar{o}$ transitional third person plural (§ 17 );-x-reflexive changed to -x̣i-after preceding $-0-;-L o \bar{x} \circ$ to think; -a-it suffix expressing rest.
    ${ }^{22} q \bar{a}$ where; -mta suffix, not free: WHENCE, WHITHER.
    ${ }^{23} \mathrm{Lq}$ enclitic particle, MAY BE.
    24 a-future; - $L$-indefinite; - $t \bar{c}$ to come; -mam for $-a m$ after vowel To ARRIVE ( $\$ 29$ ); -a future.

[^42]:    ${ }^{25}$ Perhaps related to -Lōro- to think (see note 21 ); compare mxLō'ruan tci q!oá'pix do you think it is NEAR? 26.5.
    ${ }^{26}$ Demonstrative adverb (see § 44).
    ${ }^{27} n a$-locative prefix ( $\S 40$ ); -qēlēm stem for a place name south of ('olumbia river; Tqēlē'muks tie people of Naqélēm (nehelrm), the Tillamook.
    ${ }^{2 s} t$ - plural; -iā'- his; -k! $\bar{l} l a k$ roasted, dried salmon; -îx adverbial ending; where there are their roasted salion, the native name of Clatsop. In the Clatsop dialect the name lä'tsep has the same meaning; lā- their; -tsep roasted, dried salmon.
    29 igō-transitional and directive; -pôl Nignt; -pōnem it is always night (see § 8).
    ${ }^{30}$ again corresponding to Lower Chinook wert.
    ${ }^{31} q \bar{q}^{\prime} q$ layak the middle of a tuing.
    ${ }_{32} w$ - nominal prefix (\$ $1 \overline{7}$ ); $\bar{u}$ - femininine; -pōl Night; -pa AT, in.
    ${ }^{33}$ Onomatopoetic particle verb.
    ${ }^{34} i g \bar{o}-$ transitional intransitive third person plural; $-x$ - reflexive; -oa-changed from $o$ after $\bar{o} ;-x$ то mo.
    ${ }^{35}$ igugou- third person plural before $k$ sound (§ 19); -qēwit TO REsT; -x-it suffix (§ 29).
    ${ }^{36} L$-indefinite; -qagélak wom.s.
    ${ }^{37} a s, a c$ connective conjunction, sometimes used for while.
    ${ }^{38} n \bar{n} L!$ A little; $n \bar{n}^{\prime} l!i x *$ adverb.
    39 iL- indefinite transitional; - $\overline{0}$ - directive; -qōptit To sLEEP.
    ${ }^{40}$ nearles, near by; also q!oǘpir almost.
    ${ }^{41}$ Stem -ktelill.
    ${ }^{42} q i L$ - sre note 6 ; $-\gamma$ - reflexive; -qo-itq to arise.
    ${ }^{43}$ tān What; lān who; tū̀nki something.
    ${ }^{44}$ igé- transitional third person masculine; - $-x$ - reflexive; - 0 - directive; $-x$ то in.
    ${ }^{45}$ iLgi- IT IIM ; -l- is probably the prefix to (§ 25); stem -tcemaq To HEAR; the terminal -aq may also be a suffix.
    ${ }^{16}$ An onomatopoctic particle.
    ${ }^{47} i$ - masculinc; -cí'qé DOORWAr; -pa At.
    ${ }^{18}$ A particle verb (see p. 46).
    ${ }^{99} i$ - transitional; - $q$ - some one; -ntc inclusive plural; - $t$ TO COME; - $x$ TO DO; - $a m$ TO Arrive.
    ${ }^{30}$ nirrua corresponds almost pxactly to the German "doch;" here it might be translated anywar.
    ${ }^{\text {al }} a$-future; -ntc- I TIIEA; -u dircetive; -qōtcq plural;-qōyutcq TO AWAKEN; -Em distributive; EACH ONE (?); -a future.
    ${ }^{52}$ ilkit-IT THEM.
    ${ }^{53}$ Perhaps qān Quiet; distributive qanema; -katix alverbial suffix; compare Chinook ia'rkati right there; q!oä́pkati quite ne.ar.
    ${ }^{54}$ igo- transitional third person plural; -x̧ou-rcflexive after $0 ;-q o-i t q$ To Arise.
    ${ }^{55}$ igoxoa-see note 54 ;-latck plural; -lāyutck to Arise; this word contains the inchoative -tck, and may be the stem -l To move,

[^43]:    ${ }^{56}$ itgō- they them; -gel after $\bar{o}$ changed to -gui; stem -ga to take.
    57 t-plural; tgū- THeir; -qamatcr Arrow.
    ${ }^{58}$ iq $L$ - SOME ONE HM, -ō- dircetive; -lxam to say.
    59 Onomatopoctic particle verl.
    ${ }^{60}$ Imperative of transitive verb without subject; $\bar{a}$ - feminine oljeet; $-x$ то 10; $-a$ future.
    ${ }^{61} a$-feminine; -tō $L$ FIRE.
    ${ }_{62}$ Probably $i$ - transitional; $L$ - IT; -k indicating preceding transitive subjeet; -a- Iner; $-x$ to ino.
    ${ }^{63}$ Probably from the stem -ēlx place, country.
    ${ }^{64} \bar{e}^{\prime}$ wa thus; distributive $\ddot{a}^{\prime}$ wimax (?)
    $65 i$ - masculine; -ctō- their two sides, relating to the following dual noum face; -qu-ilax largeness.
    ${ }^{66} s$ - dual; -ia $\bar{a}^{\prime}$; his; -rôst face, eyes.
    ${ }^{67}$ La JUST LiKE.
    ${ }^{68}$ In Chinook ôkLE'mèn is used for Moon. After the death of a man named $K^{\prime} L E^{\prime} m E n$, whose guardian spirit was the moon, the Kathlamet disearded the word akLE'mEn, which corresponds to the Lower Chinook form, and used aka'im instead (see Lkaemu'ks Kathlamet Texts 27.3). The word at this place corresponds to the plural of the Lower Chinook, and should read perhaps Lklemena'ks (see Chinook Texts 245.18); the ending -tē like (see § 55).
    ${ }^{69} \mathrm{igu}$ - transitional third person plural; -goa-inserted before stem in $k ;-k$ im Tor say; see note 18.
    ${ }^{70}$ Stem -qctrē’ Lan.
    ${ }^{11}$ al-future before vowels (§ 17); $i$ - HE; -lx- US; -gēt coming to; -pq into; -a future.
    ${ }^{72}$ tci interrogative particle.
    
    ${ }^{24} i$ - transitional; lgemc- IT YOU; -t TO COME; -qoēm TO GIVE FOOD; -am to Arrive.
    ${ }^{75}$ An exclamation.
    ${ }^{26}$ Stem-gé'pi $x$ L.
    ${ }^{77}$ Demonstrative, see § 44.
    ${ }^{78}$ igi- transitional intransitive; -xEl reflexive on befalf of themselves; -ō- directive; -tcxam to go to SEE.
    ${ }^{9} t$ - plural pronun; -iñ- his; -maq the act of shooting.
    so iqtēl-somebody them on him; -o- directive; $-x$ тo do, to make.
    ${ }^{81}$ Perhaps better $g \bar{o}-p a^{\prime}$ there at.
    $82 i$ - masculine; -0-directive; -maqt To die, singular.
    ${ }^{83}$ Both words contain the adverbial ending -irp.
    ${ }^{84}$ From a stem -qe to GO UP; -wulrt UP.
    8s itgi- They him; -xE'lemuṛ used here as a transitive verb; more commonly intransitive itixe'lemuṛ THey at, in reference to him; stem -mux.
    ${ }^{80}$ See note 20 ; -rēlōtcx to Witness a dance; ō- third person plural: gétaxelōtccé is nominal, probably the ones who had their witnessing; $g$ - nomen actoris; $i$ - masculine; -ta theirs.
    ${ }^{87}$ See note 2; étcxam the conjurer's song that is sung; -pa at.
    ${ }^{88}$ Lā- THEIRS; -yūlema SUPERNATURAL being.
    ${ }^{89}$ In Lower Chinook $\bar{a}^{\prime} n q a t \bar{e}$.

[^44]:    1 Roland 13. Dixon and Alfred L. Kroeber, The Native Languages of California, in A merican Anthropologist, n. s., v, 1-26.

[^45]:    1 Verbal stems of the second class $(\S 5, b)$, like the words themselves, tend very strongly to begin and end with surds. The larger number also of this elass have $a, o$, or $u$ for their vowel.

[^46]:    ${ }^{1}$ niséki hesā'timenmapem, literally, our WHAT-NOT-SHALL-DO (our nothing shall do), instead of WE SHALL DO NOTHING, CAN DO NOTHING.

[^47]:    ${ }^{1}$ In the northwestern dialect the possessive is the same as here; but in the southern form there seems to be a distinct tendency to its partial or complete abandonment. It there frequently becomes reduced to $-k$, and in the most southerly of all the dialects seems to disappear completely, the subjective form of noun or pronoun being used instead.

[^48]:    ${ }^{67}$ mo'mna TO THE WATER; mo'mi is WATER. The terminal euphonic $i$ is dropped always before loca-

[^49]:    

[^50]:    130 basā'kömostsū'mdi ON THE END OF THE STAFF. Basā'kö staff; -m the connective; ostsú'mi the end,

[^51]:    II should be pointed out that in the Fox Texts $l$ and $t, g$ and $k, b$ and $p$, often interchange. This is due to the peculiar nature of $b, 1, g$. Dr. Jones has simply tried to record the sounds as he heard them when taking down the stories. Wherever such fluctuation oceurs, the actual sound pronounced was undoubtedly $b, d, g$. As an example we may give wap $A$ wabA To Look $\Delta$.-T. M.

[^52]:    ${ }^{1} t$ serves as a connective in an inanimate relation, and will be mentioned again.

[^53]:    From here to p. 793, addition by T. Michelson.

[^54]:    ${ }^{1}$ From p. 772 to here, addition by T Michelson.

[^55]:    ${ }^{1}$ From p. sist to here, addition by T. Michelson.

[^56]:    ${ }^{38}$ ici initial stem THUS (§ 16); -we- variant of $w$ (from $\bar{a} w A$ [§ 16] by § 12); -n- (§ 21);-e- (§ 8); -gusign of the passive (§ 41); $\ddot{a}-w \bar{a} t c i(\S 29)$.
    ${ }^{39}$ sasag-reduplicated form of s.g-an initial stem (§ 16), as in note 15 ; -f- as in p.Ag.i-beside pagi- тo STRIKE; -ni-(§ 34);-gi locative suffix (§ 42).
    ${ }^{40} 0 \ddot{a}$-temporal particle; tetepi- a collateral form of tetep- (\$ 16), an initial stem denoting movement in a CIRCLE (cf. pemi-and pem-); ne'ka- (§ 19) as in note 2;-u' apparently a glide (§ 8); āwātci termination of the conjunctive mode ( $\$ 2 \xi$ ), showing that the subject is the third person plural animate, and the object the third person animate, singular or plural.
    ${ }^{41}$ Third person plural animate past subjunetive intransitive (\$29).
    
    ${ }^{43}$ A participial (see § 33).
    ${ }^{44} \ddot{a}-\bar{a} t c i(\S 29) ;-m$ - (§§ 21,37).
    ${ }^{45}$ For $\bar{a} p$ cf. $\bar{a} p \bar{o}$ (§ 24); the form is a vocative singular animate (§ 42); see also § 6 .
     plural (excl.) intransitive imperative (§ 31).
    47 ä'pemigi, explained in note 37 ; -liu verily.
    ${ }^{48}$ For ke-gunānā with prolongation of the final yowel as in -isäwā (see note 21 ); ke-gunāna is the pronominal sign showing that the subject is the third person singular animate, and the object the first person plural inclusive independent mode ( $\$ 28$ ); teci-variant of taci- (§ 16); -wene- as in note 3 s .
    ${ }^{49} \mathrm{An}^{i} \operatorname{sign}$ of the singular objective case singular animate ( $\$ 42$ ).
    ${ }^{50}$ See § 53.
    ${ }^{51}$ pwiwi-the negative of the conjunctive verb; it stands following the particles $\ddot{a}$ - and $w i$-, and before the verbal stems (see § 35.3); -gu-sign of the passive (§ 41); $\ddot{a} \quad a t t c i(\$ 29)$.
    ${ }^{52}$ A participial (\$33); pämi-for pemi-by reason of the change of vowel in the participle; pemi-(\$1ti); pahu-same as -pahō- (§ 19).
    ${ }^{53}-A n^{i}$ as in note 49; wī-s.s $g_{-}$- (§ 16).
    ${ }^{54} \ddot{a}-t c i(\$ 29)$; $-h$-a glide (§ 8 ); -u- jossessive pronoun $1 u 1 s$ (§ tis); for the omission of the suflix, see p. 852 .

    65 -gi locative suffix; -ni- as in note 39.
    ${ }^{56} \ddot{a}$ - temporal prefix; - $n$ - an instrumental particle (§ 21); -āmātc $i$ pronominal sign showing the subject to be the third person plural animate, and the object the third person, singular or plaral, animate, conjunctive mode ( § 29); mata to overtake (§ 16).
    ${ }^{57}$ nes- an initial stem meaning to slay ( $\$ 16$ ) ; $\ddot{a}-\bar{u} w a ̄ t c i$ as in note 5 fi.
    68 kici- an initial stem denoting completion (§ 16 ).
    ${ }^{59}$ ä-A mowätci(§ 29); kīc- (§ 25); kīck- (§ 10); -a-(§ 8);-h-(§ 21).
    ${ }^{\omega 0} \ddot{a}-\bar{a} w a ̄ t c i(§ 29) ;-h-(\S 8)$; see note 91 .

[^57]:    ${ }^{90}$ wätci- as in notes 21, 26, 30; meckwi-blood, same as meskwi (see § 9); -pa- as in tãtupagōni leaves; -ga- (§ 20); - ${ }^{-i}$ (§ 29).
    ${ }^{91} \ddot{a}-w a \bar{t} c^{i}(\S 29 ;)$-gä- (§ 20); -ci- for -cin- (§ 20); loss of $n(\S 12)$; $-h$ - presumably a glide (§ 8 ); apaskinani same as apackinani in ähapackinani-hāwātc above (see note 90).
    ${ }_{92}$ ämeskōuigi a variant for ämeskōwi $k^{i} ; \ddot{a}-{ }^{\prime} k^{i}$ (§29); meskō- for meskwi (note 90, § 12 near the end); -wi- (20).
    ${ }^{93}$ Plural of $t^{\prime} \nmid u p A g w^{i}$ (see $\$ \S 12,42$ ); -ps- as in wätcimeckwipAga*ki.
    94 See note 3.
    ${ }^{95}$ For ini ${ }^{2} \neq k w i t c i(\S 10)$; $\ddot{a}-1 c^{i}(\S 29)$.

[^58]:    1This view, expressed by Joctor Swanton, does not seem to be supported by the phonetic characteristics of other dialects. It has been pointed out before that the consonantic elusters beginning with the surd stops, $p, t, k$, do not occur in Ponca and Winnebago; while those with initial $s, s$, $h$, are quite common in these dialects. Winnebaga has a strong tendency to repeat the vowel of a syllable between certain consonantic clusters (see pp. 888, 923), but it foes not seem probable that this is an original condition from which the consonantic clusters of Dakota and Ponca have originated.-F. B.

[^59]:    ${ }^{1}$ Swanton hears here an indistinct vowel between the consonants of the cluster. This is true of a great many groups of two consonants.
    ${ }^{2}$ J. Owen Dorsey, The Comparative 1honology of Four Siouan Languages (Annual Report of the Smithsonian Institution for 1883, p. 923).
    § 4

[^60]:    ${ }^{1}$ These references indicate page and line in Vol. 1 X of the Contributions to North American Ethnology.

[^61]:    § 9,10

[^62]:    ${ }^{1}$ The form han has been classed by Dorsey with the articles (IX, p. 25 , footnote), while Swanton classes it as a continuative suffix, because it occurs not only with verbs, as stated before, but also after other parts of speech, especially after demonstratives; as, $e^{\prime}$ han then, tohan' when. These uses, however, agree with the use of articles.-F. Boas.

[^63]:    ${ }^{1}$ Probably in omu'ni one is represented as traveling about within a certain area, for the word for PRAIRIE OF LEVEL PLACE is obala'ye.

[^64]:    ${ }^{1}$ This attempt to reduce the bisyllabie words of Sioux to eompounds of two monosyllabicelements, eaeh ending with a vowel, does not seem to me quite suecessful. The unity of idea elaimed for the groups in -ka, -ta, etc., is not convincing. It seems to me more plausible that we are dealing here with stems ending in a consonant which are amplified by the terminal yowel $a$, so that the so-ealled contracted forms are rather the stems. There is good evidence that $k a$ is a suffix of very weak meaning, sinee many words oecur with und without it. I donbt, however, if this element occurs in lan'ka, yan'ka, yun'ka.-F'. Boas.

[^65]:    ${ }^{1}$ Comparative Phonology of Four Siouan Languages (Smithsonian Report for 1883, p. 924). Sce also $\S \S 21$ et seq.

[^66]:    With the demonstratives $e, h e, k e, t o$, this verb forms econ', hecon'。ke con, to hon (see \& 43). It thes not occur alone.
     (sce § 43). It does not occur alone.

[^67]:    ${ }^{1}$ See the Cegiha Language, note on page 534 .
    ${ }^{3}$ Infixed pronoun.

[^68]:    ${ }^{1}$ Occasionally the verbal forms expressing a lying position are formed with minthê, which belongs to the first class of verbs.

[^69]:    In this word the vowel is not a prefix.
    ${ }^{2}$ In this word, $p a$ - is not a prefix (see § 13 ).

[^70]:    $81 k a$ demonstrative, indicating something distant; $c$ "a sort, changed to $k^{*} e^{*}-l$ sulfix indicating motion.
    $82 a-$ prepositional prefix; $l$ suffix indicating motion.
    ${ }^{6} i$-prepositional prefix; ya cansative altered to ye; -la diminutive.
    ${ }^{s 4} l c$ demonstrative; -han continuative particle; $-l$ suffix indicating motion.
    ${ }^{85} \dot{s} a^{\prime} \mu a\left(a l \leqslant o s a^{\prime} p a\right)$ DIRTY OR BLACKENED, contracted to śab; ya causative; $-b a$ diminutive.
    ${ }^{66} a$-before $u$ - indieates that a cloud was coming accompanied by others, and thus indirectly plurality.
    ${ }^{87} n i$ - тнソ; -la diminutive.
    ${ }^{88} \mathrm{kmun}$ TO BUZZ OR HCM; ya cansative; -la intensive anxiliary.
    ${ }^{89}$ Duplicated to express the distributive.
    90 hin -indicates rapidity or suddenness of motion.
    ${ }^{91}$ Article used in referring to some past action or aforesaid person.
    sa to indefinite demonstrative.
    ${ }^{93}$ Although kik'su'ye is now used as a whole, it is probably to be analyzed in $k i-$ one's own; k'su stem: ye causative.
    ${ }^{91} i$ - prepositional prefix; te particle indicating something far off in time or space; -han continuative suftix; licin or $\overline{f r}$ really, TRULY; -han continuative suffix employed a second time.
    ${ }^{95}\left(t\right.$ - and $o$-prejositional prefixes; $\nu^{\prime} a$ TO Follow or PURsUE: ya auxiliary.
    ${ }^{96}$-han changed before $e$.
    ${ }^{97} e$ demonstrative; -han continuative.
    ${ }^{98} c$ demonstrative.
    ${ }_{99}$ This word contains -ti To, contracted to -t; ki-the dative sign; ya causative.
    100 hol contracted form of the adjective $\hbar o^{\prime} t a$ GRAY; ? $\neq a$ casative; -ta diminutive suff
    101 wan probably a prefix; ke an arixiliary.
    102 he demonstrative; -tan FROM, AFTER.
    ${ }^{103}$ he demonstrative; $e^{\prime} a ;-l$ suffix indicating motion; $-\bar{s}$ empluatie suffix.
    104 le demonstrative; han continuative particle; yu causative; -ta diminutive suffix.
    ${ }^{105}$ we-FOR ME.

[^71]:    ${ }^{63}$ UA $\tilde{n} k$ means MAIE HUMAN BEING; UA $\tilde{n} k \delta \delta^{\prime} k$ is generie name for HUMAN BEINGS, and secondarily for Indians. ( $h$ ) o-in'na is the nominalized form of the verb lst person $a^{\prime} \hat{i} n, 2 d$ person $r a^{\prime} i n, 3 d$ person $i n$, TO ACT, TO LIVE.
    ${ }^{64} h i d e^{\prime} k$ UNCLE; -waha'ra 1 st person plural of possessive pronoun, used for terms of relationship.
     yaki'sgê, 2d person $h i^{\prime} r a k i^{\prime} s g \hat{\epsilon}, 3 \mathrm{~d}$ person $h i k i^{\prime} s g \hat{e}$.
    ${ }^{66}$ See note 63.
    ${ }^{67} j a^{\prime}$ sgê How; kje future; -je interrogative particle. The whole expression has acquired a force in ordinary usage which makes it practically an exclamation.
    $68 j e^{\prime}$ sgê ha'nina THAT is NOT MY WAY; ha'nina is a possessive pronoun.
    ${ }^{69}$ güns HE CREATED; -gé a causal suffix, BECAUSE, FOR THAT REASON.
    ${ }^{70}$ An expression similar to $j e g \hat{u}^{\prime} n^{\prime} h i \bar{a}^{\prime} n A \bar{n} g \bar{a}$; gi has'adverbial force.
    ${ }^{71} p^{\prime} i n$ TO BE GOOD is often used as an auxiliary verb with the force of TO BE ABLE, CAN.
    72This means She must be related to Them; wa plural objective personal pronoun 3d person; -hi causative. It must not be forgotten that the causative is really an auxiliary verb and is often used as such. $-g u^{\prime} n i$ a temporal suffix implying a probability that is almost a certainty. The other suffix denoting probability, $-\delta g u^{\prime} n i$, bas no element of certainty in its meaning.

    74 we sHE SAYS changes to wa after a negative. The verb is irregular, 1st person hihe', 2 d person hise', ad person $h e$. The $h$ of he is always omitted. The $w$ preceding $a$ indicates that the subject of the principal verb and of $e$ is the same. If they had been different, the $e$ would have remained unchanged; nañku'ni is a contraction for $n A n k g u^{\prime} n i$, the suffix denoting sitting position and the suffix denoting probability. $K^{* *} u^{\prime} n i k$ does not actually say the above words, but the supposition seems so true to W'asjingéga, that jt almost amounts to a certainty, and therefore -gu'ni is used instead of $-s g u^{\prime} n i$.
    ${ }^{75} t^{\prime} e$ DEAD; wa THEM; hagi'gi I DID (see note 48); -ra THAT (see note 46 ); 1st person $t^{\prime} e^{\prime} h a$, 2d person $t^{\prime} e^{\prime} r a$, 3d person $t^{\prime} e^{\prime} h i$, тo kill.
    ${ }^{76}$ The short $e$ is changed to $\vec{a}$ on account of emphasis.
    77 See notes 74 and 43 .
    781 st person $h a^{\prime} k o \hat{n} \eta \hat{e}, 2 \mathrm{~d}$ person $h a^{\prime} r a k o ̂ n^{\prime} n \hat{e}, 3 \mathrm{~d}$ person $h a k o ̂ n^{\prime} n \hat{e}^{\hat{c}}$, TO FALL.
    
    ${ }^{801}$ st person $d u^{\prime} c$, 2 person $\delta u^{\prime} r u c$, 3 d persou ruć, то eat. The wa is indefinite.
    ${ }^{80 a}$ 1st person hi'ñkirujis, 2d person hi'niñki'mujis, 3d person hiñki'rujis.
    ${ }^{81}$ Goes with the preceding verb. $k^{*} i n$ auxiliary verb (from 1st person $h a^{\prime} k^{\prime \prime} \hat{n}, 2 d$ person $r a^{\prime} k^{\prime} \hat{i} n, 3 \mathrm{~d}$ person $k^{*} i n$, TO DO, TO MAKE; $n \notin, i^{\prime} n \notin, r \notin, i^{\prime} r \epsilon^{\prime}$, suffix used to indicate 3 person plural of almost all verbs. It is really an auxiliary verb. For $n A^{n}$ see note 43 . When suffixed to future, it makes the latter more indefinite.
    $\left.{ }^{82} g \hat{e}^{\prime}\right\} \hat{j} n i$ or $h e g \hat{e}^{\prime} j \hat{j} n i$ conjunction. The latter form is rarely found.
    Bs ĉun MANy, really an adverb; wahi- HE MADE THEM; gê causal suffix.

[^72]:    ${ }^{106}$ From $h a^{\prime} k j a$ BACK, and $j A^{n} n$ то LOOK; $n i$ negative particle; $A n^{\prime} j e^{\prime}$ imperative.
    ${ }^{107}$ ra for $r e$, which changes in the plural; from verb to GO; -wi is the sign of the plural, but is rarely used for the $3 d$ person. The usual form wonld have been ra'ire.
    108 1st person $h a^{\prime} s i, 2 d$ person $r a^{\prime} s i$, $3 d$ person $\delta i$, TO SAY, TO CALL oUT; -aka or $-A^{\prime} \tilde{n} k a$ is the walking or lying form 3 person singular.
    ${ }^{109}$ Interrogative pronoun.
    110 See notes 74 and 82 .
    ${ }^{111} \hat{c} \sigma^{\prime} w e$ In Front; - $\hbar j \hat{j} \hat{n}$ intensive particle; -nîñ $k$ diminutive.
    112 hoira'ćgê LEFT; $e^{\prime} j \bar{a}$ THERE.
    $113 h a k^{*}$ or hakja' IN BACK; hohu'ra TO COME FROM (nominalized).
     meaning to fall in, like the bank of a river; aji- a particle meaning mmediately, in the twinKling of an eye; -ke'ré an auxiliary verb, never appearing independently.
    ${ }^{115}$ An exclamation of a woman.
    $116 r u k A^{\prime} n A n$ adjective, GREAT, Mighty.
    ${ }^{117}$ ha preposition; $n i$ objective personal pronoun $2 d$ person singular; kara reflexive-possessive pronoun, nsed because the hare is related to $K^{*} u n i k a^{\prime} g a ; j i n$ stem of verb To ENCOURAGE; - $\boldsymbol{h}^{\prime}$ in intensive; -ga'jan a stop.
    ${ }^{118} d e^{\prime} e \hat{e}$ demonstrative of 1 st person; -résgê EvEN; for re see note 21.
    119 See note 23.
    $120 h a k o ̂ n^{\prime} n a \bar{a}$ THE FALLING; $j \hat{a}^{\prime} n e ̂ ́$ standing singular form of demonstrative $d e$.
    ${ }^{121}$ From wage' TO MEAN, and $a^{\prime} k \delta e ̂$ walking form of verb $3 d$ siugular.
    ${ }^{122}$ From he to say. The $e$ changes to $a$ in the plural; $i^{\prime} r e ́ 3 d$ person plural. Is always used as quotative in sense of IT IS SAID.
    ${ }^{123}$ re TO GO (see note 107) ; -gi WHEN.
    124 peć FIRE; ćcé THE EDGE.
    125 Used as an adverb, but really a verb; 1st pernon wa'giwê, 2d person hora'giwé, 3d person ho'giwê, TO GO AROUND AND AROUND.

[^73]:    ${ }^{1}$ The aneestors of the present Central and South Greenlanders (the Kalaaclit tribe) appeared in Greenland in the fourteenth century, but they must have separated more than a hundred years before that time from their fellow-tribes on the opposite sliores of Davis strait (G. Storm, Monumenta historica Norvegix, 76, 205; Thalbitzer III, 111-112, and IV, 208).
    ${ }^{2}$ H. Rink, in his "Eskimo Tribes" (Meddelelser om Grönland, XI, 1887-91), was the first to undertake such a comparison; Thalbitzer, I, 181-269 (Phonetic differentiations in the Esizimo dialects).
    ${ }^{3}$ This was tested by a Greenlander who had an opportunity to meet with some Eskimos of Baffin land. See Atuagagdluutit (the Greenlandic periodical), No. 1, pp. 2-3 (Godthaab, 1861).

[^74]:    ${ }^{1}$ The Danish Commission for the Dircction of Geological and Geographical Explorations in Greenland arranged for two investigations of the Eskimolanguage in Greenland,-first, in 1900-01, in West Greenland (see Meddclelser om Grönland, XXXI, Copenhagen, 1904), and again, in 1905-06, in East Greenland.
    ${ }^{2}$ Thalbitzer I, 237, 260, 262-265.
    § 1

[^75]:    ${ }^{1}$ Le Maître phonétique, 1905: Exposé des principes de l'Association phonétique internationale.Cf. Paul Passy, Petite Phonétique comparée (Leipsic et Berlin, 1906).
    ${ }^{2}$ In my ordinary transcription I have tried to avoid diacritical marks.

[^76]:    ${ }^{1}$ Mackenzie river, Petitot Vocabulaire, p. 7.

[^77]:    [ In Baftin land the old pronunciation of men was $t$; that of women and of younger men is $n$ (see p. 985).-F. B.]
    ${ }^{2}$ In some irregular plurals these suffixes, $-n$ ut -ne, really seem to be added to the full plural form; e.g., kikkut wно, plural kikkunnut (<kikkutnut) то whom, kikkunne (<kikkutne) in, at whom (plural). The above-mentioned regular endings may have been formed after the analogy of these "irregular" ones.

[^78]:    ${ }^{1}$ The original sound may still be traced in some words of the dialects of Ammassalik (kijcarma I a LoNe; -kajik [suffix] bad) and of Smith sound (Thalbitzer I, 192, 215).

[^79]:    ${ }^{1}$ The uvular position of the palate, whieh originally belonged to the end of the word, is anticipated in the base of the word (Thalbitzer I, 241-242).
    ${ }^{2}$ Ray nimxa THE LASHING OF THE HARPOON-SHAFT.

[^80]:    ${ }^{1}$ The abbreviations Al., C., Gr., Lab., M., stand respectively for Alaska, Coast of Hudson bay, Greenland, Labrador, Mackenzie river.
    ${ }^{2}$ 「erhaps the same word as Lab. kugrartipa Lifts UP IN His trousers, ete., which becomes more evident by comparison with Gr. quLlerpaa covers it (=Lab, kagvirtipa [Thalbitzer I, 230]=Al. kalucuqtaka [1. c., 231; Barnum 339]).

[^81]:    ${ }^{1}$ The abbreviations Al., Gr., Lab., M., stand throughout for Alaska, Greenland, Labrador, and Mackenzie river, respectively.
    ${ }^{2}$ sanik thus appears to be a derivative of the plural collective sannit.
    ${ }^{3}$ sancrpaa may have been formed after the analogy of $i^{\prime}$ maaerpaa to empty (TAKE [THE CONTENT] [ima] AWAY), cf. immerpaa fills it (with ima).

[^82]:    ${ }^{1}$ The prosecutive plural ends, in Southwest Greenland, in -ligut ( $=$ Labrador), which form is nearer to the Alaska-tihun (or tixun?) than is the north Greenlandie form.

[^83]:    I designate by "fourth person" the reflexive, the form expressing that the subject of the sentence is possessor.
    ${ }^{2}$ I have here hypothetically transeribed the paradigms of Barnum in accordance with my own spelling of the Eskimo language.

[^84]:    ${ }^{1}$ The dual endings are left out here (cf. § 26 ). The Roman numerals refer to the modes (se'e $\S 32$ ). §31

[^85]:    $1 a$ is the negative character in the third person singular, and the first, second, and third persous plural, of the rerhs of class iv: iserane he (se) not going in<iser-a-ne,
    but tikinnane (class in) he not coming.
    ${ }^{2}$ May be used without any suffix.

[^86]:    §\$38, 39

[^87]:    ${ }^{1}$-Lit, plural of -lik having, supplied with; in plural also -lect, leet; same as M. -lcrit, Al. -lixxin (Petitot LIV) (Barnum 41: lik, plural ligūt).
    ${ }^{2}$ qule UPPER one, in third person possessive qulaa $+i$ ituat inner one (i. e., the fourth finger, the forefinger).
    ${ }^{3}$ Plural of qute the upper ones (the hands or fingers as opposed to the toes).
    ${ }^{4}$ Corresponds to the Greenland ordinal arferyat the sixth.
    ${ }^{5}$ Cf. agga Two $=$ Gr. arlaa (ordinal).
    ${ }^{6}$ cikpaq, ef. ciku reste, retallle, Al. ciptoq it exceele, Gr. siwnecra surplus.

[^88]:    ${ }^{1}$ H. Steinthal, Charakteristik der hauptsächlichsten Typen des Sprachbaues (Neubearbeitung von Misteli, Berlin, 1893).

[^89]:    ${ }^{1}$ Katasasorujopuaq<haasasuk + ruju(k) POor wretch + yuaq Lattse. u>obefore $r$ and $y$ (§§ $10-11$ ). K . is the object of tinumissaraluarlono initarpaait.
    ${ }^{2}$ alliwog GRows, allineg verb abstract.
    ${ }^{3}$ ajormat mode ix of ajorpoq is unable to.
    stigumiwaa (= tinummiwaa) he takes him with his hand or into his arms. Suflixes: ssa(r) + aluaq + logo (mode vi).
    ${ }^{5}$ Allative of attit (only in the plural).
    ${ }^{6}$ ipi(ppaa) $+\operatorname{tar}(p a a)$ mode inf, third person plural.
    ${ }^{7}$ ila companion, fellow (house-fellow or place-fellow), third person plural possensive.
    ${ }^{8} o q a(r p o q)+s s a(w o q)$.
    ${ }^{9} u j a r u(k)+a<u(w o q)+\eta \eta i(l a q)$ mode vir.
    ${ }^{10}$ uni $(w o q)$ is $\mathrm{BIG}^{\circ}+s o q$ (mode VII) + ssuaq, in plural ssuit.
    ${ }^{11}$ pe thing, something $+\operatorname{niar}(p o q)+t o(q)$ mode vil + nik instrumentalis.
    ${ }^{12}$ ulikaut ( $p o q$ ) IS Filled + toq, plural tut, mode Vil.
    ${ }^{13} \operatorname{naak}(a \alpha)$ (conjugation II) $+\operatorname{sar}(p p a \alpha)$.
    ${ }^{14} a L L i(w o q)($ cf. note 2$)+\operatorname{sar}(p a a)+u m a(w o q)+$ Lono (mode vi) third person singular.
    ${ }^{15}$ tinu $(w a u)+\operatorname{sar}(p a a)$ mode III.
    ${ }^{16}$ nule $+e$ fourth person singular.
    ${ }^{17}$ oqa $(r p o q)($ see note 8$)+\operatorname{Fe\eta }(a \alpha)$ (conjugation II) + ssua $=$ ssauraa future tense, mode -IIr, third person singular.
    ${ }^{18} a j o(\imath p o q)+k a s i(k)(p o q)$.
    ${ }^{19}$ Imperative transitive singular (cf. note 6).
    ${ }^{20}$ Cf. note 6.
    ${ }^{21}$ tipusi(woq) TAKES HM TO HERSELF (e.g., as her foster-child) [cf. notes 4, 15] + ssa $+\operatorname{crup}(p u a)$, mode $x$, third person singular (as, since).
    ${ }^{22}$ arna $(q)$ woman $+q u a s a a(q)$ (obsolete) old.
    ${ }^{23}$ The transitive verb corresponding to the intransitive tipusiurol (cf, note 21).
    ${ }^{24}$ Locative singular <okkaq.
    ${ }^{26}$ ine place $+q a r(p o q)+$ Lune mode vi, fourth person singular.

[^90]:    ${ }^{26}$ Cf. note 23 , mode $\mathrm{x}+10$ and.
    ${ }^{27}<k a^{\prime} m a p(p o q)$ mode vi, fourth person plural.
    ${ }^{28}$ The object of an intransitive verb is set in instrumentalis ( Kiaciössummik).
    ${ }^{29}<$ torssoot (only in plural).
    ${ }^{30}$ torssoo( $t$ ) + ne (locative) $+i p(p \circ q)$ IS THERE $+\operatorname{ler}(p o q)$ BEGINS To, mode ir, third person singular.
    ${ }^{31} u l l a a(q)$ in the prosecutive.
    ${ }^{32}$ ani $(w o q)+\operatorname{ler}(p o q)$ mode xı, fourth person plural.
    ${ }^{33}$ Cf. note $23,+s s u(a a)$ mode 111 , third person plural.
    31 *anaawte a stick to beat with $+r a+$ toyo vi, third person singular.
    35 - qimme ( $q$ ).
    ${ }^{36}$ Cf. note $30,+\operatorname{tar}(p o q)$ mode x , third person plural.
    ${ }^{37}$ Lo AND indicates that they thrashed both Kaasassuk and the old woman.
    ${ }^{33}$ <ilapup (páa) mode fi, third person singular, MAKES it (or mim, her) a part (ila) of some other thing.
    ${ }^{39}$ anaaler $(p a a)+\operatorname{tar}(p a a)$ mode in, third person plural.
    ${ }^{40}$ a $\quad$ u $(w o q)$ сатCH $+\operatorname{miar}(p \circ q)$ mode xi.
    ${ }^{41}<\operatorname{tikip}(p o q)$ mode xı.
    ${ }^{42} a \eta u(w o q)$ [cf. note 40] $+\operatorname{sima}(w o q)$ mode v1.
    ${ }^{43} n u i(w o q)+s s u(o q)$ (future).
    ${ }^{44} q i y a(q)$ in the prosecutive.
    ${ }^{45}$ assak in fourth person possessive and instrumentalis plural.
    ${ }^{46} q a q i(w a a)+s s u(a a)$.
    ${ }^{47}$ Cf. note 40 , in mode viif, fourth person plural.
    ${ }^{48}$ qalap $(p o q)+\operatorname{tar}(e)$ irregular, mode x , third person plural.
    ${ }^{49} \mathrm{na}$ 'tseq in the allative.
    ${ }^{50}$ neri $(w o q)$ EAT $+q u(w a a)$ invite $+s i(w o q)$ mode vi $+l o$ and.
    ${ }^{51}<n e r i(=n e q e ?)+s i+s s a(o q)$ mode 11 , third person singular. nerri ., cf. nerrikippoq IS ACCustomed to eat only little (Kleinschmidt, Ordbog, p. 426).
    ${ }^{52}$ See § 47.
    ${ }^{53}$ sawi $(k)+q a r(p o q)+a$ negative.
    54 mikkappoq especially plucks the hair of a Skin by means of the teeth.
    ${ }^{55}$ neri $(w o q)+\operatorname{sar}(p o q)$.
    ${ }^{66} \operatorname{arqalap}(p a a)+n e q$ verb abstract, third person possessive.
    ${ }^{52}$ Mode XI, third person singular.

[^91]:    ${ }^{68} p e($ cf. note 11$)+\operatorname{iar}(p o q)$ mode V , third person plural.
    ${ }^{59}$ Cf. note $18,+\operatorname{ler}(p o q)+s s u(a)$.
    ${ }^{60} \mathrm{Cf}$. note 55 , mode viri, fourth person singular.
    ${ }^{61}$ kinuta $(q)+\operatorname{erup}(p \circ q)+$ tare (ef. note 48).
    ${ }^{62}$ ataaseq ONE (in the relative ataatsip or ataatip).
    ${ }^{63}$ nüLLig $(a)$ eonjugation $I+\operatorname{ler}(p o q)+a a(\eta)$ mode $x$, fourth person subject, third person object, singular.

    64 suwi $(k)$ third person possessive, instrumentalis.
    ${ }^{65}$ tuni(waa) + sar (paa).
    ${ }^{66}$ isuma THOUGHT $+l i o(r p o q)$ MAKES $+\operatorname{ler}(p o q)$.
    ${ }^{67} p i s s a(k)$ STRENGTH $+\operatorname{sar}(p \circ q)$ GET $+\operatorname{tar}(p \circ q)$ in mode vil.
    ${ }^{68}$ nukua $(q)$ STRONG $+s u a(q)$ GREAT, VERY $+\operatorname{gon}(p o q)$ mode vi, fourth person plural + lo AND.
    69 ila in the locative, literally in (ON) ONE OF THEM (viz., the days).
    ${ }^{70} i^{\prime}$ terpoq mode x , fourth person singular.
    ${ }^{71} q a^{\prime} q i p(p a a)$ (mode v'ı, third person singular) $+t o$.
    ${ }^{2}$ inuk in third person possessive singular.
    73 - 10 AND.
    ${ }^{74} \mathrm{a} \mathrm{\eta i}(w o q)$ Is BIG $+s o(q)$ (mode VII) + ruju $(k)+s s u a q$.
    75. 10 AND.
    ${ }^{26} \mathrm{ersig}(a)$ IS AFRAID OF $+q u(w a \alpha)+n a$ negative, fourth person singular.
    ${ }^{77}=$ ormippaa mode $I I$, third person singnlar.
    ${ }^{78}$ Mode $1 x$, fourth person singular he (Kaasassuk) arriving at him (the fox). The object of ARRIVING AT is the same person as the subject of the governing verb (oqarpoq), viz., the fox; therefore the fourth-person suffix is used. If the meaning of the word had been HE (the fox) ARriving at HIM (liaasassuk), the compound suffix would have been ( $k$ ) inne.
    ${ }^{79}$ The fox is of course the genius of strength.
    ${ }^{86}$ pamioq Tail first person singular, relative.
    ${ }^{81}$ mook (the third person possessive singular nooa) prosecutive ease.
    8\% Mode 1. first person singular $<$ tinuwaa $=$ tiguwaa.
    $83-l 0 \mathrm{AND}=L O$ ( $l$ becomes unvoiced after $k, q, t)$.
    ${ }^{\text {s }}$ sila the space outside of the house, the alr, the weather + innaq oniy, mere + me (locative) +10 AND.
    ${ }^{85} t u p(p \circ q)$ mode $x$, fourth person singular $+t o$.
    86 anner $(p O q)$ sMARTS, A€HES + ypilaq negative.
    ${ }^{87}$ oqar $(p o q)$ SAY'S, TELLS + Finaa + lo AND.

[^92]:    ${ }^{88}$ *kego (in possessive keŋua) the back of IT; kenomut allative.
    ${ }^{89}=$ qiviarit mode 1 , second person singular.
    ${ }^{90}$ and he saw the fox shaking playthings off his body (out of his fur) katap(paa) $+\operatorname{sima}$ (wau) mode vi, third person singular.
    ${ }^{91}$ aLLiwoq mode xir.
    ${ }^{92}$ <ajootippad? IS UNABLE TO CARRY OUT A WORK, or to bUY SOMETHiNG = ajooppua, mode ix irregular (obsolete form).
    ${ }^{93}$ perua $(q)+e r(p a a)+u p(p a a)+m a(w o q)+\operatorname{toor}(p o q)$ mode x.
    94 aama again + to.
    ${ }^{95}$ Cf. note 82 , same mode and person, irregular.
    ${ }^{96}$ nakua $(q)$ strong + sua $(q)$ very, greatly $+\eta o q$ rare form for - $\eta o n q$ it is said.
    ${ }^{97}$ ater $(p o q)+\operatorname{niar}(p o q)$ mode I , second person singular.
    ${ }^{98}$ imme SELF, allative.
    ${ }^{99}$ malop $(a a)+l e r(p o q)$.
    ${ }^{100}$ nakua(q) $+\operatorname{yor}(p \circ q)$ mode vi.
    ${ }^{101}$ ujara $(k)+\operatorname{sua}(q)$ (in the plural suit) $+t o$.
    $102 \mathrm{ami}(\mathrm{woq})$ Is BIG, mode viI $+\operatorname{sua}(q)$ plural.
    ${ }^{103}$ sarmip (paa) mode vi, third person plural.
    ${ }^{104} \operatorname{artor}($ paa $)$ does Not Master, negative, mode 1if, third person plural.
    ${ }_{105}$ iLLo relative $+t o$.
    ${ }^{106}$ killi $(k)$ (possessive killina) allative Near to, close to.
    ${ }^{107} p i(w o q)$ mode x , third person singular.
    ${ }_{108}$ mecra $(q)+$ qat $(e)$ relative, third person plural.
    109 aluttorca mode III, third person plural.

