THE

STOICS, EPICUREANS

AND

SCEPTICS
PREFACE.

The present translation aims at supplying an introductory volume to a later period of the history of mind in Greece, which may be collectively described as the *post-Aristotelian*. To the moralist and theologian no less than to the student of philosophy this period is one of peculiar interest; for it supplied the scientific mould into which Christianity in the early years of its growth was cast, and bearing the shape of which it has come down to us.

Sparsholt Vicarage:
October, 1879.
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STATE OF CULTURE IN GREECE.

CHAPTER I.

THE INTELLECTUAL AND POLITICAL STATE OF GREECE AT THE CLOSE OF THE FOURTH CENTURY.

In Plato and Aristotle Greek Philosophy reached its greatest perfection. In their hands the Socratic philosophy of conceptions had been developed into elaborate systems, embracing the whole range of contemporary knowledge, and grouping it from definite points of view so as to afford a connected view of the universe. The study of nature had been supplemented by careful enquiries into morals, and had been itself transformed, enlarged, and enriched by Aristotle. In metaphysics, the foundations of a philosophical building had been by him laid deeply, everything that is having been thoroughly referred to first principles, so as no previous philosopher had attempted. A multitude of phenomena which earlier thinkers had carelessly passed by, in particular the phenomena of mental life, had been pressed into the service of research; new questions had been raised;
new answers given. Into every branch of knowledge new ideas had reached and penetrated. Idealism, that beautiful and telling expression of the Greek mind, had been set forth by Plato in pure brilliancy, and had been united by Aristotle with the most careful observation. Practice and theory had brought the dialectic method to the position of an art, and a valuable instrument of thought had been gained in the scientific use of terms of which Aristotle was the real originator. Within a few generations the intellectual treasures of Greece had been increased manifold both in extent and value. The heritage received by Socrates from his predecessors could hardly be recognised as the same left by Aristotle to his successors.

Great as was the progress made by Greek philosophy in the fourth century before Christ, equally great, however, were the difficulties with which it had perpetually to contend; not less difficult the problems for the solution of which it had to labour. Already Aristotle had pointed out the weak points in the system of Plato, rendering it impossible for him to rest therewith content. From the platform of present knowledge still further objections would be naturally urged. And again as regards Aristotle, even in his system inconsistencies on some of the most important points may be found concealed under a certain indefiniteness of expression, fatal if once brought to light to the soundness of the whole. With all his ingenuity, Aristotle had not succeeded in blending into one harmonious whole all the elements out of which his system was composed. Hence
the divergencies of his immediate followers from the original Aristotelian teaching may be explained.

Nor were these defects of a kind that could be easily got over. On the contrary, the more the matter is gone into, the clearer it becomes that these defects were embedded in the foundations of the systems both of Plato and Aristotle, underlying in short the whole previous career of philosophic thought. Leaving details and minor points out of consideration, they all ultimately may be traced to two main sources, either to an imperfect knowledge and experience of the world, or to the hasty conclusions of an idealistic philosophy of conceptions. To the former cause may be attributed the mistakes in natural science into which Plato and Aristotle fell, and the limited character of their view of history; to the latter, the Platonic theory of ideas with all that it involves—the antithesis of ideas and appearances, of reason and the senses, of knowledge and ignorance, of the present world and the world to come—and likewise the corresponding points in the system of Aristotle; such, for instance (to mention some of the principal ones only), as the relation of what is particular and what is general, of form and matter, of God and the world, of the theory of final causes and of natural explanations, of the rational and the irrational parts of the soul, of speculative theory and practice.

Both causes are, however, closely connected. The Greek philosophers were content with an uncertain and defective knowledge of facts, because they trusted
conceptions too implicitly, being ignorant of their origin and worth; and they had this unconditional trust in the truth of conceptions because the study of nature was yet in its infancy. Their knowledge of history was as yet too limited for them to note the difference between the results of a careful observation and those of ordinary unmethodical experience, the uncertainty of most of the traditional principles and the necessity for a more stringent method of induction. The fault common to both Plato and Aristotle lay in attaching undue prominence to the dialectical method inherited from Socrates to the neglect of observation, and in supposing that conceptions expressing the very essence of things can be deduced in a purely logical way from current beliefs and the uses of language. In Plato this dialectical exclusiveness appears more strongly, finding expression in a telling manner in the theory of recollection. For certainly, if all our conceptions are inherent from the moment of birth, needing only the agency of sensible things to make us conscious of their existence, it may be legitimately inferred that, to know the essence of things, we must look within and not without, obtaining our ideas by development from the mind rather than by abstraction from experience. It may be inferred with equal reason, that the ideas drawn from the mind are the true standard by which experience must be judged. Whenever ideas and experience disagree, instead of regarding ideas as at fault, we ought to look upon the data of experience as imperfect, and as inadequately expressing the
ideas which constitute the thing as it really exists. The whole theory of ideas, in short, and all that it implies, is a natural corollary from the Socratic theory of conceptions. Even those parts of this theory which seem most incongruous are best explained by being referred to the principles of the Socratic process.

From the onesidedness of these suppositions Aristotle is only partly free. Undoubtedly he attempted to supply the defects in the Socratic and Platonic theory of conceptions by observation, with which Plato's experimental knowledge cannot be compared, either in point of accuracy or extent. Neither can it be ignored that therewith is connected that complete transformation of the Platonic metaphysics, whereby the same right is secured for particulars over against the universal, as the philosopher had already secured for observation over against conceptional knowledge. But Aristotle did not go far enough. In his theory of knowledge he cannot wholly discard the supposition that the soul has its knowledge by a process of development from within, being not only endowed with the capacity of thinking, but possessing from its birth the substance of ideas. In his scientific method the critical investigation of common notions and of idiom, that in fact which he himself calls proof by probabilities, is constantly taking the place of strict induction. His endeavours to harmonise the two antagonistic currents in Plato's teaching may have been undertaken in all sincerity, but the antagonism
was too deep-seated to yield to his efforts. It not only reappears in the fundamental ideas, but colours the most general results of his system. Beginning with the antithesis between form and matter, it ends in the contrast between the world and a soul outside the world, in the conception of reason regarded even in man as something coming from without, and never combining with the lower parts of his nature to form one complete living unity.

Granting that the above features may be proximately deduced from the Socratic theory of conceptions, still that philosophy, it must be owned, expresses the character of the nation to which it belonged. In an earlier work it has been shown that the commonest peculiarity of life in Greece consists in the undisturbed unity of the outer and the inner world, in an artless belief that mind and matter were originally connected, and are still in perfect harmony with one another. When the whole mental life of a people bears this impress, it is not likely to be wanting in its philosophy also. Besides the advantages, therefore, which accrue from the close connection of those two elements, philosophy will also share the defects unavoidably connected with any view of their intimaey which ignores a real distinction between them. Only gradually and imperfectly will the mind become aware of the distinctive peculiarity of mental life, of the notion of personality, of the independence of moral rights and duties of all external circum-

\[1\] Zeller's Philosophie der Griechen. Part I. 96.
stances, of the share of our own will in creating our ideas. On the other hand, it will have less hesita-
tion in transferring the phases of consciousness imme-
diately to things themselves, in regarding the world
from ideal points of view borrowed from the domain
of our own minds, in accepting our own notions of
things as something real, without testing their actual
truth, nay, even treating them as higher compared
with the reality of the senses, and in confounding
the critical analysis of a notion with the experimental
investigation of a thing. If in the time of its highest
perfection the philosophy of Greece was not free from
these mistakes; if, further, these were the cause of
all the important faults in the systems of Plato and
Aristotle, not the framers of these systems only and
their immediate successors ought to bear the blame,
but rather the whole mental peculiarity of that people,
of which within the province of science these men
were the greatest representatives.

In proportion as the close connection of the faults
of the Platonic and Aristotelian systems with the
whole character of Greek thought becomes apparent,
the more difficult, it will be felt, was it for Greek
thought to emancipate itself from these faults. To
compass this a sweeping change of the customary lines
of thought would be requisite. The origin of our
ideas, the primary meaning of our conceptions, must
needs be examined much more closely; a sharper
distinction made between what is supplied from with-
out and what is supplied from within; the truth of
several axioms received in metaphysics more carefully
investigated, than had been done as yet. Science must accustom itself to an accuracy of observation, and to a strictness of inductive process, never as yet reached in Greece. Sciences resting on observation must have attained a pitch of completeness which it was vain to hope to reach by the methods and means then in vogue. The anthropomorphic way of looking at nature, allowing questions as to facts to be answered by speculations on final causes and the desire of nature to realise beauty, must be dropped. Enquiries into man's moral nature and functions would have to be severed from a regard for purely natural relations, the disturbing influences of which may be seen in the national exclusiveness of the Greeks, in the onesided political character of their morality, in the institution of slavery.

How much would have to be changed in the conditions and views of Greece before this pass would be reached! Could it be expected that a stricter and more scientific method would obtain rule so long as the tendency to look upon the life of nature as analogous to the life of man was kept alive by a religion such as that of Hellas? Or that moral science would shake off the trammels of the Greek propriety of conduct, whilst in all practical matters those trammels were in full force? Or that a sharper distinction between what comes from without and what from within in our ideas—a distinction which we vainly look for in Aristotle—would prevail, until a depth and an intensity had been given to the inner life, and the rights and value of the individual as such had
obtained a recognition which it required the combined influence of Christianity and the peculiar Germanic character to bring about? The more vividly we realise the national stamp and the surrounding national conditions of the Greek philosophy, with all the characteristics of the national life, the more ready to hand is the conviction, that to heal its defects—defects which are apparent even in its greatest and most brilliant achievements—nothing short of an actual revolution in the mental tone of Greece would avail—such as history has at length seen accomplished after many shifts and many centuries.

On the platform of the ancient life of Greece such a change could not possibly have come about. Thereby certainly the possibility is not excluded, that under more favourable circumstances a further development of Greek philosophy might have taken place in the same course of purely intellectual enquiry which it had followed hitherto in the hands of its earlier representatives, and more particularly of Aristotle, with the most important results. The results which might in this way have been possibly attained, we cannot exactly determine. Speculation is, however, useless. In point of fact, the historical circumstances under which philosophy had to grow cannot be ignored. It had only become what it had under the influences of these circumstances. The Socratic theory of conceptions, and the Ideal theory of Plato, presuppose on the one hand the high culture of the age of Pericles, and the brilliant career of Athens and Greece following on the Persian war.
Not less do they presuppose the political degradation and the moral exhaustion of Greece during and after the Peloponnesian war. In his purely intellectual attitude, despairing of every direct practical activity, in his broad view of things, his knowledge of every kind, in his system matured and elaborate, and embracing all the results of previous enquiry—Aristotle appears as the child of an age which was bearing to its grave a great historical development, in which intellectual labour had begun to take the place of hearty political action.

The bloom of Greek philosophy was short-lived, but not more so than the bloom of national life. A closer examination shows that the one depended on the other, and that both of these phenomena were due to the operation of the same causes. With a high appreciation of freedom, with a ready aptitude for politics, with a genius for artistic creations, the Greeks produced, within the sphere of politics, one result of its kind unrivalled and unique. They neglected, however, to lay the foundations wide and deep. Their political duration could not keep pace with their versatility and excitability. Communities limited in extent and simple in arrangement sufficed for them, which, however, could not include all branches of the Greek family, nor satisfy at once all legitimate interests. Within the range of science we likewise see them forming rash conclusions, advancing from individual experiences at once and without any mediating links to the most general conceptions, and constructing theories upon a foundation of
limited and imperfect experience, which it was wholly inadequate to bear. Whether, and in how far, the intellect of Greece, if left to itself, might have remedied these defects in a longer protracted, undisturbed development, is a question which it is impossible to answer. That intellect was far too intimately bound up with the political, the moral, and the religious life—in short, with the whole mental tone and culture of the people—not to be seriously affected by any of their changes. It lay, too, in the character and historical progress of this people to have only a brief period of splendour, and one soon over. At the time that the philosophy of Greece reached its highest point in Plato and Aristotle, in all other respects Greece was then in a hopeless state of decline. Notwithstanding individual attempts to resuscitate it, the old morality and propriety of conduct had disappeared since the beginning of the Peloponnesian war. Together with them, too, the old belief in the gods was gone. To the bulk of the people the rising philosophy with its ethics afforded no substitute. Art, however carefully cultivated, could no longer come up to the excellence of the strictly classic period. Political relations became daily more unsatisfactory. If in the fifth century before Christ the rivalry of Athens and Sparta had ranged the states of Greece into two groups, in the succeeding century disunion spread further. Even the attempt of Thebes under Epaminondas to found a new leadership only multiplied parties. Destitute of a political centre of gravity, the Greeks, of their
own choice, drifted into a disgraceful dependence on the conquered and now declining Persian empire. Persian gold wielded an influence which Persian arms had never been able to exercise. The petty jealousies of little states and tribes wasted in endless local feuds resources which needed only unity and leadership to do wonders. With the decline of civil order the well-being and martial prowess of the nation declined also; and the increasing technical cultivation of the art of war contributed to take the decision of battle more and more out of the hands of free citizens, and to place it in those of the numerous mercenaries which are one of the most injurious phenomena of this age, a sure sign of the decline of freedom, and of the approach of a military despotism. As this danger with the threatening rise of the Macedonian power came nearer, patriots in Greece might still deceive themselves with the hope that their self-devotion would avert the danger. An unbiassed glance at history can, however, only see in the failure of this attempt the natural and inevitable consequence of causes so deeply rooted in the Greek character and the course of Greek history, that not even the most heroic exertions of individuals, nor the resistance of the divided states, which came too late, could for one moment render the final issue doubtful.

By the battle of Chaeronea the doom of Greece was sealed. Never since then has Greece attained to real political freedom. All attempts to shake off the Macedonian supremacy ended in exhausting disasters. In the subsequent struggles Hellas, and Athens in
DECLINE OF GREECE.

particular, was the play-ball of changing rulers, the continual arena of their warfare. Not until the second half of the third century was a purely Grecian power formed—the Achæan League—round which the hopes of the nation rallied. How inadequate, however, was this attempt compared with what the real wants of the country required! How soon it became apparent that no remedies were here to be found to heal the ills from which it was suffering! That old hereditary failing of the Greeks, internal discord, still rendered it impossible for them to be independent in foreign relations, and to be united and settled at home. In perpetual struggles between Achæans, Ætolians, and Spartans, their best resources were squandered. The very individual who had led the Achæans against the Macedonians, in the cause of independence, now summoned the Macedonians back to the Peloponnesus, to gain their support against Sparta. When the supremacy of Macedonia was broken by the arms of Rome, a more avowed dependence on Italian allies succeeded. And when, in the year 146 B.C., the province of Achaia was incorporated in the Roman empire, even the shadow of freedom which up to this time had been assured, departed for ever.

Sad as the affairs of Greece at this period became, and marked as was the decline of its internal resources, not less important was the extension of its mental horizon, and the more general diffusion of its culture. The Macedonian ascendancy, dealing as it did a death-blow at the independence of Greece, also
broke down the boundaries which had hitherto separated Greeks from foreigners. A new world was opened out before the gaze of Greece, and a vast territory offered for her energies to explore. She was brought into manifold contact with the Eastern nations belonging to the Macedonian monarchy, securing for her culture the place of honour among the nations of the East, but producing at the same time a tardy, but, in the long run, important back-current of Oriental thought, traces of which appeared in the philosophy of Greece a few centuries later. By the side of the old famed centres of learning in the mother country of Hellas, new centres arose, suited by position, inhabitants, and peculiar circumstances, to unite the culture of East and West, and to fuse into one homogeneous mass the intellectual forces of different races. Whilst Hellas, by the number of emigrants who left her shores to settle in Asia and Egypt, was losing her population; whilst the Greeks in their ancestral homes were succumbing to foreigners; the most extensive intellectual conquests were being gained by her over nations by whom and with whom she had been oppressed.
CHAPTER II.

CHARACTER AND CHIEF FEATURES OF THE POST-ARISTOTELIAN PHILOSOPHY.

The circumstances which have been hastily sketched in the preceding chapter, are of the greatest importance as affecting the character of the post-Aristotelian philosophy. Greek philosophy, like Greek art, is the offspring of Greek political freedom. In the play of political life, throwing every one on himself and his own resources, in the rivalry of unlimited competition for all the good things of life, the Greeks had learned to make free use of all their mental powers. From his consciousness of dignity—connected by a Greek far more closely than by us with the privilege of citizenship—from his superiority to the needs of daily life, a freedom of thought had sprung up in his mind which could boldly attack the problem of knowledge, without any ulterior aim.¹ With the decline of political independence, however, the mental powers of the nation received a fatal blow. No longer borne up by a powerful esprit de corps, weaned from the habit of working for the common weal, the majority gave

¹ Conf. Arist. Metaph. I. 2, 282 b, 19,
themselves up to the petty interests of private life and their personal affairs. Even the better disposed were too much occupied in contending with the low tone and corruption of the times, to be able to devote themselves in their moments of relaxation to a free and speculative consideration of things. What could be expected in such an age as that which preceded the rise of the Stoic and Epicurean systems, but that philosophy would take a decidedly practical turn, if indeed it were studied at all?

An age like this did not require theoretical knowledge. It required to be morally braced and strengthened. If these desiderata were no longer to be met with in the popular religion in its then state; if amongst all the cultivated circles philosophy had taken the place of religion, it was only natural that philosophy should meet the existing need. Is it more particularly asked what course, under the circumstances, was it possible and more especially necessary for moral energy to take? the answer is not far to seek. There was less scope for creative ingenuity than for resolute self-devotion; less for outward actions than for inward feeling: less opportunity for public achievements, more for private reforms. So utterly hopeless had the public state of Greece become, that even the few who made it their business to provide a remedy could only gain for themselves the honour of martyrdom. As matters then stood, no other course seemed open for the best-intentioned, save to withdraw entirely within themselves, to entrench themselves within the safe barriers of their
own inner life against outward misfortunes, and to make happiness dependent entirely on their own inward state.

Stoic apathy, Epicurean self-contentment, and Sceptic imperturbability, were the doctrines which suited the political helplessness of the age. They were therefore the doctrines which met with the most general acceptance. Suited, too, was that sinking of national distinctions in the feeling of a common humanity, that severance of morals from politics which characterise the philosophy of the Alexandrian and Roman period. Together with national independence, the barriers between nations had been swept away. East and West, Greeks and barbarians, were united in large empires, placed in communication, and compared in most important respects. In declaring that all men are of one blood and equally privileged citizens of one empire, that morality rests on the relation of man to man independently of his nationality and his position in the state, philosophy was only explicitly stating a truth which had been already partly realised in actual fact, and which was certainly implied therein.

By the course, too, which it had taken during the last century and a half, philosophy itself had prepared the way for the turn which now set in. Socrates and the Sophists, in different ways no doubt, had each devoted themselves to the practical side of philosophy; and more definitely still the Cynic School had paved the way for Stoicism, the Cyrenaic for Epicureanism. These two Schools, it is true, play
a subordinate part in the general conditions of the philosophy of the fourth century, and sophistry by the close of the same century was already a thing of the past. Nor can Socrates, although turning his back on physical enquiries, be at all compared with the post-Aristotelian philosophers, the desire for knowledge being still keen in him. He wished, however, to busy himself only with subjects which were of practical use in life; and yet his theory of knowledge involved a reform quite as much of speculative as of practical philosophy, and that reform was accomplished on a grand scale by Plato and Aristotle. Little as the course of development taken by Greek philosophy during the fourth century agrees with the course of its subsequent development, still the speculations of Plato and Aristotle helped to prepare the way for the coming change. The chasm between the ideal and phenomenal worlds which Plato set up, and Aristotle vainly attempted to bridge over, leads ultimately to a contrast between what is within and what is without, between thought and the object of thought. The generic conceptions or forms, which Plato and Aristotle regard as most truly real, are, after all, fabrications of the human mind. The conception of reason, even in its expanded form as the divine Reason, or reason of the world, is an idea formed by abstraction from our inner life. And what is really meant by identifying form in itself with what is, and matter only with what is possible, or even (as Plato does) with what is not, or by placing God over against and in contrast to the world, except that man finds in
his own mind a higher and more real existence than any which he finds outside of it in the world, and that what is truly divine and unlimited must be in the mind in its ideal nature, apart from and independent of all impressions from without? Plato and Aristotle in fact declared that reason constitutes the real essence of man—reason coming from above and uniting itself with the body, but being in itself superior to the world of sense and life in time—and that man's highest activity is thought, turned away from all external things, and meditating only on the inner world of ideas. It was only one step further in the same direction for the post-Aristotelian philosophy to refer man back to himself, in complete severance from the outer world, that he may find that peace within which he can find nowhere in the world besides.

This step was taken by the Schools of the Stoics, Epicureans, and Sceptics. Appearing in the first half of the third century before Christ, superseding the influence of the older Schools, and asserting this supremacy without great variation in their teaching until the beginning of the first century, these three Schools, however else they may differ, at least agree in two fundamental points—in subordinating theory to practice, and in the peculiar character of their practical philosophy.

The former point appears most clearly, as will be seen, in the School of Epicurus. It is nearly as clear in the case of the Sceptics, who, denying all possi-
bility of knowledge, left as the only ground of action
conviction based on probabilities; and both these
Schools agree in considering philosophy as only a
means for securing happiness. By the Stoics, on the
other hand, the need of philosophic speculation was
felt more pressingly; but even in their case it may be
readily seen that this need was not felt simply and
for its own sake, but was subordinated to practical
considerations and determined by these. For, first
of all, the Stoics, like the Epicureans, restricted them-
selves in the speculative part of their system to more
ancient views—a fact of itself proving that speculation
was not the cause of their philosophical peculiarities,
but that other investigations were of greater value in
their eyes, in which, too, they considered themselves
more proficient. Moreover, they expressly stated that
the study of nature was only necessary as a help to the
study of virtue. It is also beyond question, that their
chief peculiarities, and those which give them an
importance in history, are ethical—the other parts of
their system, and those in which their distinctive
 tenets appear, being only regulated by practical con-
siderations. Hereafter, these statements will be sub-
stantiated in detail. It may therefore suffice to
observe here, that the most important question in
the logic of the Stoics—the question of a standard of
truth—was decided by a practical postulate: that the
fundamental principles of the Stoic metaphysics are
only intelligible from the ground of their ethics; that
for natural science the Stoics did very little; that in
their theory of final causes on which they lay so much
stress nature is explained by moral considerations; even their natural as well as their positive theology bearing ample testimony to the practical tone of their system. Standing in advance of the Epicureans by their higher intellectual bearing and their learned energy, and decidedly opposing the Sceptics by their dogmatism, the Stoics nevertheless agree with both these Schools in the essentially practical character of their teaching.

This relationship is more strikingly seen in the way in which they dealt with practical problems. The Epicurean imperturbability is akin to that of the Sceptics; both resemble the Stoic apathy. All three Schools are agreed that the only way to happiness consists in peace of mind, and in avoiding all those disturbances which sometimes arise from external influences, at other times from internal emotions; they are only divided as to the means by which peace of mind may be secured. They are also agreed in making moral activity independent of external circumstances, and in separating morals from politics, although only the Stoics set up the doctrine of the original unity of the whole human family, and insisted on being citizens of the world. Through all the Schools runs the common trait of referring everything to the subject, of withdrawing everything within the sphere of mind and of the inner life, one consequence of which is to press into notice practice rather than speculation, another being that the satisfaction of this want can only be had in internal self-consciousness, and in a mental equilibrium attained
by the exercise of the will and the cultivation of the intellect.

The same character attaches to philosophy in the centuries succeeding the rise of these three Schools; nor were the circumstances out of which it grew materially altered. In addition to the followers of the old Schools, Eclectics were now to be met with, gathering from every system what was true and probable. In this process of selection, however, the determining element was a regard for the practical wants of man, and the ultimate standard of truth was placed in our own immediate consciousness, everything being referred to the subject as its centre. In ethics, too, and natural theology the Eclectics were also mainly indebted to the Stoics. A new School of Sceptics also arose, not differing, however, in its tendencies from the older one. Neopythagoreans and Platonists appeared, not satisfied with human knowledge, but aspiring to higher revelations. Professing to appeal to the metaphysics of Plato and Aristotle, these philosophers nevertheless betray their connection with the later post-Aristotelian Schools, not only because they borrowed extensively from the Stoics the material for their theology and ethics, but far more by their general tone, knowledge being for them even far less than for the Stoics an end in itself, and they are further from natural science. Their philosophy is subservient to the interests of religion, its aim being to bring men into proper relation with God; and the religious needs of mankind are the highest authority for science.
The same observations apply also to Plotinus and his successors. These philosophers are not lacking in a developed science of metaphysics. The care, too, with which they elaborated this science leaves no doubt as to their lively interest in scientific completeness and systematic correctness. Still these scientific efforts bear with them the same relation to the practical aim of philosophy as with the Stoics, who in point of learning and logical elaboration of a system are quite their match. Undoubtedly a real interest in knowledge was one of the elements which brought Neoplatonism into being; but it was not strong enough to counterbalance another element, the practical and religious one. The mind was not sufficiently independent to be able to get on without appealing to intellectual and theological authorities; the scientific procedure was too complex to lead to a simple study of things as they are. As in the case of the Neopythagoreans, the ultimate ground of the system is a religious want. The divine world is only a portion of human thought projected out of the mind, and incapable of being fully grasped by the understanding. The highest business of philosophy is to reunite man with the divine world external to himself. To attain this end, all the means which science supplies are employed. Philosophy endeavours to explain the steps by which the finite gradually came to be separated from the original infinite being; it seeks to bring about a return by a regular and systematic course; and in this attempt the philosophic spirit of Greece, by no
means extinct, proved its capabilities by a result of its kind unrivalled. If, in the first instance, the problem was so raised as to impress philosophy into the service of religion; still, in the long run, it could not fail to be seen that, with the premises assumed, a scientific solution of the religious question was impossible. With its idea of an original being, the system had started from a conception which in this form was a reflex of the religious sentiment, and not the result of scientific research. In its doctrine of a mystical union with a transcendental being, it had concluded with a religious postulate, the gratuitous assumption of which betrays an origin in the mind of the thinker. Neoplatonism, therefore, in its whole bearing, stands on the same ground as the other post-Aristotelian systems; and it is hardly necessary in further proof of this relationship to point to its agreement in other respects with Stoicism, and especially in ethics. Far as these two systems lie asunder, the one standing at the beginning the other at the end of the post-Aristotelian philosophy, nevertheless both display one and the same attitude of thought; and we pass from one to the other by a continuous series of intermediate links.

The character of the post-Aristotelian philosophy assumed, as might be expected, various modifications in course of time in passing from School to School; nevertheless, it reproduced certain common elements. Such was the neglect of intellectual originality, which drove some thinkers to a sceptical
denial of all knowledge, and induced others to take their knowledge at second hand from older authorities. Such was the prominence given to practical over speculative questions. Such was the disregard for natural science, and, in comparison with former times, the greater importance attached to theology, appearing not only in the controversy between the Epicureans and Stoics, but also in the apologetical writings of the Stoics and Platonists. Such, too, was the negative morality which aimed at independence of the outer world, at mental composure, and philosophic contentment; the separating of morals from politics; the moral universalism and citizenship of the world; the going within self into the depths of the soul, the will, and the thinking powers; the deepening of the consciousness accompanied at the same time by a narrowing and isolation of it, and the loss of a lively interest in the world without, and in the simple scientific study thereof.

This mental habit, first of all, found a dogmatic expression in philosophy. Not only moral science, but logic and natural science were treated in a way corresponding therewith, though partially built on to the older teaching. In the treatment of moral science in particular, two Schools come to view, markedly different and decided in their peculiarities. The Stoics regard almost exclusively the universal element in the man who seeks contentment within, the Epicureans catch at the individual side of his being. The Stoics regarded man exclusively as a thinking being, the Epicureans as a creature of feel-
The Stoics made happiness consist in his subordination to the law of the whole, in the suppression of all personal feelings and inclinations, in virtue; the Epicureans in the independence of the individual from everything external, in the unruffled serenity of the inner life, in painlessness. The theoretical assumptions on which their teaching was based corresponded with these fundamental ethical positions.

Violent as was the rivalry between these two Schools, both, nevertheless, stand on the same platform. Absolute composure of mind, freedom of the inner life from every external disturbance, is the goal at which both Schools aim, although following different courses. Therewith arises the demand to elevate this common element, making it the essential aim and subject matter of philosophy. If the philosophic axioms of these systems contradict one another, what may be thence concluded save that the aim may be attained independently of any definite dogmatic view; in short, that we may despair of knowledge in order to pass from the knowledge of our ignorance to a general indifference to everything and to an unconditional repose of mind. Thus Scepticism joins on to Stoicism and Epicureanism, as the third chief form of the philosophy of that age, finding detached representatives in Pyrrho's School, and most influentially represented in the New Academy.

The rise, the growth, and the conflict of these three Schools, by the side of which the older Schools have only a subordinate value, occupies the first por-
tion of the period of post-Aristotelian philosophy, extending from the end of the fourth to the beginning of the first century before Christ. The distinctive features of this epoch consist partly in the predominance of the above tendencies, and partly in their separate existence, without being modified by intermixture. After the middle of the second century a gradual change may be observed. Greece was now a Roman province, and the intellectual intercourse between Greece and Rome was continually on the increase. Many learned Greeks resided at Rome, frequently as the companions of families of high birth; others living in their own country, were visited by Roman pupils. How, in the face of the clearly defined and sharply expressed Roman character, could the power and independence of the Greek intellect, already unquestionably on the decline, assert its ancient superiority? How could Greeks become the teachers of Romans without accommodating themselves to their requirements, and experiencing in turn a reflex influence? Nor could the philosophy of Greece be exempt from such an influence, its originality long since in abeyance, its Scepticism now openly avowing that it could place no trust in itself. To the practical sense of a Roman no philosophical system could commend itself which did not make for practical results by the shortest possible route. To him practical needs were the ultimate standard of truth. Little did he care for rigid logic and conclusive accuracy in the scientific procedure. Differences of schools, so long as they
had no practical bearing, were for him of no importance. No wonder that Greek philosophy, touched by the breath of Rome, lent herself to Eclecticism!

Whilst on the one side of the world the Greeks were experiencing the influence of the nation that had subdued them, on the other they were assimilating the views of the Oriental nations whom they had subdued alike by martial as by mental superiority. For two centuries, in philosophy at least, Greece had held her own against Oriental modes of thought. Now, as her internal incapacity continually increased, those modes of thought gained for themselves a foothold in her philosophy. Alexandria was the place where first and most completely the connection of Greece with the East was brought about. In that centre of commerce for all parts of the globe, East and West entered into a connection more intimate and more lasting than in any other centre; nor was this connection a mere accident of circumstances; it was also a work of political forecast. From its founder, Ptolemy Soter, the Ptolemæan dynasty inherited as its principle of government the maxim of always combining what is native with what is foreign, and of clothing things new in the old and venerable forms of Egyptian custom and religious ceremony. At Alexandria, accordingly, there arose, towards the beginning of the first century before Christ, a School calling itself at first Platonic, afterwards Pythagorean, which later still, in the shape of Neoplatonism, gained the ascendency over the whole domain of philosophy. The very fact, however, that such a
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change in philosophic views did not appear before, may suffice to show that it was called for and produced by external circumstances, but that notwithstanding these circumstances it would never have come into being had not the intellect of Greece in the course of its own development been ripe for the change.

The same remark holds good of the rise of that practical Eclecticism which we have before traced to the influence of Rome. Even in the period of its intellectual exhaustion, Greek philosophy became what it did not simply from the force of circumstances, but, under the influence of those very surroundings, it developed in a direction to which its previous course already pointed. If we except the lingering remains of a few small Schools, which soon expired, there existed, after the beginning of the third century before Christ, only four great philosophic Schools—the Peripatetic, the Stoic, the Epicurean, and the School of Platonists, converted to Scepticism by Arcesilaus. These four Schools were all permanently established at Athens, and thus a lively interchange of thought, and a thorough comparison of their several teachings were rendered comparatively easy. That they would not long exist side by side without making some overtures towards union and agreement was a perfectly natural prospect, one, too, hastened on by Scepticism, which, after denying the possibility of knowledge, only allowed a choice between probabilities, that choice being decided by the standard of practical needs. Hence, towards the close of the second century before Christ, these
philosophic Schools may be observed to emerge more or less from their exclusiveness. An eclectic tendency steals over philosophy, aiming not so much at scientific knowledge as at attaining certain results of a practical kind. The distinctive doctrines of each School drop into the background; and in the belief that infallibility resides solely in the mind itself, such portions were selected from each system as seemed most in harmony with the selecting mind. Yet just as this eclectic mode of thought lay in germ in Scepticism, so, on the other hand, Eclecticism involves doubt, which appears again, soon after the Christian era, in a new school of doubt, continuing until the third century. There is thus, on the one hand, an urgent demand for knowledge, which is first sought for in the practical interest of religion and morals; and, on the other hand, a disbelief in the truths of existing knowledge, and, indeed, of knowledge generally, which some openly avow as Sceptics, others clearly enough betray in the unsettledness of their Eclecticism. These two currents coalescing, we arrive at the thought that truth, which could not be attained in the form of intellectual knowledge, exists outside of it, and is partly to be sought in the religious traditions of the early days of Greece and the East, partly by immediate divine revelation. This effort gives rise to such a notion of God, and of His relations to the world, as is suited to this belief in revelation. Man knowing that truth lies outside himself, and doubting his own capacities to attain thereto, has removed deity, as
the absolute source of truth, into another world. The need of a revelation of truth still existing, the interval between God and the world is peopled with intermediate beings, who were sometimes conceived of as purely metaphysical entities, and at others appeared, according to the popular belief, as demons. This mental habit, which, among the older systems, belongs particularly to the Platonic and Pythagorean, forms the transition to Neoplatonism, the appearance of which introduces the last stage in the development of Greek philosophy.

Yet even this last phase of Greek philosophy was not uninfluenced by the circumstances of history. Since the end of the second century after Christ, the decline of the Roman Empire, the terrible dangers which threatened it on all sides, the pressure and the necessity of the time, had made startling progress. All means of defence hitherto employed proved unavailing to stem destruction. With ruin everywhere staring in the face, the desire and longing for some higher assistance increased. Such assistance could no longer be obtained from the old Gods of Rome or the religious faith of the day. Despite these circumstances were daily becoming more hopeless. Stronger and stronger became the inclination which had been gradually spreading over the Roman world since the last days of the Republic, and which the circumstances of the empire had greatly favoured, to have recourse to foreign forms of worship. The highest power in the state had, moreover, favoured this inclination under the Oriental and half Oriental emperors.
who for nearly half a century after Septimius Severus occupied the imperial throne. The state and the Gods of the state were continually losing their hold on the respect of men. Meanwhile, on the one hand, Oriental worships, mysteries new and old, and foreign heathen religions of the most varying kinds, were ever gaining fresh adherents. On the other, Christianity was rapidly gaining a power which enabled it openly to enter the lists for supremacy among the recognised religions of the state. The attempts of a series of powerful monarchs about the middle of the third century to build up the Empire afresh, could not have for their object a restoration of a specifically Roman form of government. Their only aim was to bring the various elements which composed the Empire under one sovereign will by fixed forms of administration; a result which was actually reached under Diocletian and Constantine. The Roman character asserted itself, indeed, as a ruling and regulating power, but it was at the same time subordinate to another of an originally foreign character. The Empire was a congeries of nations artificially held together, and arranged on a carefully designed plan; their centre of gravity lay not within the nation, but in the simple will of a prince, standing above all rules and laws of state, and deciding everything without appeal and without responsibility.

In a similar manner Neoplatonism united all the elements of previous philosophical Schools into one comprehensive and well-arranged system, in which
each class of existences had its definite place assigned to it. The initial point in this system, however, the all-embracing unity, was a being lying beyond it, soaring above every notion that experience and conception can supply, unmixed with the process of life going on in the world, and from his unattainable height causing all things, but himself subject to no conditions of causality. Neoplatonism is the intellectual reproduction of Byzantine Imperialism. As Byzantine Imperialism combines Oriental despotism with the Roman idea of the state, so Neoplatonism fills out with Oriental mysticism the scientific forms of Greek philosophy.

In Neoplatonism the post-Aristotelian philosophy had manifestly veered round into its opposite. Self-dependence, and the self-sufficingness of thought, have made way for a resignation to higher powers, for a longing for some revelation, for an ecstatic departure from the domain of conscious mental activity. Man has resigned the idea of truth within for truth to be found only in God. Removed into another world, God stands over against man and the world of appearances, in abstract spirituality. All the attempts of thought have but one aim—to explain the procession of the finite from the infinite, and the conditions of its return into the absolute. But neither the one nor the other of these problems could meet with a satisfactory intellectual solution. That even this form of thought betrays undeniably the personal character of the post-Aristotelian philosophy has been already seen, and will be seen still more in
the sequel. Therewith undoubtedly the creative powers of the Greek mind were exhausted. Losing the platform of her national existence for centuries step by step, Greece saw the last remaining fragments torn from her grasp by the victory of Christianity. Before surrendering them, Neoplatonism made one more futile attempt to rescue the forms of Greek culture from her mighty rival. With the failure of that attempt Greek religion and Greek philosophy set together.
PART II.

THE STOICS.

CHAPTER III.

HISTORY OF THE STOICS UNTIL THE END OF THE SECOND CENTURY B.C.

A striking feature in the history of the post-Aristotelian philosophy, and one which at the same time brings forcibly home to us the thorough change of all circumstances, is the fact that so many of its representatives come from eastern countries in which Greek and Oriental modes of thought met and mingled. For centuries still Athens continued to have the reputation of being the chief seat of Greek philosophy; nor did she cease to be one of the most important seminaries of philosophy, even when she had to share that reputation with other cities, such as Alexandria, Rome, Rhodes, and Tarsus. Yet even at Athens there were teachers not a few whose foreign extraction indicates the age of Hellenism. Next to the later Neoplatonic School, this remark is of none more true than the Stoic. With this fact we may always connect the world-citizenship of this School, whilst we
are careful not to attribute a general characteristic of the then state of the world to purely external circumstances. Nearly all the most important Stoics before the Christian era belong by birth to Asia Minor, to Syria, and to the islands of the Eastern Archipelago. Then follow a series of Roman Stoics, by the side of whom the Phrygian Epictetus occupies a prominent place; but Greece proper is exclusively represented by men of third or fourth rate capacity.

The founder of the Stoic School, Zeno by name, was the son of Mnaseas, and a native of Citium in Cyprus. Leaving his home, he repaired to Athens.

1 For the life of Zeno, Diogenes is the chief authority, who appears to be chiefly indebted for his information to Antigonus of Carystus, who lived about 250 B.C. In proof of this, compare the account of Diogenes with the extracts given by Athenaeus (viii. 345, d; xiii. 563, e; 565, d; 603, e; 607, e; and, in particular, ii. 55, f) from Antigonus' life of Zeno. Of modern authorities, consult Wagenmann, in Pauly's Realencyclop.


3 Citium, which the ancients unanimously call the native city of Zeno, was, according to Diog. vii. 1, a πόλις μα Ελληνικόν Φοινικάς ἔποικος ἐσχήκος, i.e. Phoenician immigrants had settled there by the side of the old Greek population, whence its inhabitants are sometimes called 'e Phoenicia profecti' (Cic. Fin. iv. 20, 56), and Zeno is himself called a Phoenician (Diog. vii. 3; 15; 25; 30; ii. 114. Suid. Ζήν. Αθήν. xiii. 563, e. Cic. i. c.). A continuous connection between Citium and Phoenicia is implied in Diog. vii. 6; οἱ ἔν συγκεντρών Κτήτες.

4 The details are differently given by Diog. 2–5; 31; Plut. Inimic. Util. 2, p. 87; and Sen. Tranq. An. 14, 3. Most accounts relate that he came to Athens for trading purposes, and accidentally became acquainted with Crates and philosophy after being shipwrecked. According to other accounts, he remained at Athens, after disposing of his merchandise, and devoted himself to philosophy. Demetrius of Magnesia (Therm. Or. xxiii. 295, d) further relates that he had already occupied himself with philosophy at home, and repaired to Athens to study it more fully—a view which seems most likely, because the least sensational.
about the year 320 B.C.,1 where he at first joined the Cynic Crates.2 He appears, however, to have been previously disgusted with the extravagances of the Cynic mode of life.3 Besides, his keen desire for knowledge could find no satisfaction in a teaching so meagre as that of the Cynics.4 To supply its defects he had recourse to Stilpo, who united to the moral teaching of the Cynics the logical accuracy of the

1 The dates in Zeno's life are very uncertain. He is said to have been thirty when he first came to Athens (Diog. 2). Persseus, however (Ibid. 28), his pupil and countryman, says twenty-two. These statements are of little use, since the date of his coming to Athens is unknown. If it is true that after reading with Crates he was for ten years a pupil of Xenocrates, who died 314 B.C. (Timocrates in Diog. 2), he must have come to Athens not later than 328 B.C. But this fact may be doubted. For his whole line of thought resembles that of Crates and Stilpo. How then can he have been for ten years a pupil in the Academy, and in addition have enjoyed Polemo's teaching? Altogether he is said to have frequented the schools of different philosophers for twenty years before opening his own (Diog. 4). According to Apollon. in Diog. 28, he presided over his own school for fifty-eight years, which is hardly reconcilable with the above data, even if he attained the age of ninety-eight (Diog. 28; Lucian. Macrob. 19). According to Persseus (Diog. 28), he only attained the age of seventy-two (Clinton Fast. Hell. II. 368 capriciously suggests 92), and was altogether only fifty years in Athens. On the other hand, in his own letter to Antigonus (Diog. 9), he distinctly calls himself an octogenarian, but the genuineness of this letter, borrowed by Diogenes from Apollonius, the Tyrian about 50 B.C., may perhaps be doubted. The year of Zeno's death is likewise unknown. His relations to Antigonus Gonatas prove at least that he was not dead before the beginning of his reign in 278 B.C., and probably not till long afterwards. It would appear from the calculation of his age, that his death did not take place till 260 B.C. He may, then, have lived circa 350 to 260 B.C.; but these dates are quite uncertain.

2 Diog. vii. 2; vi. 105.
3 Diog. 3: ἐνετείθεν ἥκουσ ετοὺς Κράτησος, ἄλλως μὲν εὐτόνοι πρὸς φιλοσοφίαν, αἰδήμων δὲ ὡς πρὸς τὴν κυρικήν ἀμαρτίαν.
4 Conf., besides what immediately follows, Diog. 25 and 15: ἢν δὲ ζητητικὸς καὶ περὶ πάντων ἀκριβολογούμενος.
Megarians. He also studied under Polemo; it is said likewise under Xenocrates and Diodorus the logician, with whose pupil Philo\(^1\) he was on terms of intimacy. After a long course of intellectual preparation, he at last appeared as a teacher, soon after the beginning of the third, or perhaps during the last years of the fourth century B.C. From the Stoa \(\pi\omega\kappa\iota\kappa\iota\lambda\eta\), the place which he selected for delivering his lectures, his followers derived their name of Stoics, having first been called after their master Zenonians.\(^2\)

Such was the universal respect inspired by his earnestness, moral strictness,\(^3\) and simplicity of life,\(^4\) and the dignity, modesty, and affability of his conduct,\(^5\)

\(^1\) Dioq. vii. 2; 4; 16; 20; 24; ii. 114; 120. Numen. in Eus. Pr. Ev. xiv. 5, 9; 6, 6. Polemo is called his teacher by Cic. Fin. iv. 16, 45; Acad. i. 9, 35. Strabo, xiii. 1, 67, p. 614. On Xenocrates compare p. 37, 1. How ready he was to learn from others is proved by the saying in Dioq. 25; Plut. Fragm. in Hesiod. ix. T. V. 511. W.

\(^2\) Dioq. 5, according to whom, he gave instruction walking to and fro, like Aristotle, but never to more than two or three at a time (Dioq. 14). It is not probable that he gave any formal lectures.

\(^3\) Which, however, must be judged by the standard of that time and of Greek customs. Conf. Dioq. 13; and the quotations in Athen. xiii. 607, e; 563, e, from Antigonus of Carystus.

\(^4\) See Musonius in Stob. Serm. 17, 43. His outward circumstances also appear to have been very simple. According to one account (Dioq. 13), he brought to Athens the fabulous sum of 1000 talents, and put it out to interest. Thermist. Or. xxi., p. 252, says that he forgave a debtor his debt. He is said to have paid a logician 200 drachmas, instead of the 100 which he asked for (Dioq. 25). Nor is there any mention of a Cynical life or of poverty. But, according to Dioq. 5, Plut. and Sen., however, he had lost his property almost entirely. According to Sen. Consol. Ad Helv. 12, 5 (contradicted by Dioq. 23), he owned no slave. Had he been well to do, he would hardly have accepted the presents of Antigonus. That Zeno was unmarried appears from Dioq. 13.

\(^5\) Conf. Dioq. 13; 16; 24; 26; Athen. in the passage quoted p. 36, 1; Suid.; Clem. Strom. 413, A. It is mentioned as a peculiarity of Zeno, that he avoided
that Antigonus Gonatas vied with the city of Athens in showing his appreciation of so estimable a philosopher. 1 Although lacking smoothness of style and using a language far from pure, 2 Zeno had neverthe-

1 Antigonus (conf. Athen. xiii. 603, e; Arrian, Diss. Epict. ii. 13, 14; Simpl. in Epict. Enchir. 283, c;ÆL. V. H. ix. 26) was fond of his society, attended his lectures, and wished to have him at court—an offer which Zeno declined, sending two of his pupils instead. The Athenians, to whom, according to Ælian’s untrustworthy account V. H. vii. 14 he had rendered political services, honoured him with a public panegyric, a golden crown, a statue, and burial in the Ceramicus. That the keys of the city were left in his keeping is not probable. The offer of Athenian citizenship he declined (Plut. Sto. Rep. 4, 1, p. 1034). Nor did his countrymen in Citium fail to show their appreciation (Diog. 6; Plin. H. N. xxxiv. 19, 32) of him, and Zeno always insisted on being a Citian (Diog. 12; Plut. l.c.).

2 He himself (Diog. vii. 18) compares the λόγοι ἀπηρτασμένοι of the ἀσύλοικοι to the elegant Alexandrian coins, which, instead of being better, were often lighter than those of Athens. He is charged in particular with using words in a wrong sense, and with inventing new ones, whence Cic. Tusc. v. 11, 34, calls him ‘ignobilis verborum opifex,’ and Chrysippus, in a treatise περὶ τοῦ κυρίου κεχρήσθαι Ζήνωνα τοῖς ὀψαλισι, disparages this καινοτομεῖν εν τοῖς ὀψαλισι (Galen. Diff. Puls. III. 1, vol. viii. 642, K.). He is also charged with maintaining that nothing should be concealed, but that even the most indelicate things should be called by their proper names. He is further charged with having propounded no new system, but with having appropriated the thoughts of his predecessors, concealing his plagiarism by the use of new terms. In Diog. vii. 25, Polemo says: κλέπτων τὰ δόγματα ϕοινικῶς μεταμφιεσθέντως; and Cicero frequently repeats the charge (Fin. v. 25, 74; iii. 2, 5; iv. 2, 3; 3, 7; 26; 72; v. 8, 22; 29, 88. Acad. ii. 5, 15. Legg. i. 13, 38; 20; 53. Tusc. ii. 12, 29).
less an extensive following. Leading a life of singular moderation, he reached an advanced age untouched by disease, although he naturally enjoyed neither robust health nor an attractive person. A slight injury having at length befallen him, which he regarded as a hint of destiny, he put an end to his own life. His not very numerous writings have been lost, with the exception of a few fragments, some no doubt dating from the time when, as a pupil of Crates, he adhered more strictly to Cynic ideas than was afterwards the case; nor ought this point to be forgotten in sketching his teaching.

The successor to the chair of Zeno was Cleanthes, a native of Assos in the Troad, a man of a strong and firm character, of unusual endurance, energy, and con-

1 Diog. 28, 1. The statement that he was ἄνοσος must be taken with some limitation, according to Diog. vii. 162; Stob. Floril. 17, 43.


3 The list of them in Diog. 4, to which additions are made Diog. 34; 39; 134. The Διατριβαί (Diog. 34; Next. Pyrrh. iii. 205; 245; Math. xi. 90) may perhaps be identical with the Απομνημονεύματα Κράτητος (Diog. 4), the Τέχνη ἐρωτική (Diog. 34), with Τέχνη (Diog. 4). An exposition of Hesiod, which had been inferred to exist, from Κλ. N. D. i. 14, 36, Krišche, Forsch. 367, rightly identifies with the treatise περὶ τοῦ ὄλου, and this with the treatise περὶ τῆς φῶς (Stob. Ecl. i. 178). Other authorities are given by Fabric. Bibl. Gr. iii. 580.

4 This appears at least probable from Diog. 4: ἐως μὲν οὖν τινός ἦκουσε τοῦ Ἐράτητος ὡτε καὶ τὴν πολιτείαν αὐτοῦ γράφαντος, τινὲς ἑλεγον παίζοντες ἐπὶ τῆς τοῦ κυνός οὐρὰς αὐτῆν γεγραφέναι.


6 Strabo. xiii. 1, 57, p. 610. Diog. vii. 168. Ælian, Hist. Anim. vi. 50. How Clemens, Protept. 47, Λ, comes to call him Πασαδεύς, it is hard to say, nor is it of any moment. Mohriake, p. 67, offers conjectures. Mohriake also rightly maintains, p. 77, that Cleanthes ὁ Ποσίκος in Diog. ix. 15 must be the same as this Cleanthes, and Cobet strikes out the words ὁ Ποσίκος after Κλεάνθης.
tention, but also slow of apprehension, and somewhat heavy in intellect. Resembling Xenocrates in mind, Cleanthes was in every way adapted to uphold his master’s teaching, and to recommend it by the moral weight of his own character, but he was incapable of expanding it more completely, or of establishing it on a wider basis.  

Besides Cleanthes, the best known among the pupils of Zeno are Aristo of Chios, and Herillus of

1 According to Antisthenes (the Rhodian), in Diog. i. c., Cleanthes was a pupilist, who came to Athens with four drachmæ, and entered the school of Zeno (according to Hesych. v. Suid., that of Crates, which is impossible for chronological reasons. Conversely, Valer. Max. viii. 7, ext. 11, makes him a pupil of Chrysippus, confounding the relations of pupil and teacher, as we have met with elsewhere), in which he studied for nineteen years (Diog. 176), gaining a maintenance by working as a labourer (Diog. 168; 174; Plut. Vit. Er. Al. 7, 5, p. 830; Sen. Ep. 44, 3; Krische Forsch.). A public maintenance, which was offered him, Zeno induced him to refuse, who, in other ways, tried his power of will by the severest tests. It is, therefore, all the more improbable that Antigonus gave him 3000 mince (Diog. 169). On the simplicity of his life, his constant application, his adherence to Zeno, &c., see Diog. 163; 170; 37; Plut. De Audi. 18, p. 47; Cic. Tusc. ii. 25, 60. He also refused to become an Athenian citizen (Plut. Sto. Rep. 4, p. 1034). He died of self-imposed starvation (Diog. 176; Lucian, Macrob. 19; Stob. Floril. 7, 54). His age is stated by Diog. 176, at eighty; by Lucian and Valer. Max. viii. 7, ext. 11, at ninety-nine. Diog. 174, gives a list of his somewhat numerous writings, mostly on moral subjects, which is supplemented by Fabric. Bibl. iii. 551, Harl. and Mohr, p. 90. Cleanthes was held in great esteem in the Stoic School, even in the time of Chrysippus (Diog. vii. 179; 182; Cic. Acad. ii. 41, 126). At a later time, the Roman Senate erected a statue to him at Assos (Simp. in Epict. Enchir. c. 53, 323, b).

2 Aristo, son of Miltiades, a Chian, discussed most fully by Krische, Forsch. 405, known as the Siren, because of his persuasive powers, and also as the Baldhead, was a pupil of Zeno (Diog. 37; 160; Cic. N. D. i. 14, 37; Acad. ii. 42, 130; Sen. Ep. 94, 2), but is said, during Zeno’s illness, to have joined Polemo (Diocl. in Diog. 162). Although it may be objected that his teaching does not diverge in the direction of Pla-
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Carthage, who diverged from his teaching in the most opposite directions, Aristo confining himself with his being called a cotemporary and opponent of Arcesilaus (Strab. l. c.; Diog. vii. 162; iv. 40, and 33). According to Diog. vii. 164, he died of sunstroke. Not only had his School disappeared in the time of Strabo and Cicero (Cic. Legg. i. 13, 38; Fin. ii. 11, 35; v. 8, 25; Tusc. v. 30, 85; Off. i. 2, 6; Strabo, l. c.), but no traces of it are found beyond the first generation. The writings enumerated by Diog. vii. 163, with the single exception of the letter to Cleanthes, are said to have been attributed by Panetius and Sosocrates to the Peripatetic; but Kriseh's remarks, p. 408, particularly after Scippe's demurrer (Philodemi de Vit. Lib. X. Weimar, 1853, p. 7), raise a partial doubt as to the accuracy of this statement. The fragments, at least, of Ὀμωνάματα preserved by Stoics seem to belong to a Stoic. Perhaps from the Ὀμωνα come the statements in Sen. Ep. 36, 3; 115, 8; Plut. De Aud. 8, p. 42; De Sanit. 29, p. 133; De Exil. 5, p. 600; Prac. Ger. Rep. 9, 4, p. 804; Aqua an Ign. Util. 12, 2, p. 958.

1 Herilus's native place was Carthage (Diog. vii. 37; 165). If Χαλκηδόνιος is read by Cobet in the last passage, we have again the same confusion between Καλχηδόν and Καρκηδόν, which made Xenocrates a Καρκηδόνιος. He came as a boy under Zeno (Diog. 166; Cic. Acad. ii. 42, 129). Diog. l. c. enumerates the writings of Herilus, calling

tonism, but rather in the opposite direction, still Polemo's contempt (Diog. iv. 18) for dialectic may at one time have had its attractions for him. It is a better established fact that his attitude towards pleasure was less indifferent than it ought to have been, according to his principles (Eratos and Apollonophanes in Athen. vii. 281, c); but the charge of flat-tery towards his fellow-pupil Persaeus appears not to be substantiated (Athen. vi. 251, c). His letters show that he was on intimate terms with Cleanthes (Theumist. Or. xxi. p. 255, b). His loquacity is said to have been displeasing to Zeno (Diog. vii. 18). He appeared as a teacher in the Cynosarges, Antisthenes' old locality (Diog. 161), thus claiming descent from Cynicism. Of his numerous pupils (Diog. 182; Plut. C. Prince. Philos. i. 4, p. 776), two are mentioned by Diogenes, 161: Miltiades and Diphilus. Athenaeus names two more: Apollonophanes, and the celebrated Alexandrian sage, Erastosthenes, both of whom wrote an 'Aristo.' The latter is also named by Strabo, i. 2, 2, p. 15, Suid. Ἐπατόσθ. Apollonophanes, whilst adopting Aristo's views of virtue in Diog. vii. 92, did not otherwise adopt his ethics. His natural science is mentioned by Diog. vii. 140, his psychology by Tertul. De An. 14. Since Erastosthenes was born 276 B.C., Aristo must have been alive in 250 B.C., which agrees
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rigidly to Cynicism, Herillus approximating to the leading positions held by the Peripatetic School.

Other pupils of Zeno were Persæus, a countryman and companion of Zeno;¹ Aratus, the well-known poet of Soli;² Dionysius of Heraclea in Pontus,

them, however, διγγαστιχα μεν δυνάμεως δε μεστα. Cic. De Orat. iii. 17, 62, speaks of a School bearing his name, but no pupil belonging to it is known.

¹ Citium was his birthplace. His father’s name was Demetrius (Diog. 6; 36), and his own nickname Dorotheus (Suid. Περσ.). According to Diog. 36; Sotion and Nicias in Athen. iv. 162, d; Cest. 18, 8; Orig. C. Cels. iii. 483, d; he was first a slave of Zeno’s, which agrees with his being a pupil and inmate of his house (Diog. 36; 13; Cic. N. D. i. 15, 38; Athen. xiii. 607, c; Pausan. ii. 8, 4). It is less probable that he was presented by Antigonus to Zeno as a copyist (Diog. 36). He subsequently lived at the court of Antigonus (Athen. vi. 251, c; xiii. 607, a; Theopist. Or. xxxii., p. 358), whose son Halcyoneus (Ælian, V. H. iii. 17, says falsely himself) he is said to have instructed (Diog. 36), and with whom he stood in high favour (Plut. Arat. 18; Athen. vi. 251, c). He allowed, however, the Macedonian garrison in Corinth to be surprised by Aratus, in 243 B.C., and, according to Pausan. ii. 8, 4; vii. 8, 1, perished on that occasion. The contrary is asserted by Plut. Arat. 23, and Athen. iv. 162, c. In his teaching and manner of life, he appears to have taken a very easy view of the Stoic principles (Diog. 13; 36; Athen. iv. 162, b; xiii. 607, a). It is therefore probable that he did not agree with Aristo’s Cynicism (Diog. vii. 162), and his pupil Hermagoras wrote against the Cynics (Suid. Ερμαγ.). Political reasons were at the bottom of Menedemus’ hatred for him (Diog. ii. 143). Otherwise, he appears as a genuine Stoic (Diog. vii. 120; Cic. N. D. i. 15, 38; Minuc. Felix Octav. 21, 3; Philodem. De Mus., Vol. Herc. i. col. 14). Compare p. 39, 2. The treatises mentioned by Diog. 36 are chiefly ethical and political. In addition to these, there was a treatise on Ethics (Diog. 28); the συμποτικα ἱστομυθατα, or συμποτικοι διάλογοι, from which Athen. (iv. 162, b; xiii. 607, a) gives some extracts; and the ἵστορια (in Suid.). Whether Cicero’s statement is taken from a treatise omitted by Digenes, or from that περιλαοςβελας, it is hard to say.

² According to the sketch of his life in Buhle (Arat. Opp. i. 3), Aratus was a pupil of Persæus at Athens, in company with whom he repaired to Antigonus in Macedonia, which can only mean that he was, together with Persæus, a pupil of Zeno. Another writer in Buhle (ii. 445) calls him so, mention-
who afterwards joined the Cyrenaic or Epicurean School;¹ and Sphærus from the Bosporus, who studied first in the School of Zeno, and afterwards in that of Cleanthes, and was the friend and adviser of Cleomenes, the unfortunate Spartan reformer.² Of a few other pupils of Zeno the names are also known;³ but nothing is known beyond their names. No ap-

¹ Hence his name ὁ Μεταθέτημεν. On his writings, consult Diog. vii. 166; 37; 23; v. 92; Athen. vii. 281, d; x. 437, e; Cic. Acad. ii. 22, 71; Tusc. ii. 25, 60; Fin. v. 31, 94. Previously to Zeno, he is said to have studied under Heraclides ὁ Πορτίκος, Alexinus, and Menedemus.

² Diog. 177; Plut. Cleomen. 2: 11; Athen. viii. 354, e. Sphærus’ presence in Egypt seems to belong to the time before he became connected with Cleomenes. He was a pupil of Cleanthes (Diog. vii. 185; Athen. i. c.) when he went to Egypt, and resided there, at the court of Ptolemy, for several years. He had left him by 221 B.C., but was then himself no longer a member of the Stoic School at Athens. It is possible that Sphærus may first have come to Cleomenes on a commission from the Egyptian king. In that case, the Ptolemy referred to must have been either Ptolemy Euergetes or Ptolemy Philadelphus—certainly not Philopator, as Diog. 177 says. If, however, the view is taken that it was Ptolemy Philopator, it may be supposed that Sphærus repaired to Egypt with Cleomenes in 221 B.C. Sphærus’ numerous writings (Diog. 178: Λακωνικὴ τοιοτεία also in Athen. iv. 141, 6) refer to all parts of philosophy, and to some of the older philosophers. According to Cic. Tusc. iv. 24, 53, his definitions were in great esteem in the Stoic School.

³ Athenodorus, a native of Soli (Diog. vii. 38; 100); Callippus of Corinth (Diog. 38); Philonides of Thebes, who went with Pergæus to Antigonus (Diog. 9; 38); Posidonius of Alexandria (Diog. 38); Zeno of Sidon, a pupil of Diodorus Cronus, who joined Zeno (Diog. 38; 16; Suid.).
preciable addition was made to the Stoic doctrine by any one of them.

It was therefore fortunate for Stoicism that Cleanthes was followed in the presidency of the School by a man of learning and argumentative power like Chrysippus. In the opinion of the ancients, Chrysippus was the second founder of Stoicism. Born in the year 280 B.C., at Soli in Cilicia, after being a pupil of Cleanthes and it is said even of Zeno himself, he succeeded, on the death of Cleanthes, to the conduct of his School. He is also

3 It is recorded (Diog. 179) that he was brought up in early life as a racer, which is an exceedingly suspicious statement (confer D, 168); and that his paternal property was confiscated (Hecato in Diog. 181). Subsequently, his domestic establishment was scanty, consisting of one old servant (Diog. 185; 181; 183); but whether this was the result of Stoicism or of poverty is not known. The Floril. Monac. (in Stob. Floril. ed. Mein. iv. 289) 262 calls him λιτὸς, ἐξων χρήματα πολλά.
4 According to Apollodorus in Diog. 184, he died c. 205 B.C., in his 73rd year, which would give 281 to 276 as the year of his birth. According to Lucian, Macrobi. 20, he attained the age of 81, and, according to Valer. Max. viii. 7 ext. 10, completed the 39th book of his logic in his eightieth year.
5 This is the view of Diog. 179; Plut. De Exil. 14, p. 605; Strabo, xiii. 1, 57, p. 610; xiv. 4, 8, p. 671, and most writers. Alexander Polyhistor, however, in Diog. and Suid. Ἀν. call him a native of Tarsus; and since his father Apollonius migrated from Tarsus to Soli (Strabo, p. 671), it is possible that Chrysippus may have been born in Tarsus.
6 On this point all authorities are agreed. When and how he came to Athens is not recorded. He subsequently obtained the rights of a citizen (Plut. Sto. Rep. 4, 2, p. 1034).
7 Diog. 179. This statement cannot be tested by chronology. Authorities, however, do not look promising.
8 Diog. Pro. 15. Strabo, xiii. 1, 57, 610.
said to have attended the lectures of Arcesilaus and Lacydes, philosophers of the Middle Academy; and so thoroughly had he appropriated their critical methods, that later Stoics accused him of furnishing Carneades with the necessary weapons for attacking them, by the masterly manner in which he raised philosophical doubts, without being able to answer them satisfactorily. This critical acuteness and skill, more than anything else, entitle him to be regarded as the second founder of Stoicism. In learning, too, he was far in advance of his predecessors, and passed for the most industrious and learned man of antiquity. Independent in tone, as his other conduct and the intellectual self-reliance which an-

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1 Diog. vii. 183. It is possible, as Ritter, iii. 524, supposes, that he was for some time in doubt about Stoicism, under the influence of the Academic Scepticism, and that during this time he wrote the treatise against συνθεια. This is possible, but not probable. But that he should have separated from Cleanthes, setting up a school in the Lyceum in opposition to him, is not contained in the words of Diog. 179; 185.


3 When a learner, he is said to have used these words to Cleanthes: 'Give me the principles; the proofs I can find myself.' Subsequently it is said of him: 'If the Gods have any logic, it is that of Chrysippus' (Diog. 179). See Cic. N. D. i. 15, 30, where the Epicurean calls him Stoicorum somniorum vaferrimus interpres: ii. 6, 16; iii. 10, 25; Divin. i. 3, 6: Chrysippus acerrimo vir ingenio. Senec. Benefic. i. 3, 8; 4, 1, who complains of his captiousness. Dionys. Hal. Comp. Verb. 68, calls him the most practised logician, but the most careless writer. Krische, Forsch. i. 445.

mated him\(^1\) often proved,\(^2\) he deviated from the teaching of Zeno and Cleanthes, as might be expected, in many respects.\(^3\) Still, the fundamental principles of the system were not altered by him; only their intellectual treatment was perfected and deepened. In fact, the Stoic doctrine was expanded by him with such completeness in details, that hardly a gleaning was left for his successors to gather up.\(^4\) In multitude of writings\(^5\) he exceeded Epicurus;\(^6\) their titles, and a comparatively small number of fragments, being all that have come down to us.\(^7\) With such an extraordinary literary fertility, it will be easily understood that their artistic value does not keep pace. The ancients are unanimous in complaining of their careless and impure language, of their dry and often obscure style, of their prolixity, their endless repetitions, their frequent and lengthy citations, 

\(^1\) Diog. 179; 183.
\(^2\) Diog. 185, mentions it as deserving of especial notice, that he refused the invitation of Ptolemy to court, and dedicated none of his numerous writings to a prince.
\(^4\) Quid enim est a Chrysippo prætermissum in Stoicis? Cic. Fin. i. 2, 6.
\(^5\) According to Diog. 180, there were not fewer than 750. Conf. Valer. Max. viii. 7, ext. 10; Lucian, Hermotim. 48.
\(^6\) This appeared to the Epicureans disparaging to the honour of their master. Hence the charge that Chrysippus had written against Epicurus in rivalry (Diog. x. 26, and the criticism of Apollodorus in Diog. vii. 181).
\(^7\) Baguet, pp. 114-357, discusses the subject very fully, but omitting several fragments. On logical treatises, of which alone there were 311 (Diog. 198), see Nicolai, De logiciis Chrysippi libris: Quedlinb. 1859. Prantl, Gesch. d. Log. i. 404. Petersen (Philosoph. Chrysip. Fundamenta: Hamburg, 1827, 321) attempts a systematic arrangement of all the known books.
and their too frequent appeals to etymologies, authorities, and other irrelevant proofs. But by Chrysippus the Stoic teaching was brought to completeness; and when he died, in the year 206 B.C., the form was in every respect fixed in which Stoicism would be handed down for the next following centuries.

A cotemporary of Chrysippus, but probably somewhat his senior, was Teles, a few extracts from whose writings have been preserved by Stobæus, in the shape of popular moral considerations written from a Cynic or Stoical point of view. The same age also produced the Cyrenaic Eratosthenes, a man distinguished in every branch of knowledge, but particularly celebrated for his mathematical attainments, enjoyed by the Athenian Chremonides, who had been banished from his country. The banishment of Chremonides being in the year 263 B.C., Teles' treatise περὶ φυγῆς must have been written between 260 and 250 B.C. This is further proved by the fact that there is no reference in the fragments preserved to persons or circumstances later than this date. The philosophers to whom reference is made are the Cynics Diogenes, Crates, Metrocles, Stilpo, Bio the Borysthenite, Zeno, and Cleanthes (95, 21), the latter being called Ἀστις.

1 See Cic. De Orat. i. 11, 50; Dionys. Hal. See above 46, 3; Diog. vii. 180; x. 27. Galen, Differ. Puls. ii. 10; vol. viii, 631 K; Hippocr. et Plat. Plac. ii. 2; iii. 2; vol. v. 213, 295, 308, 312, 314, and Baguet, 26. See also Plut. Sto. Rep. 28, 2; and Bergk, Commentat. de Chrys. lib. περὶ ἀποφασικῶν: Cassel, 1841.

2 The circumstances of his death are related differently in Diog. 184; but both stories are untrustworthy. The story of the ass is also told in Lucian, Macrob. 25 of Philemon; the other version in Diog. iv. 44; 61 of Arceius and Lacydes. On the statue of Chrysippus in the Ceramicus see Diog. vii. 182; Cic. Fin. i. 11, 39; Pausan. i. 17, 2; Plut. Sto. Rep. 2, o.

3 In 40, 8, mention is made of the honourable position enjoyed by the Athenian Chremonides, who had been banished from his country. The banishment of Chremonides being in the year 263 B.C., Teles' treatise περὶ φυγῆς must have been written between 260 and 250 B.C. This is further proved by the fact that there is no reference in the fragments preserved to persons or circumstances later than this date. The philosophers to whom reference is made are the Cynics Diogenes, Crates, Metrocles, Stilpo, Bio the Borysthenite, Zeno, and Cleanthes (95, 21), the latter being called Ἀστις.

4 Floril. 5, 67; 40, 8; 91, 33; 93, 31 98, 72; 108, 82 and 83.

5 According to Suid., born c. 275 B.C., and he died in his 80th year.
who was gained for Stoicism by Aristo. Another cotemporary of Chrysippus, and perhaps his fellow-student, who in many respects approximated to the teaching of the Peripatetics, was the Stoic Boëthus. The proper scholars of Chrysippus were without doubt numerous; but few of their names are known to us. The most important among them appear to have been Zeno of Tarsus, and Diogenes of Seleucia, who

1 See p. 41, 2.
2 Conf. Diog. 54: τὸ δὲ Ἑρώτιππος διαφερέμενος πρὸς αὐτόν, κριτήρια φησιν εἶναι αὐθεντικὴν καὶ πρὸληψιν. That he was junior to Aratus appears by his commentary on Aratus’ poem. See Appendix to Geminius, Elem. Astron. (Petavii Doctr. Temp. III. 147). The Vita Arati (Von Buhle’s Aratus, vol. ii. 443), probably confounding him with the Peripatetic Boëthus, calls him a native of Sidon.
3 We shall have occasion to prove this in speaking of his views of a criterion, and of his denial of a conflagration and destruction of the world. Nevertheless, he is frequently appealed to as an authority among the Stoics. Philo, Incorruptib. M. 947, c, classes him among ἄνδρες ἐν τοῖς Στοϊκοῖς δόγμασιν ἵσχυκτες.
4 This follows from the great importance of Chrysippus, and the esteem in which he was held from the very first, and is confirmed by the number of persons to whom he wrote treatises. See the list from Diog. 189 in Fabric. Bibl. iii. 549. It is, however, ambigious whether πρὸς means to or against.
5 Aristocreon, the nephew of Chrysippus, is the only pupil who can be definitely mentioned by name. See Diog. vii. 185; Plut. Sto. Rep. 2, 5, p. 1033.
6 What is known of this philosopher is limited to the statements in Diog. 35; Swid. Zην. Διοσκ.; Ens. Pr. Ev. xv. 13, 7; Arius Didymus, Ibid. xv. 17, 2; that he was a native of Tarsus (in Swid. τίνες say of Sidon, evidently confounding him with the Zeno mentioned p. 44, 3); that he was the son of Dioscorides, the pupil and follower of Chrysippus; that he left many pupils, but few writings; and that he doubted a conflagration of the world.
7 According to Diog. vi. 81; Lucian, Macrob. 20, he was a native of Seleucia on the Tigris; but he is sometimes called a native of Babylon (Diog. vii. 39; 55; Cic. N. D. i. 15, 41; Divin. i. 3, 6; Plut. De Exil. 14, p. 605). Cic. Divin. i. 3, 6, calls him a pupil of Chrysippus; and Acad. ii. 30, 98, the instructor of Carneades in dialectic. Plut. Alex. Virt. 5, p. 328, calls him a pupil of
Zeno (of Tarsus). Zeno, he says, διογένη τοῦ Βαβυλώνου ἐπεισε φιλοσόφειν. Diog. vii. 71, mentions a διαλεκτικὴ τέχνη of his; and, vii. 55 and 57, a τέχνη περὶ φωνῆς. Cic. Divin. i. 3, 6, speaks of a treatise on divination. Athen. iv. 168, e, of a treatise περὶ εὐγενείας, xii. 526, d, of a work περὶ νόμων—the same work probably which, according to Cic. Legg. iii. 5, 14, was written 'a Dione Stoico.' Cic. Off. iii. 12, 51, calls him 'magnus et gravis Stoicus;' Seneca, De Ira, iii. 38, 1, mentions a trait showing great presence of mind. Diogenes was, without doubt, aged in 156 B.C. (Cic. De Senec. 7. 23). According to Lucian, he attained the age of 88, and may therefore have died 150 B.C.

1 It was often supposed, on the strength of Cic. N. D. i. 15, 41, Divin. i. 3, 6, that Diogenes was the immediate successor of Chrysippus. The words, however, consequens or subsequens, by no means necessarily imply it. On the authority of Arios, Eusebius, and Suidas, it would seem that Zeno was the successor of Chrysippus, and that Diogenes followed Zeno.

2 Cic. Off. iii. 12, 51, only calls him his pupil; but it is clear that he taught in Athens from Plut. Ti. Gracch. c. 8, as Zumpt, Ueber die philos. Schulen in Athen, Abh. d. Berl. Acad. 1842, Hist. phil. kl. p. 103, already remarks: and Plut. Tranq. An. 9, p. 469, seems to imply that he continued to live at Athens after leaving Cilicia. The same fact is implied by the mention of Diogenists and Panetiasts at Athens (Athen. v. c. 2, p. 186, a); by the charge brought against Antipater (Plut. Gurrul. c. 23, p. 514; Numen. in Eus. Pr. Ev. xiv. 8, 6; Cic. Acad. ii. 6, 17, and the fragment from Acad. Post. i. in Nou. p. 65), that he never ventured to dispute with Carneades; and by Diog. iv. 65; Stob. Floril. 119, 19. According to these two authorities, he voluntarily put an end to his own life. In Acad. ii. 47, 143, Cicero calls him and Archedemus 'duo vel principes dialecticorum, opiniosis-simi homines.' It appears from Off. iii. 12, 51, where he is also called 'homo acutissimus,' that he pronounced a severer judgment on several moral questions than Diogenes. Sen. Ep. 92, 5, reckons him among the magnos Stoicæ sectæ auctores. Epictet. Diss. iii. 21, 7, speaks of the φορά Ἀντιπάτρου καὶ Ἀρχεδήμου. See Van Lynden, De Panetio, 33; and Fabric. Biblioth. iii. 538 for his numerous lost treatises.

3 (Cic. l. c.); Strabo xiv. 4, 14, p. 674, Epictet. l. c.; Diog. vii. 55. It does not follow that they were cotemporaries, but only
Under Panætius, Antipater’s scholar, Stoicism entered the Roman world, and there underwent internal changes, to which attention will be drawn in the sequel.\(^1\)

that their writings and philosophy were the same. We have otherwise no accurate information as to the date of Archedemus. Passages where he is mentioned may be found in Fabric. Bibl. III. 540. He also appears to be meant in Simp. De Coelo Schol. in Arist. 505, a, 45. In Diog. 134, he appears to be placed between Chrysippus and Posidonius. In Plut. De Exil. 14, 605, he follows Antipater. According to this authority he established a school in Babylon, and because he came there from Athens, Plutarch appears to have considered him an Athenian.

\(^1\) Apollodorus of Athens, the compiler of the Bibliotheca, a well-known grammarian, is also mentioned as a pupil of Diogenes (Seymmus, Chius Perieges. v. 20). His chronicle, dedicated to Attalus II., Philadelphus of Pergamum (158–138 B.C.), and probably drawn up 144 B.C., would seem to corroborate this assertion. Panætius, whose pupil he is elsewhere called (Suid. 'Apollødoros), was himself a pupil of Diogenes’ successor, Antipater (Cic. Divin. i. 3, 6), and can hardly have been older than Apollodorus.

Another grammarian belonging to the School of Diogenes is Zenodotus (Diog. vii. 30), supposing him to be identical with the Alexandrian Zenodotus (Suid. Zenvd.). A third is perhaps the celebrated Aristarchus, whom Seymmus calls a fellow-disciple of Apollodorus. A fourth, Crates of Mallos, called by Strabo, xiv. 5, 16, p. 676, the instructor of Panætius, by Suid. a Stoic philosopher, who in Varro, Lat. ix. 1, appeals to Chrysippus against Aristarchus.

Antipater’s pupils are Heracleides of Tarsus (Diog. vii. 121); Sosigenes (Alex. Aphr. De Muxt. 142); C. Blossius of Cumae (Plut. Ti. Gracch. 8, 17 and 20; Val. Max. iv. 7, 1; Cic. Læl. 11, 37). Eudromus, mentioned by Diog. vii. 39, appears to belong to the time between Chrysippus and Panætius. Between Zeno of Tarsus and Diogenes, Diog. vii. 84, names a certain Apollodorus, the author, probably, of the fragments in Stob. Ecl. i. 408 and 520. Possibly, however, he may be identical with the Apollodorus mentioned by Cic. N. D. i. 34, 93, and consequently a contemporary of Zeno. In Diog. vii. 39, he is called 'Aπολλοδωρος δ’ Εφίλλος, instead of which Cobet reads 'Aπολλοδωρος καὶ Σφάλλος. Apollodorus the Athenian, mentioned by Diog. vii. 181, is without doubt the Epicurean, known to us also from Diog. x. 2 and 25. Kirsch, Forsch. 26, thinks even that the passages in Cicero refer to him.
The age of Diogenes of Ptolemais (Diog. vii. 41), of Enopides mentioned by Stob. Ecl. i. 58; Macrobi. Sat. i. 17, together with Diogenes and Cleanthes, and of Nicostratus, mentioned by Philodemus ΠΕΠΙ ΘΕΑΝ ΔΙΑΓΩΥΝΣ Tab. I. 2 and perhaps by Artemidorus Oneirocrit. I. 2 Sch. is quite unknown. Nicostratus, however, must have written before the middle of the first century before Christ. He is probably distinct from the Nicostratus who wrote on the Aristotelian categories in an adverse spirit, and is referred to by Simpl. in Categ. Schol. in Arist. 40, a; 24, b, 16: 41, b, 27: 47, b, 23: 49, b, 43: 72, b, 6: 74, b, 4: 81, b, 12: 83, a, 37: 84, a, 28: 86, b, 20: 87, b, 30: 88, b, 3 and 11: 89, a, 1: 91, a, 25: b, 21. For this Nicostratus used the treatise of a certain Roman Lucius, whereas Roman treatises on the Categories can hardly have existed before the time of Philodemus, a contemporary of Cicero. However, both Lucius and Nicostratus appear to have been Stoics.
CHAPTER IV.

AUTHORITIES FOR THE STOIC PHILOSOPHY: ITS PROBLEM AND DIVISIONS.

To give a faithful exposition of the Stoic philosophy is a work of more than ordinary difficulty, owing to the circumstance that all the writings of the earlier Stoics, with the exception of a few fragments, have been lost.\(^1\) Those Stoics whose complete works are still extant—Seneca, Epictetus, Marcus Aurelius, Heraclitus, Cornutus—lived under the Roman Empire, and therefore belong to a time in which all Schools alike exposed to foreign influences had surrendered or lost sight of many of their original peculiarities, substituting new elements in their place. The same remark applies to writers like Cicero, Plutarch, Diogenes, Sextus Empiricus, and the commentators on Aristotle, who may be considered as authorities at second hand for the teaching of the Stoics; but it is more than doubtful whether everything which they mention as Stoic teaching really belongs to the older members of that School.

\(^1\) Already *Simpl.*, in Cat. *καὶ ἡ διδασκαλία καὶ τὰ πλείστα* Schol. in Arist. 49, a, 16, says: *τῶν συγγραμμάτων ἐπιλέοιτεν.* *παρὰ τοῖς Στοικοῖς, ὥν ἐφ᾽ ἡμῶν*
That teaching can, however, be ascertained with sufficient certainty on most of the more important points, partly by comparing accounts when they vary, partly by looking to definite statements on which authorities agree for the teaching and points of difference between individual philosophers, such as Zeno, Cleanthes, Chrysippus; partly too by consulting such fragments of their writings as are still extant. Yet, when the chief points have been settled in this way, many difficulties still remain. In the first place, it will be found that only isolated points of their teaching, with at most a few arguments on which to base them, are recorded: but the real connection of those tenets, and the motives which gave rise to them, can only be known by conjecture. Had the writings of Zeno and Chrysippus come down to us in their entirety, we should have had a much surer foundation on which to build, and far less would have been left to conjecture. An opportunity, too, would then have been afforded us of tracing the inward growth of the Stoic teaching, and of deciding how much of that teaching was due to Zeno, and how much to Chrysippus. That now this work of arrangement can only be done very imperfectly, is the second difficulty which arises from the nature of our authorities. It may be ascertained without difficulty what the teaching of the Stoics was since the time of Chrysippus, but only on a few points are the differences between Chrysippus and his predecessors known. For the most part, the authorities do not hesitate to attribute to the founder of the School all that was known to
them as belonging to its later members, just as everything Pythagorean was directly attributed to Pythagoras, and everything Platonic to Plato. Still, there can be no doubt that the Stoic teaching was very considerably expanded by Chrysippus, and that it was altered in more than one respect. But how considerable the alterations were, and in what they consisted, are questions upon which there is little direct evidence.

The path is thus marked out, which must be followed in giving an exposition of the Stoic philosophy. Could only full information be obtained respecting the rise of the Stoic system and the form it assumed under each one of its representatives, it would be most natural to begin by reviewing the motives which led Zeno to his peculiar teaching, and to describe the system as it grew thereout. Next it would be right to trace step by step the changes and expansions which it received in the hands of each succeeding teacher. But, in default of the necessary information for such a treatment of the subject, it will be better to pursue another course. The Stoic teaching will have to be treated as a whole, in which the contributions of individuals can no longer be distinguished. It will have to be set forth in the form which it assumed after the time of Chrysippus. Nor can the share of individuals in constructing the system, nor their deviations from the general type, be considered, except in cases where they are placed beyond doubt by the statements of the ancients, or by well-founded historical surmises. Stoicism will have to be de-
scribed in the first place as it is traditionally known, without having its principles explained or resolved into their component factors; without even considering how they grew out of previous systems. Not till this has been done will it be possible to analyse the purport and structure of the system, so as to fathom its leading motives, to understand the connection of its various parts, and thus to ascertain its true position in history.

Proceeding next to ask in what form the problem of philosophy presented itself to the Stoics, three points deserve to be specially noticed. In the first place, philosophy was determined practically by an end in view. The character of this end was decided by the idea of conformity with reason; and this view was substantiated by an intellectual proof.

The real business of all philosophy, according to the Stoics, is the moral conduct of man. Philosophy is the exercise of an art, and more particularly of the highest art—virtue: it is therefore the learning of virtue. Now virtue can only be learnt by exercise, and therefore philosophy is at the same time virtue,²

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¹ Plut. Plac. Pro. 2: οὐ μὲν Στοικὸς ἔφασεν, τὴν μὲν σοφίαν εἶναι θεῖων τε καὶ ἄνθρωπων ἐπιστήμην· τὴν δὲ φιλοσοφίαν ἀκηκὼς τέχνης ἐπιτηδείου· ἐπιτηδείου δὲ εἰναιμίαν καὶ ἀνωτάτω τὴν ἀρετὴν ἀρετᾶς δὲ τὰς γενεκωμάτας τρεῖς, φυσικὴν, ἡθικὴν, λογικὴν, κ.τ.λ. See also Diog. vii. 92.
² In Seneca, Ep. 89, 4, wisdom is the highest good for the human mind, and philosophy is a striving after wisdom: wisdom is defined to be the knowledge of things human and divine; philosophy to be studium virtutis, or studium corrigendae mentis. This striving after virtue cannot be distinguished from virtue itself: Philosophia studium virtutis est, sed per ipsam virtutem. Seneca further observes (Fr. 17, in Lactant. Inst. iii. 15): Philosophia nihil aliud est quam
and the several parts of philosophy are so many distinct virtues.\(^1\) Morality is the central point towards which all other inquiries converge: even natural science, although lauded as the inmost shrine of philosophy, is, according to Chrysippus, only necessary for the philosopher to enable him to distinguish between things good and evil, between what should be done and what should be left undone.\(^2\) Pure speculation, on the contrary, which Plato and Aristotle had commended as the height of human happiness, Chrysippus so far from approving, plainly asserted that to live for speculation is equivalent to living only for pleasure.\(^3\) With this view of Chrysippus most of the statements of the Stoics as to the relation of various branches of philosophy to each other agree, although there is a certain amount of vagueness about them, owing to reasons which will shortly be mentioned; and on no other hypothesis can the internal structure and foundation of their system be

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\(^1\) See Diog. vii. 46: αὐτὴν δὲ τὴν διαλεκτικὴν ἁναγκαίαν εἶναι καὶ ἀρετὴν ἐν εἰδεὶ περιέχουσαν ἁρετᾶς, κ.τ.λ.

\(^2\) Chrys. in Plut. Sto. Rep. 9, 6: δὲι γὰρ τούτους [sc. τοῖς φυσικοῖς] συνάφαι τὸν περὶ ἄγαθῶν καὶ κακῶν λόγον, οὐκ ὁσιὸς ἄλλης ἀρχῆς αὐτῶν ἀμείνονος οὐδ’ ἀναφώρας, οὐδ’ ἄλλου τινὸς ἐνεκεν τῆς φυσικῆς

\(^3\) Chrys. in Plut. Sto. Rep. 3, 2: ὦστι δὲ ὑπολαμβάνουσι φιλοσόφοις ἐπιβάλλειν μάλιστα τὸν σχολαστικὸν βίον ἀπ’ ἀρχῆς, οὗτοι μοι δοκοῦσι διαμαρτάνειν ὑπονοούντες διαγωγής τινος ἐνεκεν δειν τούτο ποιεῖν ἢ ἄλλου τινὸς τούτῳ παραπλησίον, καὶ τὸν ὅλον βίον οὗτος διελκύσαν τοῦτο δ’ ἔστιν, ἵνα σαφῶς θεωρηθῇ, ἡδέως. Διαγωγὴ had, it is true, been treated by Aristotle, whose school is here referred to, as an end in itself; but Aristotle had carefully distinguished διαγωγὴ from ἡδονή.
satisfactorily explained. It is enough to remark here, as has been done before,\textsuperscript{1} that the most important and most distinctive points established by the Stoic School belong to the domain of ethics. In logic and natural science that School displays far less independence, for the most part following older teachers; and it is expressly noted, as a deviation from the ordinary teaching of the School, that Herillus, the pupil of Zeno, declared knowledge to be the highest good, thus making it the chief end in philosophy.\textsuperscript{2}

This view of the problem of philosophy is more precisely defined by the Stoic doctrine of virtue. Philosophy should lead to right action and to virtue. But right action is, according to the Stoics, only rational action, and rational action is action which is in harmony with human and inanimate nature. Virtue consists therefore in bringing man’s actions into harmony with the laws of the universe, and with the general order of the world. This is only possible when man knows that order and those laws:

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\begin{itemize}
  \item \textsuperscript{1} P. 19.
  \item \textsuperscript{2} Cic. Acad. ii. 42, 129: Herillum, qui in cognitione et scientia summum bonum ponit: qui cum Zenonis auditor esset, vides quantum ab eo dissererit, et quam non multum a Platone. Fin. ii. 13, 43: Herillus autem ad scientiam omnia revocans unum quoddam bonum vidit. iv. 14, 36: In determining the highest good, the Stoics act as one-sidedly, as if ipsius animi, ut fecit Herillus, cognitionem amplexarentur, actionem relinquentur. v. 25, 73: Sepe ab Aristotele, a Theophrasto mirabiliter est laudata per ipsa rerum scientia. Hoc uno captus Herillus scientiam summum bonum esse defendit, nec rem ullam alienam per se expetendum. \textit{Diog.} vii. 165: Ἡριλλος... τέλος εἰπε τήν ἐκποτὴμην. Ibid. vii. 37. With less accuracy, it is asserted by Iambli. in \textit{Stob.} Eel. i. 918, that we are raised to the society of the gods, κατὰ Ἡριλλον, ἐπιστήμην.
\end{itemize}
and thus the Stoics are brought back to the principles of Socrates, that virtue may be learnt; that knowledge is indispensable for virtue, or rather that virtue is identical with right knowledge. They define virtue in so many words as knowledge, vice as ignorance. If sometimes they seem to identify virtue with strength of will, it is only because they consider strength of will to be inseparable from knowledge, so that the one cannot be conceived of without the other. Hence the practical problem of philosophy conducts with them to the intellectual; philosophy is not only virtue, but without philosophy no virtue is possible.\(^1\) Granting that the attainment of virtue, and the happiness of a moral life are the chief ends which the Stoics propose to themselves, still the possession of a comprehensive scientific knowledge is indispensable, as the only means thereto.

These remarks prove the need for the Stoics of that kind of scientific knowledge which has to do with life, the morals and the actions of mankind, in short, of Ethics. Whether in addition thereto further scientific knowledge is necessary, was a question on which the earliest adherents of the Stoic teaching expressed different opinions. Zeno’s pupil, Aristo of Chios, held that the sole business of man is to pursue virtue,\(^2\) and that the sole use of language is to purify

\(^{1}\) Sen. Ep. 89, 8: Nam nec philosophia sine virtute est nec sine philosophia virtus. Ibid. 53, 8: We all lie in the slumber of error: sola antem nos philosophia excitabit... illi te totum dedica.

This purifying process, however, is neither to be found in logical subtleties nor in natural science. Logic, as doing more harm than good, he compared to a spider's web, which is as useless as it is curious; or else to the mud on a road. Those who studied it he likened to people eating lobsters, who take a great deal of trouble for the sake of a little bit of meat enveloped in much shell. Convinced, too, that the wise man is free from every deceptive infatuation, and that doubt, for the purpose of refuting which logic had been invented, can be more easily overcome by a healthy tone of mind than by argument, he felt no particular necessity for logic. Nay, more, he considered that excessive subtlety transforms the healthy action of philosophy into an unhealthy one. Just as little was Aristo disposed to favour the so-called encyclical knowledge: those who devote themselves to this knowledge instead of to philosophy he compared to the suitors of Penelope, who won the maids but not the mistress. Natural science would probably have received a more favourable treatment at the hands of Aristo, had he not shared the opinion of Socrates, that it is a branch of knowledge which transcends

3 Stob. Floril. 82, 11.
4 Ibid. 7.
5 Diog. vii. 162: μάλιστα δὲ προσείχε Στωϊκῷ δόγματι τῷ τὸν σώφος ἀδόξαστον εἶναι.
6 See Diog. vii. 163.
7 Aristo (in the Ὄμωιοματα) in Stob. Floril. 82, 16: ὁ ἐκλέ-βορος ὅλοσχερεστερος μὲν ληφθεὶς καθαίρει, εἰς δὲ πᾶν σμικρὰ τριφ-θείς πνίγεται όντω καὶ ἡ κατὰ φιλοσοφίαν λεπτολογία.
8 Stob. l. c. 4, 110.
the capacity of the human mind; and having once embraced this notion, he was inclined to pronounce all physical enquiries useless. His attitude towards other sciences has therefore been generally expressed by saying that he excluded from philosophy both logic and natural science, on the ground that both are useless: the former being irrelevant, and the latter transcending our powers. Even ethics was limited by Aristo to most fundamental notions—to inquiries into good and evil, virtue and vice, wisdom and folly. The special application of these notions to the moral problems suggested by particular relations in life, he declared to be useless and futile; proper for nursemaids and trainers of young children, but not becoming for philosophers; wherever there

1 See following note and Cic. Acad. ii. 39, 123: Aristo Chius, qui nihil istorum (sc. physiscorum) sciri putat posse.


3 Sext. Math. vii. 13: καὶ Ἀριστὸς δὲ ὁ Χίος οὐ μόνον, ἀλλὰ φασί, παρρητά τὴν τε φύσικὴν καὶ λογικὴν θεωρίαν διὰ τὸ ἀνωφελεῖς καὶ πρὸς κακὸν τοῖς φιλοσοφοῦσιν ὑπάρχει, ἀλλὰ καὶ τὸν ἡθικὸν τόπον τινὰς συμπεριέγραψε καθάπερ τὸν τε παρανετικὸν καὶ τὸν ἑποθετικὸν τόπον. τούτους γὰρ εἰς τίθας ἄν καὶ παθηγαγούς πίπτειν — (almost a literal translation is given of these words by Seneca, Ep. 89, 13)— ἀρκεῖσθαι δὲ πρὸς τὸ μακαρίως βιώναι τὸν οἰκειοῦντα μὲν πρὸς ἀρετὴν λέγον, ἀπαλλοτριοῦντα δὲ κακίας, κατατρέχουντα δὲ τῶν μεταξῦ τούτων, περὶ δὲ τῶν πολλῶν πρωτότυπο πολεμιάσει κακοδαιμονοῦσιν. Senec. Ep. 94, 1: Eam partem philosophiae, quae dat propria cuique persona precepta ....... quidam solam recerperunt ....... sed Ariston Stoicus e contrario hanc partem leves existimat.
is a proper knowledge and a right disposition, such particular applications will come of themselves without teaching; but when these are wanting, all exhortations are useless.¹

These views are mentioned as peculiar to Aristo, and as points in which he differed from the rest of his School; and, to judge from his controversial tone, the opposite views were those almost universally entertained by Stoics. That controversial tone, in fact, appears to have been directed not only against assailants from without—such as the Peripatetics and Platonists—but far more against those members of the Stoic School, who attached greater importance than he did to special ethical investigations, and to logical and physical inquiries. Among their number must have been Zeno and Cleante; for had not Zeno set the example to his School of dividing philosophy into logic, ethics, and natural science?² Do not the titles of his logical and physical treatises³

et quæ non descendat in pectus usque; ad illam habentem præcepta [?] ad vitam beatam] plurimum ait proficere ipsa decreta philosophice constitutionemque summi boni, quam qui bene intellexit ae didicit, quid in quaque re faciendum sit, sibi ipse præcepit. This is then further expanded following Aristo.

¹ Seneca, § 12, asks for whom should such exhortations be necessary—for him who has right views of good and evil, or for him who has them not? Qui non habet, nihil a te adjuvabitur; aures ejus contraria monitionibus tuis fama posse dit; qui habet exactum judicium de fugiendis petendisque, se it quid sibi faciendum sit, etiam te tacente; tota ergo pars ista philosophiae submo veri potest. In § 17, he continues: A madman must be cured, and not exhorted; nor is there any difference between general madness and the madness which is treated medically.

² Ding. vii. 39.

³ Logical treatises, those περὶ λέξεων, λύσεως και ἐλεγχου, περὶ λόγου—and if there were a rhetoric (see p. 40, 3) the τεχνη
prove this fact; as also statements in reference to theoretical knowledge and natural science which are expressly attributed to him? Moreover, Zeno himself recommended to others, and himself pursued, logical inquiries. Indeed, his whole mental habit, with its keen appreciation of even the subtleties of the Megarians, bears testimony to an intellectual line of thought which is far removed from that of Aristo. It was, moreover, Zeno who chose that curt and unadorned logical style, which is found in its greatest perfection in Chrysippus. Logical and scientific treatises are also known to have been written by Cleanthes, who, in his division of phi-

—physical treatises, those περὶ ἀλογχων and περὶ φυσιολογίας. Diog. 4, 30.

1 Plut. Sto. Rep. 8, 2: εἶνε δὲ σοφίσματα καὶ τὴν διαλεκτικὴν, ὥστω τοιοῦτο ποιεῖν δυναμένην, ἐκέλευε παραλαμβάνειν τοὺς μαθητάς. That he occasionally not only solved but propounded sophisms is proved by the fallacy quoted Ibid. i. Conf. Diog. vii. 25.

2 See above p. 36.

3 According to Diog. 32, he declared at the beginning of his polity the ἐγκύκλιος παιδεία to be useless—a testimony worth very little; for it is a moot point, in what sense Zeno made this statement. Perhaps he was only anxious to exclude those studies from the narrower sphere of philosophy (as Sen. Ep. 88). Perhaps his polity was nearer Cynicism than any other of his writings.

4 Proofs will be given later.

5 The Catalogue in Diog. 174, περὶ λόγου 3, B (Mothnike Cleanth. 102, believes this work was a treatise on life according to reason. The title is against this view, and it is also improbable, inasmuch as treatises by Spherus and Chrysippus bearing the same title, are exclusively logical), mentions logical treatises περὶ λόγου, περὶ ἐπιστήμης, περὶ ἰδιών, περὶ τῶν ἀπόρων, περὶ διαλεκτικῆς, περὶ κατηγορημάτων. To these may be added, from Athen. 467, d; 471, b, the rhetorical treatises περὶ τρόπων and περὶ μεταλήψεως. Of greater importance were the physical and theological treatises: περὶ τῆς τοῦ Ζήνωνος φυσιολογίας (2, B); τῶν Ἡρακλείτου εξηγήσεως (4, B); πρὸς Δημόκριτου, περὶ θεῶν, περὶ μαντικῆς (Cic. Divin. i. 3, 6); περὶ γυγάντων (in Plut. De Flum. 5, 3); and the μυθικὰ (Athen. xiii. 572, e), which is probably identical with the ἀρχαιολογία of Diogenes.
The Stoics.

Philosophy, allotted separate parts to logic, to rhetoric, and to natural science, and the name of Cleanthes is one of frequent occurrence, not only in the natural science, but more particularly in the theology of the Stoics. Still more exhaustive inquiries into logic and natural science appear to have been set on foot by Sphaerus; all proving that the energies of the Stoic School must have been directed to these subjects before the time of Chrysippus, although these branches of science were no doubt subservient to ethics, ethics holding the most important and highest place in their philosophy. At a later time, when Chrysippus had expanded the system of the Stoics in every direction, and especial attention had been devoted to logic, the necessity for these sciences came to be generally recognised. More especially was this the case with regard to natural science, including 'theology.'

All ethical inquiries must start, according to Chrysippus, with considering the universal order and arrangement of the world. Only by a study of nature, and a knowledge of what God is, can anything really satisfactory be stated touching good and evil, and all that is therewith connected.

1 *Diog. 41.*
2 *Diog. vii. 178,* mentions (1) logical and rhetorical writings: περὶ τῶν Ἑρετρικῶν φιλοσοφών, περὶ ὁμολογικῶν, περὶ ὄραν, περὶ ἑξευρέσεων, περὶ τῶν ἀντιλεγόμενων (3, B), περὶ λόγου, τέχνη διαλεκτικῆ (2, B), περὶ κατηγορημάτων, περὶ ἀμφιβολίαν: (2) treatises on science: περὶ κόσμου (2, B), περὶ στοιχείων, περὶ σπέρματος, περὶ τύχης, περὶ ἐλαχιστῶν, πρὸς τὰς ἀτόμους καὶ τὰ εἴδωλα, περὶ αἰσθητηρίων, περὶ Ηρακλείτου (3, B), περὶ μαντικῆς. That Sphaerus' definitions were particularly valued, has been already seen, 44, 2.
3 *Chrys. in the 3rd B.* περὶ θεῶν (in *Plut. Sto. Rep.* 9, 4): οὐ γὰρ ἄστιν εὕρειν τῆς δικαιοσύνης ἀλλὰν ἀρχὴν οὐδὲ ἀλλὴν γένεσιν ἢ τὴν ἐκ τοῦ Δίως καὶ τὴν ἐκ τῆς κοινῆς φύσεως ἐνεπείθεν γὰρ δει
PROBLEM PROPOSED TO STOICS.

Less obvious is the connection between logic and the ultimate aim of all philosophical inquiries. Logic is compared by the Stoics to the shell of an egg, or to the wall of a city or garden;\(^1\) and is considered to be of importance, because it contributes towards the discovery of truth and the avoiding of error.\(^2\) The value of logic in their eyes is, therefore, essentially due to its scientific method; its proper aim is the art of technical reasoning; and thus, following Aristotle, an unusually full treatment is allowed to the doctrine of the syllogism.\(^3\) That the value, however, attached to it must have been considerable is proved by the extraordinary care which Chrysippus

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devoted to the subject; hence, the Stoics would never allow, in dispute with the Peripatetics, that logic was only an instrument, and not a part of philosophy. To later writers that stiff logical mode of description, regardless of all beauty of language, appeared to be a peculiarity of the Stoic school, and hence that school was characteristically known as the School of the Reasoners. Frequent instances will be found hereafter of the Stoic preference for dry argument and formal logic; in Chrysippus this fondness degenerated to a dry formalism devoid of taste.

The foregoing remarks have already established the three main divisions of philosophy which were universally acknowledged by the Stoics—Logic, Devotion of Philosophy, and hence, the Stoics would never allow, in dispute with the Peripatetics, that logic was only an instrument, and not a part of philosophy. To later writers that stiff logical mode of description, regardless of all beauty of language, appeared to be a peculiarity of the Stoic school, and hence that school was characteristically known as the School of the Reasoners. Frequent instances will be found hereafter of the Stoic preference for dry argument and formal logic; in Chrysippus this fondness degenerated to a dry formalism devoid of taste.

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DIVISIONS OF PHILOSOPHY.

Natural Science, and Ethics. As regards the relative worth and sequence of these divisions, very opposite views may be deduced from the principles of the Stoic teaching. There can be no doubt, and, indeed, all are agreed in allowing, that logic was subservient to the other two branches of science, being only an outpost of the system. If therefore in arranging the parts the advance is from the less important to the more important, logic will hold the first place. It will occupy the last place if the opposite mode of procedure is followed. But the relation existing between ethics and natural science is an open question. On the one hand, ethics appears to be the higher science, the crowning point of the system, the subject towards which the whole philosophical activity of the school was directed; for was not philosophy practical knowledge? and was not its object to lead to virtue and happiness? On the other hand, virtue and the destiny of man consist in subordination to the laws of nature, which it is the province of science to investigate. Has not, therefore, natural science the higher object? Does it not lay down the universal laws which in ethics are applied to man? Does not, therefore, to it, in the graduated scale of sciences, belong the higher rank?

In attempting to harmonise these opposite considerations, the Stoics did not always succeed. At one

time natural science is preferred to ethics, at another
time ethics to natural science,\(^1\) in the enumeration
of the several branches of philosophy. In the com-
parisons by means of which their relations to each
other were explained,\(^2\) ethics appears at one time,
at another time natural science, to be the aim and
soul of the whole system. Different views were even
entertained in reference to the order to be followed

\(^1\) According to Diog. 40, the
first place was assigned to
Logic, the second to Science,
the third to Ethics, by Zeno,
Chrysippus, Archedemus, Eu-
demus, and others. The same
order, but inverted, is found in
Diogenes of Ptolemais, and in
Seneca, Ep. 89, 9. The latter,
however, observes (Nat. Qu.
Prol. 1) that the difference be-
tween that part of philosophy
which treats about God, and
that which treats about man,
is as great as the difference
between philosophy and other
departments, or even as between
God and man. On the other
hand, Apollodorus places Ethics
in the middle, as also Cleanthes
does, and likewise Panatius and
Posidonius, if it is certain that
they began with science. This
appears, however, only to have
reference to their order in dis-

\(^2\) In Diog. 39: Sext. Math.
vii. 17; Philo, Mut. Nom. p. 1065,
E. Hösch. (589 M); De Agricul.
189, D (302), philosophy is
compared to an orchard, Logic
answering to the fence, Science
to the trees, Ethics to the fruit;
so that Ethics is the end and
object of the whole. Philo-
sophy is also compared to a
fortified town, in which the
walls are represented by Logic,
but in which the position of the
other two is not clear; to an
egg, Logic being the shell, and,
according to Sextus, Science
being the white and Ethics the
yolk, but the reverse according
to Diogenes. Dissatisfied with
this comparison, Posidonius pre-
ferred to compare philosophy
to a living creature, in which
Logic constituted the bones
and muscles, Science the flesh
and blood, and Ethics the soul.
But Diogenes has another ver-
sion of this simile, according
to which Science represents the
soul; and Ritter, iii. 432, con-
siders the version of Diogenes
to be the older of the two.
in teaching these sciences.¹ In describing the Stoic system, preference will be here given to that arrangement which begins with logic and goes on to natural science, ending with ethics; not only because that arrangement has among its supporters the oldest and most distinguished adherents of the Stoic School, but far more because in this way the internal relation of the three parts to each other can be most clearly brought out. For, granting that, in many essential respects, natural science is modified by ethical considerations; still, in the development of the system, the chief results of science are used as principles on which ethical doctrines are founded; and logic, although introduced later than the other two branches of study, is the instrument by means of which they are put into scientific shape. If the opportunity were afforded of tracing the rise of the Stoic teaching in the mind of its founder, it would probably be possible to show how the physical and logical parts of the system gradually gathered about the original kernel of ethics. But knowing Stoicism only as we do from the intellectual development which it attained after the time of Chrysippus, it will be enough, in analysing the form which it then assumed, to proceed from without to within, and to advance from logic through natural science to ethics. When this has been done it will be time to attempt to retrace our steps backwards, and to explain how, from the ethical tone of Stoicism, its peculiar speculative tenets may be deduced.

¹ See Sext. Pyrrh. ii. 13.
CHAPTER V.

LOGIC OF THE STOICS.

Under the head of Logic, in the Stoic use of the term after the time of Chrysippus, a number of intellectual inquiries were included which would not now be considered to belong to philosophy at all. One common element, however, characterised them all—they all referred to the formal conditions of thought and expression. Logic was primarily divided into two parts, sharply marked off from each other, roughly described as the art of speaking continuously and the art of conversing—the former being known as Rhetoric, the latter as Dialectic. To these two parts was added, as a third part, the

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1 Diog. 41: τὸ δὲ λογικὸν μέρος φασίν ἐνιαίο εἰς δύο διαίρεσιν ἐπίστημα, εἰς ῥητορικὴν καὶ διαλεκτικὴν . . τὴν τε ῥητορικὴν ἐπίστημην οὖσαν τὸν εὐ λέγειν περὶ τῶν ἐν διεξόδῳ λόγων καὶ τὴν διαλεκτικὴν τοῦ ὀρθῶς διαλέγεσθαι περὶ τῶν ἐν ἑρωτήσει καὶ ἀποκρίσει λόγων. Sen. Ep. 89, 17: Superest ut rationalem partem philosophiae dividam : omnis oratio aut continua est aut interrespondentem et interrogantem discissa; hanc dialektikὴν, illam ῥητορικὴν plaut vocari. Cic. Fin. ii. 6, 17; Orat. 32, 113. Quintil. Inst. ii. 20, 7. According to these passages, Rhetoric was by Zeno compared to the palm of the hand, and Dialectic to the fist: quod latius loquerentur rhetoricis, dialectici autem compressius. The Stoics agree with Aristotle in calling rhetorik ἀντίστροφος τῇ διαλεκτικῇ (Soph. in Hermog. v. 15, Walz.). See Prantl. Gesch. der Log. i. 413.
doctrine of a standard of truth, or the theory of knowledge; and, according to some authorities, a fourth part, consisting of inquiries into the formation of conceptions. By others, these inquiries were regarded as the third main division, the theory of knowledge being included under dialectic. By rhe-

1 Diog. 41: Some divide logic into rhetoric and dialectic: τίνες δὲ καὶ εἰς τὸ ὅρικόν εἴδος, τὸ περὶ κανόνων καὶ κριτηρίων: ένιοι δὲ τὸ ὅρικόν περιημόρισε. (We have no reason to read as Menage does περιημορία, or to conjecture, as Meibom and Nicolai, De Log. Chrys., Lib. 23, δὸ, παραδιαγρούσα.) According to this passage, ὅρικόν must be identical with the doctrine of a criterium. In a subsequent passage, however, the two are distinguished; the doctrine of a criterium is said to be useful for the discovery of truth: καὶ τὸ ὅρικόν δὲ ὅμως πρὸς ἐπίγνωσιν τὴς ἀληθείας. διὰ γὰρ τῶν εὐνοιῶν τὰ πράγματα λαμβάνεται. We may therefore suppose that in the passage first quoted the words should be τὸ ὅρικόν εἶδος καὶ τὸ περὶ κανόνων, κ.τ.λ. In this case, we may understand by ὅρικόν not only the theory of definition—a theory to which Aristotle devoted a separate section at the end of his Analytics (Anal. Post. ii.)—but besides a theoretical disquisition on the formation of definitions, a collection of definitions of various objects. Such collections are found in the treatises of Chrysippus (Diog. 189, 189): περὶ τῶν ὅρων ζ. ὅρων διαλεκτικῶν στ. ὅρων τῶν κατὰ γένος ζ. ὅρων τῶν κατὰ τὰς ἄλλας τέχνας α.β. ὅρων τῶν τοῦ ἀστελου β', ὅρων τῶν τοῦ φαύλου β'. ὅρων τῶν ἀναμέσων β'; besides the further treatises περὶ τῶν οὐκ ὄρθων τοῖς ὄροις ἀντι- λεγομένων ζ. Πιθανὰ εἰς τοὺς ὄρους β'. The treatise περὶ εἰδῶν καὶ γενῶν may also be included here; perhaps also that περὶ τῶν κατηγορημάτων πρὸς Μητρόδωρον ἦ, πρὸς Πάσυλον περὶ κατηγορημάτων β', Diog. 191.

2 No description of their system can dispense with this fundamental inquiry, which had been already instituted by Zeno. It appears, however, to have been treated by several writers as a branch of dialectic. Diog. 43 says that the branch of dialectic which treats of σημαίνομαι may be divided εἰς τὸν περὶ τῶν φαν- τασίων τόπον καὶ τῶν ἐκ τούτων όρισμάτων εὐκτικών. (See Nicoll p. 23.) Compare with this the words of Diocles, in Diog. 49: ἀρέσκει τοῖς Στωικοῖς περὶ φαντασίας καὶ αἰσθήσεως προτάττειν λόγον, καθότι τὸ κριτήριον ζ. ἡ ἀλήθεια τῶν πραγμάτων γνωσκε- ται, κατὰ γένος φαντασία ἐστὶ καὶ καθότι δι' ἐκ τῆς συγκαταθέσεως καὶ δι' ἐκ καταλήψεως καὶ νόησεως λόγος προϊόν τῶν ἄλλων οὐκ ἄνευ φαντασίας συνισταται. According to this passage, the branch of dialectic which treated of φαντασία included the theory of knowledge. Diog. 43, Peter- gen's conjecture is singular.
toric, however, little else was meant but a collection of artificial rules, without philosophical worth; and dialectic was in great measure occupied with inquiries referring only to precision of expression. Dialectic was defined to be the science or art of speaking well; and since speaking well consists in saying what is becoming and true, dialectic is used

(Phil. Chrys. Fund. p. 25) that the theory of knowledge may have been understood by Chrysippus under the name rhetoric.

Our information on this head is very small. In the words: ἡπτορικὴ verba curat et sensus et ordinem, a division of rhetoric is implied by Seneca, little differing, except in the position of the chief parts, from that of Aristotle. A fourth part is added to the three others by Diog. 43—on Delivery—

εἰσὶ δὲ αὐτῆς τὴν διαίρεσιν εἰς τε τὴν εὐρέσιν καὶ εἰς τὴν φράσιν, καὶ εἰς τάξιν καὶ εἰς τὴν ὕπόκρισιν.

Diogenes also claims for the Stoics the Aristotelian distinction between three ways of speaking—συμβουλευτικὸς, δικαινικὸς, ἐγκωμιαστικὸς—and four parts in a speech: προοίμων, διήγησις, τά πρῶ τοὺς ἀντίδικους, ἐπίλογος. Definitions of διήγησις and παράδειγμα are given from Zeno by the anonymous author in Spengel, Rhet. Gr. i. 431, 23; 447, 11. The same author (Ibid. 451, 4) says that, according to Chrysippus, the ἐπίλογος must be μνομερής. The Stoic definition of rhetoric has been already given, p. 70, 1. Another—τέχνη περί κόσμου καὶ εἰρήμενον λόγου τάξιν—is attributed to Chrysippus by Plut. Sto. Rep. 28, 1. Cie, Fin. iv. 3, 7, observes, in reference to the Stoic rhetoric, and in particular to that of Chrysippus, that such was its nature that si quis obmutescere concupierit, nihil alium legere debet—that it dealt in nothing but words, being withal scanty in expressions, and confined to subtleties. This neglect of the truly rhetorical element appears already in the quotations from Plut. Sto. Rep. 28, 2. We have not the slightest reason to complain, as Prantl does, p. 413, of the purely rhetorical value of dialectic with the Stoics.

2 See p. 70, 1. lex. Aphi. Top. 3; οἱ μὲν ἀπὸ τῆς Στοιχ ὄρθομενοι τὴν διαλεκτικὴν ἐπιστήμην τοῦ εὐ λέγειν ὀρίζονται, τὸ δὲ εὐ λέγειν ἐν τῷ ἀληθῇ καὶ προσήκοντα λέγειν εἶναι τιθέμενον, τότε δὲ οἶον ἤγομενον τοῦ φιλοσοφοῦ, κατὰ τῆς τελεωτάτης φιλοσοφίας φέρουσιν αὐτὰ καὶ διὰ τοῦτο μόνον τοῦ φιλοσοφοῦς κατ’ αὐτοῦ διαλεκτικός. Aristotle had used the term dialectic in another sense, but with Plato it expressed the mode of procedure peculiar to a philosopher.

to express the knowledge of what is true or false, or what is neither one nor the other, 1 correctness of expression being considered inseparable from correctness of thought. Words and thoughts are, according to this view, the very same things regarded under different aspects. The same idea (λόγος), which is a thought as long as it resides within the breast, is a word as soon as it comes forth. 2 Accordingly, dialectic consists of two main divisions, treating respectively of utterance and the thing uttered, thoughts and words. 3 Both divisions, again, have several sub-

1 Diog. 42: οθεν καὶ οὕτωι ἀυτῇν [τὴν διαλεκτικὴν] ὁρίζονται, ἐξιστόμην ἄλληθαν καὶ φεῦδων καὶ οὐδετέρων. (The same, p. 62, quoted from Posidonius, and in Sext. Math. xi. 187, and Suid. Διαλεκτικῆ) οὐδετέρων being probably used, because dialectic deals not only with judgments, but with conceptions and interrogations. Conf. Diog. 68.

2 This is the meaning of the Stoic distinction between λόγος ἐνδιάθεσας and προφορικός, a distinction subsequently employed by Philo and the Fathers, and really identical with that of Aristotle (Anal. Post. i. 10, 76 b, 21): ὥσ πρὸς τὸν ἕξω λόγον, ἀλλὰ πρὸς τὸν ἐν τῇ ψυχῇ. On this distinction see Heraclit. Alleg. Hom. c. 72, p. 142: διπλοῦς δ' λόγος τούτων δ' οἱ φιλόσοφοι (the Stoics are meant) τὸν μὲν ἐνδιάθετον καλοῦσιν, τὸν δὲ προφορικὸν, δ' μὲν οὐν τὸν ἐνδον λογισμῶν ἐστίν ἐξάγγελος, δ' ὧν τοῖς στέρνοις καθείρκται, φασὶ δ' τούτῳ χρησίᾳ καὶ το θείον. Sext. Math. viii. 275 (conf. Pyrrh. i. 76): οἱ δ' Δογματικὸ... φασὶν οτι ἀνθρωπος οὐχὶ τῷ προφορικῷ λόγῳ διαφέρει τῶν ἀλλογν ἀφ' ὀ.. ἀλλὰ τῷ ἐνδιάθησι. The Stoics alone can be meant by the νεώτεροι in Theo. Smyrn. Mus. c. 18, who are contrasted with the Peripatetics for using the terms λόγος ἐνδιάθετας and προφορικός. They are also referred to by Plut. C. Prin. Phil. 2, 1, p. 777: τὸ δὲ λέγειν, ὅτι δύο λόγοι εἰσιν, δ' μὲν ἐνδιάθετας, ἡγεμόνος Ἑρμοῦ ὅρον, δ' δὲ προφορα, διάκτορος καὶ ὀργανικὸς ἑωχόν ἐστι. The double form of Hermes is explained by Heraclitus as referring to the twofold λόγος—Ἑρμῆς Ἑθνῖοι representing λόγον ἐνδιάθετον, and the heavenly Hermes (διάκτορος) representing the προφορικὸν. The distinction passed from the Stoics to others, like Plut. Solert. An. 19, 1, p. 973; Galen, Protrept. i. 1.

3 Diog. 43: τὴν διαλεκτικὴν διαιρέσθαι εἰς τὸν περὶ τῶν σημαινομένων καὶ τῆς φωνῆς τόπων. Ibid. 62: τυγχάνει δ' αὕτη, ὅσ δ' Ἡρωπιπός φημε, περὶ σημαινομένα καὶ σημαινόμενα. Seneca l. c. διαλεκτικὴ in duas partes dividitur,
divisions,¹ which are only imperfectly known to us.² Under the science of utterance, which was generally placed before the science of things uttered,³ they included, not only instruction as to sounds and speech, but also the theories of poetry and music, these arts being ranked under the head of the voice and of sound on purely external considerations.¹ What is known to us of the teaching of the Stoics on these subjects, consisting, as it does, of a mass of definitions, differences, and divisions, has so little philosophical value, that it need not detain our attention longer.⁵

¹ Seneca continues: Ingens deinde sequitur uritusque divisio, without, however, giving it.

² There is much which is open to doubt in Petersen’s attempt (Phil. Chrys. Fund. 221) to settle these divisions. At the very beginning, his referring the words of Sect. Math. viii. 11, to the parts of logic is unhappy. Nicolai (De Logic. Chrys. Lib. 21) has acted with greater caution, but even much of what he says is doubtful.

³ Diog. 44: εἰναι δὲ τῆς διαλεκτικῆς ὕδιον τόπων καὶ τῶν προερημεύων περὶ αὐτῆς τῆς φωνῆς, ἐν ὑπείρασται ἡ ἐγγράφατος φωνὴ καὶ τίνα τὰ τοῦ λόγου μέρη, καὶ περὶ σολοκικομοῦ καὶ βαρβαρισμοῦ καὶ ποιημάτων καὶ ἀμφιβολίων καὶ περὶ ἐμφανοῦς φωνῆς καὶ περὶ μονσικῆς καὶ περὶ ὀρῶν κατὰ τινὰς καὶ διαιρέσεως καὶ λέξεων. The theory of the determination and division of conceptions occupies such an important place in the section περὶ φωνῆς, that we might feel disposed to suppose some mistake in the authority. Still, from the later authorities, pp. 60-62, it is seen that by many it is usually so represented.

⁵ Further particulars may be obtained in Schmidt’s Stoicorum Grammatica (Halle, 1839); Lersch, Sprachphilosophie der Alten; Steinthal, Gesch.
Two parts only of the Stoic logic possess for us any real interest—the theory of knowledge, and that part of dialectic which treats of ideas, and which in the main agrees with our formal logic.

The Stoic theory of knowledge turns about the inquiry for a criterion or standard by which what is true in our notions may be distinguished from what is false. Since every kind of knowledge, no matter what be its object, must be tested by this standard, it follows that the standard cannot be sought in the

Sprachwissenschaft, i. 265-363; Nicolai, De Log. Chrys. Lib. 31. This part of dialectic began with inquiries into the voice and speech. Voice is defined to be sound and speech, to be air in motion, or something hearable—άνπ πεπληγμένος ᾗ τὸ ἵσον αἰσθητὸν ἀκοῖς; the human voice as ἑναρθρος καὶ ἀπὸ διάνοιας ἐκπεμπομένη, is distinguished from the sounds of other animals, which are ἀνπ ὑπὸ ὁμιῆς πεπληγμένοι (Diog. 55; Simpl. Phys. 97; Sext. Math. vi. 39; Gell. N. A. vi. 15, 6). That the voice is something material is proved in various ways (Diog. 55; Plut. Plac. iv. 20, 2; Galen, Hist. Phil. 27). The voice, in as far as it is ἑναρθρος, or composed of letters, is called λέξις; in as far as it expresses certain notions, it is λόγος (Diog. 56; Sext. Math. i. 155). A peculiar national mode of expression (λέξις κεχαραγμένη ἔθνως τε καὶ Ἑλληνικῶς ἢ λέξις ποταμή) was called διάλεκτος (Diog. 56). The elements of λέξις are the 24 letters, divided into 7 φωνῆς, 6 άφωνα, and 11 semivowels (Diog. 57); the λόγος has 5 parts, called στοιχεῖα by Chrysippus—ὄνομα, προσηγορία, ἔμα, σύνδεσμος, ἄρθρον—to which Antipater added the μειωτής, or adverb (Diog. 57; Galen, De Hippocrat. et Plat. viii. 3; Lersch, ii. 28; Steinthal, 291). Words were not formed by caprice, but certain peculiarities of things were imitated in the chief sounds of which they are composed. These peculiarities can therefore be discovered by etymological analysis (Orig. c. Cels. i. 24; Augustin. Dialect. c. 6; Opp. T. I. Ap. 17, e.). Chrysippus, however, observes (in Varro, L. Lat. ix. 1) that the same things bear different names, and vice versa, and (in Gell. N. A. xi. 12, 1) that every word has several meanings. See Simpl. Cat. 8, 3. Five advantages and two disadvantages of speech are enumerated Diog. 59; Sext. Mat. i. 210; and poetry (Diog. 60), various kinds of amphibolion (Diog. 62; Galen, De Soph. P. Dict. c. 4), the formation of conceptions, and division, are treated of.
subject-matter of our notions, but, on the contrary, in their form. The inquiry after a standard becomes therefore identical with another—the inquiry as to what kind of notions supply a knowledge that may be depended upon, or what activity of the power of forming conceptions carries in itself a pledge of its own truth. It is impossible to answer these questions without investigating the origin, the various kinds, and the value and importance of our notions. Hence the problem proposed to the Stoics is reduced to seeking by an analysis of our notions to obtain a universally valid standard by which their truth may be tested.

Whether this inquiry was pursued by the older Stoics in all its comprehensiveness is a point on which we have no information. Boëthus, whose views on this subject were attacked by Chrysippus, had assumed the existence of several standards, such as Reason, Perception, Desire, Knowledge. Others, in the vaguest manner, had spoken of Right Reason (ὁρθὸς λόγος) as being the standard of truth.1 Hence it may be inferred that before the time of Chrysippus the Stoics had no distinctly developed theory of knowledge. Nevertheless there are expressions of Zeno and Cleanthes still extant which prove that the essential parts of the later theory were already held by these philosophers,2 although it is no doubt true

1 Diag. vii. 54.
2 The statements of Zeno and Cleanthes, for instance, in reference to φαύσασία, prove that these Stoics deduced their theory of knowledge from general principles respecting notions. They therefore started from the data supplied by the senses. A passage in Zeno, ex-
that it first received that scientific form in which alone it is known to us at the hands of Chrysippus.

The character of this theory of knowledge appears mainly in three particulars:—(1) In the importance, attached by the Stoics to the impressions of the senses. This feature they inherited from the Cynics and shared with the Epicureans. (2) In the exaltation of expression into a conception—a trait distinguishing this from either of the two other contemporary schools. (3) In the practical turn given to the question of a criterion or standard of truth. We proceed to the expansion of this theory in detail.

The origin of all perceptions (φαντασίαι) may be referred to the action of some object (φανταστόν) on the soul,¹ the soul at birth resembling a blank page, and only receiving definite features by experience from without.² By the elder Stoics, this action of explaining the relations of various forms of knowledge, shows that even Zeno required progress to be from perception to conception and knowledge, and that he distinguished these states only by the varying strength of conviction which they produced.

¹ Plut. Plac. iv. 12. Diog. vii. 50. Nemes. N. Hom. 76. Φαντασία is πάθος ἐν τῇ ψυχῇ γνώμην, ἐνδεικτικόν ἦσαν τῇ καὶ τῷ πεποίημας, in the same way, it is added, that light shows other things as well as itself; φανταστόν is τῷ ποιοῦ τὴν φαντασίαν, and therefore πάν ὁ τι δὖν δύνηται κινεῖν τὴν ψυχήν. Φαντασία is distinguished from φανταστικόν, because no φανταστόν corresponds to φανταστικόν: it is διάκεισθαι ἐλκυσμός, πάθος ἐν τῇ ψυχῇ ἀπ’ οὗ ἐκδείκτη φανταστοῦ γνώμην: and the object of such an empty perception is a φαντασμα. Compare also Νερτ. Math. vii. 241: διάκεισθαι ἐλκυσμός is called φαντασία τῶν ἐν ἡμῖν παθῶν. Impressions wholly unfounded, which give the impression of being actual perceptions, are called by Diog. 51, ἐμφάσεις αἰ ἀσανεκάπτο ὑπαρχοῦν τον γνώμαι. In a wider sense, φαντασία means any kind of notion.

² Plut. Plac. iv. 11: οἱ Στοικοὶ φασίν· ὅταν γεννηθῇ ὁ ἄνθρωπος ἔχει τῷ ἡγεμονικῷ μέρος τῆς ψυχῆς...
objects on the soul was regarded as grossly material, Zeno defining a perception to be an *impression* (τύπωσις) made on the soul,¹ and Cleanthes taking this definition so literally as to compare the impression on the soul to the impression made by a seal on wax.² Being himself a very exact pupil of Zeno’s, Cleanthes probably rendered the views of Zeno correctly in this comparison. The difficulties of this view were recognised by Chrysippus, who accordingly defined a perception to be the *change* (ἐτεροίωσις) produced on the soul by an object, or, more accurately, the change produced thereby in the ruling part of the soul;³ and whereas his predecessors had only

¹ Plut. Comm. Not. 17: φαντασία τύπωσις ἐν ψυχῇ. The same in Diog. VII. 45 and 50. That this was also the view of Diogenes appears from what follows.

² Next. Math. VII. 228: Κλεάνθης μὲν γὰρ ἦκουσε τὴν τύπωσιν κατὰ εἴσοχὴν τε καὶ ἐξοχὴν ὠσπερ καὶ διὰ τῶν δεκτικῶν γινομένην τοῦ κηροῦ τύπωσιν, Conf. Ibid. VII. 372; VIII. 100.

³ Next. VIII. 229, continues: Χρύσιππος δὲ ἅπαντον ἰγειτὸ τὸ τοιοῦτον — according to this view, it would be necessary for the soul to receive at once many different forms, if it had to retain different notions at the same time—ἀυτὸς οὖν τὴν τύπωσιν εἰρήσατο ἕπειτα τοῦ Ζήνωνος ἑπενδεῖ ἄντι τῆς ἐτεροίωσεως, ἦστε εἰναὶ τοιοῦτον τὸν λόγον φαντασία ἕστιν ἐτεροίωσις ψυχῆς. Objection had, however, been raised to this definition, on the ground that not every change of the soul gives rise to a perception, and therefore the Stoics had defined a perception more accurately: φαντασία ἐστι τύπωσις ἐν ψυχῇ ἃς ἐν ἐν ψυχῇ, which was equivalent to saying φαντασία ἕστιν ἐτεροίωσις ἐν ἡγεμονικῷ; or else in Zeno’s definition of φαντασία as τύπωσις ἐν ψυχῇ they had taken ψυχῇ in a restricted sense for τὸ ἡγεμονικόν, which really comes to the same thing. Even this definition had, however, been found too wide, and hence ἐτεροίωσις was limited to mean change in feeling (ἐτεροίωσις κατὰ πείσειν). But the definition is still too
considered sensible things to be objects, he included among objects conditions and activities of the mind. The mode, however, in which the change was produced in the soul did not further engage his attention.

It follows, as a necessary corollary from this view, that the Stoics regarded sensation as the only source of all our perceptions: the soul is a blank leaf, sensation is the hand which fills it with writing. But this is not all. Perceptions give rise to memory, repeated acts of memory to experience,2 and conclusions based on experience suggest conceptions which go beyond the sphere of direct sensation. These conclusions rest either upon the comparison, or upon actual combination of perceptions, or else upon wide, as Sextus already remarked; for a perception is not the only feeling of change in the soul. A more accurate definition has already been quoted, 77, 1. The statements in Sext. Math. vii. 372; viii. 400; Dinx. vii. 45 and 50; Alex. Aphro. De Anim. 135, b; Boëth. De Interpret. ii. 292 (Schol. in Arist. 100), are in agreement with the above remarks.

1 Chrys. in Plut. Sto. Rep. 19, 2: ἵτι μὲν γὰρ αἰσθητὰ ἐστὶ τάγαθα καὶ τὰ κακά, καὶ τούτως ἐκποιεῖ λέγειν· οὐ γὰρ μόνον τὰ πάθη ἐστὶν αἰσθητὰ σῶν τοῖς εἴδεσιν, οὐν λύπη καὶ φόβος καὶ τὸ παραπλήσια, ἀλλὰ καὶ κλοπῆς καὶ μοιχείας καὶ τῶν ὁμοίων ἐστὶν αἰσθησθαί· καὶ καθόλου ἄφοσιν καὶ δειλίας καὶ ἄλλων ὧν ὀφθαλμὶν κακιῶν· οὐδὲ μόνον χαρὰς καὶ ἐνερ
gesίων καὶ ἄλλων πολλῶν κατορθώσεων, ἀλλὰ καὶ φρονήσεως καὶ ἀνδρείας καὶ τῶν λοίπῶν ἀρετῶν. This passage must not be understood to mean that the conceptions of good and evil, as such, are objects of sensation (Hiller, iii. 558). The only objects of that kind are individual moral states and activities. The general conceptions derived from them are, according to the Stoic theory of knowledge, only obtained by a process of abstraction.

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analogy;\(^1\) some add, upon transposition and contrast.\(^2\) The formation of conceptions by means of these agencies sometimes takes place methodically and artificially, at other times naturally and spontaneously.\(^3\) In the latter way are formed the primary conceptions, \(\text{προλήψεις or κοιναὶ ἕννοιαι},\) which were regarded by the Stoics as the natural types of truth and virtue, and as the distinctive possession of rational beings.\(^4\) To judge by many expressions, it


2 Diog. l. c. Compare the passage quoted from Seneca, 81, 2.

3 Plut. Plac. iv. 11: τῶν δ’ ἕννοιαν ἢ μὲν φυσικαὶ γίνονται κατὰ τοὺς εἰρήμενους πρόσωπος (according to the context, this must mean by memory and experience), but perhaps the author of the placea has been careless in his extracts here, καὶ ἀνεπιτεχνήτωσι αἱ δ’ ἤδη δὲ ἁμετέρας δίδασκαλίας καὶ ἐπιμε- λείας: ἀυτὰ μὲν οὖν ἔννοιαι κα- λοῦνται μόνα, ἢκείναι δὲ καὶ προλήψεις. Diog. vii. 51: [τῶν φαντασίων] αἱ μὲν εἰσὶ τεχνικαί, αἱ δὲ ἄτεχνοι.

4 Plut. Plac. iv. 11: δ’ δὲ λόγος καθ ἐν προσαγωγῇ μεθα λογικοὶ καὶ τῶν προληψεων συν- πληροῦσθαι λέγεται κατὰ τὴν πρώτην ἐβδομάδα (the first seven years of life). Comm. Not. 3,
might seem that by primary conceptions, or κοιναὶ ἐννοιαι, innate ideas were meant; but this view would be opposed to the whole character and connection of the system. In reality, these primary conceptions, or κοιναὶ ἐννοιαι, are only those conceptions which, by reason of the nature of thought, can be equally deduced by all men from experience; even the highest ideas, those of good and evil, having no other origin. 2 The artificial formation of conceptions

1, says that to the Stoics belonged τὸ παρὰ τὰς ἐννοιας καὶ τὰς προλήψεις τὰς κοινὰς φιλοσοφεῖν, αὐτὸ μὲν άλλως τὴν αἵρεσιν ... καὶ μόνην δημοσιεύτην τῇ φύσει λέγουσιν. ἰην. Epist. 117, 6: multum dare solemus presumptioni (προλήψις) omnium hominum; apud nos argumentum veritatis est, aliquid omnibus videri. Frequent instances will occur of appeals to communes notitiae and consensus gentium.


2 Compare Cir. Fin. iii. 10: hoc quarto [collatione rationis] boni notitia facta est; cum enim ab iis rebus, quae sunt secundum naturam, adscendit animus collatione rationis, tum ad notiam boni pervenit. Similarly Sen. Ep. 120, 4, replying to the question, Quomodo ad nos prima boni honestique notitia pervenerit? observes, Hoc nos natura docere non potuit: semina nobis scientiae dedit, scientiam non dedit ... nobis videtur observatio collegisse [speciem virtutis], et rerum sepe factarum inter se collatio: per analogiam nostri intellectum et honestum et bonum judicant. The notion of mental health and strength has grown out of the corresponding bodily notions; the contemplation of virtuous actions and persons has given rise to the conception of moral perfection, the good points being improved upon, and defects being passed over, the experience of certain faults which resemble virtues serving to make the distinction plainer. Even belief in a God was produced, according to Diog. vii. 52, by ἀπόδειξις. See p. 80, 1. Conf. Stob. Ecl. i. 792: οἱ μὲν Στιώκοι λέγουσι μὲν εὐθὺς ἐμφάνισθαι τῶν λόγων, ὡστερον δὲ συναρπάζεται ἀπὸ τῶν αἰσθήσεων καὶ φαντασιῶν περὶ δεκατέσσαρα ἐτη.
gives rise to knowledge, which is defined by the Stoics to be a fixed and immovable conception, or system of such conceptions. Persistently maintaining, on the one hand, that knowledge is a system of artificial conceptions, impossible without a logical process; on the other hand, occupying the ground they did, they must have felt it imperative that knowledge should agree in its results with primary conceptions, agreement with nature being in every department their watchword. For their system, moreover, it was as natural to derive support from a supposed agreement with nature, as it was easy for their opponents to show that their agreement with nature was imaginary; many of their assertions, on the contrary, being wholly opposed to general opinions.

Perceptions, and the conclusions based upon them, being thus, according to the Stoics, the two

1 Ἐστίν, Ecl. ii. 128: εἶναι δὲ τὴν ἐπιστήμην κατάληψιν ἀσφαλῆ καὶ ἀμετάπτωτον ὑπὸ λόγου ἐτέραν δὲ ἐπιστήμην σύστημα ἢ ἐπιστημών τοιούτων, οὐδὲ ἡ τῶν κατὰ μέρος λογικὴ ἐν τῇ σπουδαίᾳ ὑπάρχουσα· ἄλλην δὲ σύστημα ἢ ἐπιστημῶν τεχνικῶν ἢ αὐτοῦ ἔχου τὸ βέβαιον ὡς ἔχουσιν αὐτοῖς ἄρεται· ἄλλην δὲ (knowledge in a relative sense) ἢ εἶναι φαντασίαν δεκτικὴν ἀμετάπτωτον ὑπὸ λόγου, ἦν τίνα φασίν ἐν τούτῳ καὶ δυνάμει (sc. τῆς φυσῆς) κεῖσθαι. 

Diny. vii. 47: αὐτὴν τε τὴν ἐπιστήμην φασίν ἢ κατάληψιν ἀσφαλῆ ἢ εἶναι εἰς φαντασίων προδοξεῖ ἀμετάπτωτον ὑπὸ λόγου. (This explanation, which Herinas used according to Diny. vii. 163, certainly belongs to Zeno.) οὐκ ἀνευν δὲ τῆς διαλεκτικῆς θεωρίας τῶν σοφῶν ἀπτωτὸν ἐσεβεῖ ἐν λόγῳ.

2 See p. 80, 4.

3 This was the object of Plutarch’s treatise περὶ τῶν κοινῶν ἐννοιῶν. In the same way, the Peripatetic Diogenianus (in Euseb. Pr. Ev. vi. 8, 10) casts it in the teeth of Chrysippus that, whilst appealing to generally-received opinions, he was always going contrary to them, and that he considered all men, with one or two exceptions, to be fools and madmen.

4 Diny. 52: ἢ δὲ κατάληψις γίνεται κατ’ αὐτοὺς αἰσθήσει μὲν λευκῶν, κ.τ.λ. λόγῳ δὲ τῶν δε’
sources of all notions, the further question arises, How are these two sources related to each other? It might have been expected that only perceptions would be stated to be originally and absolutely true, since all general conceptions are based on them. Nevertheless, the Stoics are far from saying so. Absolute certainty of conviction they allow only to knowledge, and therefore declared that the truth of the perceptions of the senses depends on their relation to thought. ¹ Truth and error not belonging to disconnected notions, but to notions combined in the form of a judgment, and a judgment being produced by an effort of thought, it follows that sensations, taken alone, are the source of no knowledge, knowledge first arising when the activity of the understanding is allied to sensation. ² Or, starting from

¹ Sext. Math. viii. 10: οί δὲ ἀπὸ τῆς αὐτοῖς λέγουσι μὲν τὰς τὰς αἰσθήσεις καὶ τῶν νοησεων αἰσθήσις, οὐκ ἐξ εὐθέας δὲ τὰ αἰσθήτα, ἀλλὰ κατὰ ἀναφοράν τὴν ὡς ἐπὶ τὰ παρακείμενα τούτοις νοητά. ² Sext. l.c. continues: ἀληθὲς γὰρ ἐστὶ καὶ αὐτός τὸ ὑπάρχον καὶ αὐτικείμενον τινι, καὶ ψεῦδος τὸ μὴ ὑπάρχον καὶ μὴ (this μὴ is obviously redundant as appears from Math. viii. 85, 88; xi. 220, where the same definition is given without the μὴ) ἀντικείμενον τινι, ὑπὲρ ἀμαμάτων ἀξίωμα καθεστώς νοητῶν ἐπὶ every sentence containing an assertion or negative, and therefore being opposed to every other. Ibid. viii. 70: ἥξιον οἱ Στοιχεῖοι κοινῶς ἐν λεκτῇ τὸ ἀληθὲς εἶναι καὶ τὸ ψεῦδος· λεκτῶν δὲ ὑπάρχειν φασὶ τὸ κατὰ λογικὴν φαντασίαν ὑποτάκτους· λογικὴν δὲ εἶναι φαντασίαν καθ' ἐκ τὸ φαντασθὲν ἐστὶ λόγῳ παραστηθεῖσα. τῶν δὲ λεκτῶν τὰ μὲν ἐλληπτή καλοῦσι τὰ δὲ αὐτοτελῆ (conceptions and propositions; conf. Diog. vii. 63). . . προσαγορεῦοντι δὲ τινατῶν αὐτοτελῶν καλαξιμάτα, ὑπὲρ λέγουσες ἢται ἀληθεύομεν ἢ ψευδόμεθα. Ibid. 74; Diog. vii. 65: ἀξίωμα δὲ ἐστὶν, ὥς ἐστιν ἀληθὲς ἢ ψεῦδος (see Cic. Tusc. I. 7, 14) ἢ πράγμα (better λεκτόν as Gell. N. A. xvi. 8, 4 reads) αὐτοτελῆς ἀποφαντὸν διὸν ἐφ' ἐαυτῷ· ὥς ὁ Χριστιανός φησιν ἐν τοῖς διαλεκτικοῖς ὑπακο. Aristotle had already observed that the distinction between false and
the relation of thought to its object, since like can only be known by like according to the well-known adage, the rational element in the universe can only be known by the rational element in man. But again, the understanding has no other material to work upon but that supplied by sensation, and general conceptions are only obtained therefrom by conclusions. The mind, therefore, has the capacity of formally working up the material supplied by the senses, but to this material it is limited. Still, it can progress from perceptions to notions not immediately given in sensation, such as the conceptions of what is good and of God. And since, according to the Stoic teaching, material objects only possess reality, the same vague inconsistency may be observed in their teaching as has been noticed in Aristotle—reality attaching to individuals, truth to general notions. This inconsistency, however, is more marked in their case than in that of Aristotle, the Stoics so far adhering to the Cynic nominalism as to assert that no reality attaches to thought. Such an assertion true first appears in judgment. See Zeller, Philosophie der Griechen, vol. ii. b, 156, 2: 157, 1.

1 *Nat. Math.* vii. 93; ὃς τὸ μὲν φῶς, φησὶν ὁ Ποσειδώνιος τὸν Πλάτωνος Τίμαιον ἐξηγούμενος, ὅπο ἡ τῆς φωτεινός ὑφεις καταλαμβάνεται, ἢ δὲ φωνὴ ὑπὸ τῆς ἀφροειδοὺς ἀκοῆς, ὅποι καὶ ἢ τῶν ὅλων φῶς ὑπὸ συγγενοῦς ὀφείλει καταλαμβάνεσθαι τοῦλογον. Conf. Plato, Rep. vi. 508, B.

2 See Zeller’s *Philosophie der Griechen*, vol. ii. b, 231.

3 Ibid. ii. a, 211.

4 *Diog.* 61: ἐννόημα (object of thought) δὲ ἐστὶ φαντάσμα διανοιας, ὅπε τι ὅπε ποιῶ τι, ὁποιον δὲ τι ὅπε καὶ ὁποιον ποιῶν.

Stob. Ecl. i. 332: τὰ ἐννόηματα φησὶ μήτι τινὰ ἐναι μήτι ποιὰ, ὁποιον δὲ τινὰ καὶ ὕποιον ποιὰ φαντάσματα ὑψίς: ταῦτα δὲ ὅπο τῶν ἀρχαίων ἱδεις προσαγορεύεσθαι . . . ταῦτα [ταύτας] δὲ οἱ Σταυροῦ φιλόσοφοι φασίν ἀνυπάρκτους ἐναι, καὶ τῶν μὲν ἐννοημάτων μετέχειν ἡμᾶς, τῶν δὲ πτωότων, δι ἡ προσαγοριάς καλοῦσιν, τυγχανέων. Although defended by
makes it all the harder to understand how greater truth can be attributed to thought, unreal as it is said to be, than to sensations of real and material objects. Do we then ask in what the peculiar character of thought consists, the Stoics, following Aristotle, reply that in thought the idea of universality is added to that presents itself in sensation as a particular. More importance was attached by them to another feature—the greater certainty which belongs to thought than to sensation. All the definitions given above point to the immovable strength of conviction of ideas, but that they asserted that these ideas were only ἐννόημα—an assertion which had also been made by Antisthenes. Compare what is said on p. 92 respecting the unreality of the ἔλεκτον, likewise what Sext. Math. vii. 246, quotes, as belonging to the Stoics: οὔτε δὲ ἀληθεῖς οὔτε φαντασίαι ἐσιν οἱ γενικαὶ [φαντασίαι]; ὅτι γὰρ τὰ εἴδη τοῖς ἣ τοῖς τοῖς τὰ γένη οὔτε τοῖς οὔτε τοῖς: if mankind be divided into Greeks and barbarians, the γενικὸς ἀνθρώπος will be neither one nor the other. The further therefore a conception is removed from individual limitations, the further it is removed from truth.

1 Diog. vii. 54: ἐστι δ' ἡ πρόληψις ἐννοια φυσική τῶν καθόλου. Exc. e Joan. Damasc. (Stob. Floril. ed. Mein. iv. 236), Nr. 34: Χρυσίππος τὸ μὲν γενικόν ἢδον νοητῶν, τὸ δὲ εἰδικὸν καὶ προσπίπτων ἢδη (Petersen, 83 without cause suggests ἢδον) αἰσθητῶν.
as the distinctive feature of knowledge;¹ and of like import is the language attributed to Zeno,² comparing simple sensation with an extended finger, assent, as being the first activity of the power of judgment, with a closed hand, conception with the fist, and knowledge with one fist firmly grasped by the other. According to this view, the whole difference between the four processes is one of degree, depending on the greater or less strength of conviction, on the mental exertion and tension.³ It is not an absolute difference of kind, but a relative difference, a gradual shading off of one into the other.

From these considerations it follows that in the last resort only a relative distinction is left whereby the truth of notions may be tested. Even the general argument for the possibility of knowledge proceeds with the Stoics by practically taking something for granted. Without failing to urge intellectual objections against Scepticism, as was indeed natural, particularly since the time of Chrysippus⁴—and often most pertinent ones⁵—the Stoics nevertheless speci-

¹ See p. 82, 1.
² Cie. Acad. ii. 47, 145.
³ Stob. Ecl. ii. 128: Knowledge is defined to be ἔξις φαν- τασιῶν δεκτικὴ ἀμετάπτωτος ύπὶ λόγου, ἡμινα ὁμοῖον ἐν τῶν καὶ ἀλήθεις κείσθαι.
⁴ Chrysippus opposed Arcesilas, with such success, according to the view of the Stoic School, that Carneades was refuted by anticipation; and it was considered a special favour of Providence that the labours of Chrysippus had occupied an intermediate place between two of the most important Sceptics. Plut. Sto. Rep. i. 4, p. 1059. Ἰδιάς. 198 mentions a treatise against Arcesilas.
⁵ Here may be noted the objection mentioned by Sert. Math. viii. 463; Pyrh. ii. 186: The Sceptics cannot deny the possibility of arguing without proving their assertion and thereby practically admitting the possibility. Also another one urged by Antipater against
ally took up their stand on one point, which was this, that, unless the knowledge of truth were possible, it would be impossible to act on fixed principles and convictions.\(^1\) Thus, as a last bulwark against doubt, practical needs are resorted to.

The same result is obtained from a special inquiry into the nature of the standard of truth. If the question is raised, How are true perceptions distinguished from false ones? the immediate reply given by the Stoics is, that a true perception is one which represents a real object as it really is.\(^2\) You are no

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\(^1\) Plut. Sto. Rep. 10 (see p. 66, 1); Ibid. 47, 12: καὶ μὴν ἐν γε τοῖς πρὸς τοὺς Ἀκαδημαϊκοὺς ἀγὼν ὁ πλεῖστος αὐτῷ τε Χρυσίττης καὶ Ἀμπιάτρως ποὺς γέγονεν περὶ τοῦ μήτε πράττειν μήτε ὄρμων ἀνυγκαταθέτως, ἀλλὰ πλάσματα λέγειν καὶ κενὰς ὑποθέσεις τοὺς ἄξιοντας οἰκέλας φαντασίας γενομένης εὐθὺς ὄρμα μὴ ἔξαιτας μηδὲ συγκατατηθείμους. Ibid. adv. Col. 26, 3, p. 1122: τὴν δὲ περὶ πάντων ἐποχὴν οὐδ’ οἱ πολλὰ πραγματευόμενοι καὶ κατατείνατες εἰς τοῦτο συγγράμματα καὶ λόγους ἐκίσταται ἀλλ’ ἐκ τῆς Στοιχεῖς αὐτὴς τελευτώτες ἄσπερ Γοργόνα τὴν ἀπραξίαν ἐπάγωσεν ἀπηγόρευσαν. Epict. (Arr. Diss. i. 27, 15) quietly suppresses a Sceptic by saying: οὐκ ἄγω σχολὴν πρὸς ταῦτα. Following also the Stoic line, Cic. Acad. ii. 10–12, makes Antiochus argue that Scepticism makes all action impossible.

\(^2\) In Sext. Math. vii. 244, ἀληθεῖς φαντασίαι are, first of all, literally explained to be φαντασίαι, ἃν ἔστιν ἀληθῆ κατηγορίαν ποίησασθαί: then, under the head of true φαντασίαι, the καταληπτικαὶ and οὐ καταληπτικαὶ are distinguished, i.e., notions which are accompanied by a clear impression of being true, and such as are not; and, in conclusion, φαντασίαι καταληπτικὴ is defined: ἢ ἀπὸ τοῦ ὑπάρχοντος καὶ κατ’ αὐτῷ τὸ ὑπάρχον ἐναπομεμαγμένη καὶ ἐναποσφαγμένη, ὅποια οὐκ ἐν γένοιτο ἁπὸ μὴ ὑπάρχοντος. This definition is afterwards more fully explained. The same explanation is given Ibid. 402 and 426; viii. 85; Pyrrh. ii. 4; iii. 242; Augustin, c. Acad. ii. 5, 11; Cic. Acad. ii. 6, 18. Diog. vii. 46: τὴν δὲ φαντασίας τὴν μὲν καταληπτικὴν τὴν δὲ ἀκατάληπτον· καταληπτικὴν μὲν, ἥν κριτήριον εἶναι τῶν πραγμάτων φαι, τὴν γνωμένην ἀπό
further with this answer, and the question has again to be asked, How may it be known that a perception faithfully represents a reality? The Stoics can only reply by pointing to a relative, but not to an absolute, test—the degree of strength with which certain perceptions force themselves on our notice. By itself a perception does not necessarily carry conviction or assent (συγκατάθεσις); for there can be no assent until the faculty of judgment is directed towards the perception, either for the purpose of allowing or of rejecting it, truth and error residing in judgment. Assent therefore, generally speaking, rests with us, as does also the power of decision; and a wise man differs from a fool quite as much by conviction as by action.1 Some of our perceptions are, however, of

such a kind that they at once oblige us to bestow on them assent, compelling us not only to regard them as probable, but also as true and corresponding with the actual nature of things. Such perceptions produce in us that strength of conviction which the Stoics call a conception; they are therefore termed conceptional perceptions. Whenever a perception forces itself upon us in this irresistible form, we are no longer dealing with a fiction of the imagination, but with something real; but whenever the strength of conviction is wanting, we cannot be sure of the truth of our perception. Or, expressing the same idea in the language of Stoicism, conceptional or irresistible perceptions, \( \text{phantasiai} \) καταληπτικαί, are the standard of truth.

The test of irresistibility

\( \text{phantasiais} \) philosophi appellant . . . non voluntatis sunt neque arbitrarie, sed vi quadam sua inferunt sese hominibus noscitanda; probationes autem, quas ουσιν καταληψεις vocant, quibus cadem visa noscuntur ac dijundicantur, voluntarie sunt fiantque hominum arbitratu: the difference between a wise man and a fool consists in συγκατατίθεναι and προσεπιδοξάζειν. The freedom of approbation must, of course, be so understood in harmony with Stoic doctrine of the freedom of the will.

1 On the difference between the conception of εὐδογος and that of καταληπτικὴ φαντασία, consisting as it does in the fact that the latter alone is unerring, see Αθην. viii. 354, e; Diog. vii. 177.

2 Compare besides p. 87, 2, Cic. Acad. i. 11, 41: [Zeno] visis (=\( \text{phantasiais} \)) non omnibus adjungebat fidem, sed iis solum, quae propriam quandam habe- rent declarationem earum rerum, quae viderentur: id autem visum, cum ipsum per se cernatur, comprehensibile (καταληπτικὴ φαντασία). Ibid. ii. 12, 38: ut enim necesse est lancem in libra ponderibus im- positis deprimi, sic animum perspicuus cedere . . . non po- test objectam rem perspicuam non approbare. Conf. Fin. v. 26, 76: percipiendi vis ita de- finitur a Stoicis, ut negent quidquam posse percepi nisi tale rerum, quale falsum esse non possit. Diog. vii. 54; Sext. Math. vii. 227: κριτήριον τοῖνυν φασίν ἀληθείας εἶναι οἱ ἄνδρες οὗτοι τῷ καταληπτικῷ φαντασίᾳ. It was a deviation from the older Stoic teaching,
(κατάληψις) was, in the first place, understood to apply to sensations from without, such sensations, according to the Stoic view, alone supplying the material for knowledge. An equal degree of certainty was, however, attached to terms deduced from originally true data, either by the universal and natural exercise of thought, or by scientific processes of proof. Now, since among these derivative terms some—the primary conceptions (κοιναὶ ἐννοιαὶ), for instance—serve as the basis for deriving others, it may in a certain sense be asserted that sensation and primary conceptions are both standards of truth.¹

In strict accuracy, neither sensation nor primary conceptions (πρόληψεις) can be called standards. The

to refuse, as the later Stoics did, to allow a conceptual notion to be considered a test of truth, except with the proviso that no argument could be adduced against its truth. Hence Simp. Phys. 20: ἄνεγραυν τὰ ἄλλα . . . πλὴν τὰ ἐναργῆ.

¹ Diopt. vii. 54: κριτήριοι δὲ τῆς ἁλθεῖας φασὶ τυχχᾶνειν τὴν καταληπτικὴν φαντασίαν, τούτῳ ἦστι τὴν ἀπὸ ὑπάρχοντος, καθά φησι Χρύσιππος ἐν τῇ δωδεκάτῃ τῶν φυσικῶν καὶ Ἀντίπατρος καὶ Ἀπολλόδωρος. ὁ μὲν γὰρ Βοσθὸς κριτήρια πλέοντα ἀπολείπει, νοῦν καὶ ἀλθείην καὶ ὑφεξ καὶ ἐνεστήμην (this looks like an approximation to the teaching of the Peripatetics); ὃ δὲ Χρύσιππος διαφερόμενοι πρὸς αὐτὸν ἐν τῷ πρῶτῳ περὶ λόγου κριτηρία φησιν εἶναι αἰσθητικὴν καὶ πρόληψιν . . . ἄλλοι δὲ τινὲς τῶν ἀρχαιοτέρων Στωϊκῶν τῶν ὀρθῶν λόγον κριτηρίων ἀπολείπουσιν, ὡς ὁ Ποσειδώνιος ἐν τῷ περὶ κριτηρίου φησίν. See above p. 76.
real standard, whereby the truth of a perception is ascertained, consists in the power, inherent in certain perceptions, of carrying conviction — τὸ καταληπτικὸν — a power which belongs, in the first place, to sensations, whether of objects without or within, and, in the next place, to primary conceptions formed from them in a natural way — κοινὰ ἐννοιαὶ or προληψεις.

On the other hand, conceptions and terms formed artificially can only have their truth established by being subjected to a scientific process of proof. How, after these statements, the Stoics could attribute a greater strength of conviction to artificial than to primary conceptions;¹ how they could raise doubts as to the trustworthiness of simple sensations,² is one of the paradoxes of the Stoic system, proving the existence, as in so many other systems, of a double current of thought. There is, on the one hand, a seeking for what is innate and original, a going back to nature, an aversion to everything artificial and of human device, inherited by Stoicism from its ancestral Cynicism. On the other hand, there is a desire to supplement the Cynic appeal to nature by a higher culture, and to assign scientific reasons for truths which the Cynics laid down as self-evident.

The latter tendency will alone explain the care

¹ See above p. 82, 1.
² See above p. 89, 2, and Cic. Acad. ii. 31, 101: neque eos (the Academicians) contra sensus alter dicimus, ac Stoici, qui multa falsa esse dicunt, longeque alter se habere ac sensibus videantur. Chrysippus had inquired into the truth of the perceptions of the senses, and of the notions derived from them, in his treatise πεπὶ συνηθέλας, without, however, satisfactorily answering the objections which he quoted against the theory. See p. 46, 2.
and precision which the Stoics devoted to studying the forms and rules which govern intellectual processes. Attention to this branch of study may be noticed in Zeno and his immediate successors at the first separation of Stoicism from Cynicism.\(^1\) Aristo is the only Stoic who is opposed to it, his whole habit of mind being purely that of a Cynic. In Chrysippus, however, it attained its greatest development, and by Chrysippus the formal logic of the Stoics attained scientific completeness. In later times, in proportion as Stoicism reverted to its original Cynical type, and in connection therewith appealed to the immediate suggestions of the mind, it lost its interest in logic, as may be observed in Musonius, Epictetus, and others. For the present, however, let it suffice to consider the logic of Chrysippus, as far as that is known to us.

The term formal logic is here used to express those investigations which the Stoics included under the doctrine of utterance.\(^2\) The common object of those inquiries is that which is thought, or, as the Stoics called it, that which is uttered (\(\lambda\varepsilon\kappa\tau\omicron\nu\)), understanding thereby the substance of thought—thought regarded by itself as a distinct something, differing alike from the external object to which it refers, from the sound by which it is expressed, and from the power of mind which produces it. For this reason, they maintain that only utterance is not material; things are always material; even the process of thought consists in a material change.

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\(^1\) See p. 60.

\(^2\) See p. 73, 3.
within the soul, and an uttered word, in a certain movement of the atmosphere.¹ A question is here

¹ See Sext. Math. viii. 11: οἷον ἀπὸ τῆς στοάς, τρὶα φαίμοιν συκώτων ἄλλαξοι, τὸ τε σημαινόμενον καὶ τὸ σημαίνον καὶ τὸ τυγχάνον. ἄν σημαινόμενον ἔχειν τὴν φωνήν ... σημαινόμενον δὲ αὐτὸ τὸ πράγμα τὸ ὑπ’ αὐτὴς δηλούμενον ... τυγχάνον δὲ τὸ ἐκτὸς υποκείμενον ... τούτων δὲ δύο μὲν εἶναι σώματα, καθάπερ τὴν φωνήν καὶ τὸ τυγχάνον, ἐν δὲ ασάμαστον, διότι τὸ σημαίνομεν πράγμα καὶ λεκτόν. Sext. Ep. 117, 13, giving it expressly as the teaching of the Stoics, not as his own: Sunt, inquit, naturae corporum ... has deinde sequuntur motus animorum enuntiatiivi corporum —for instance, I see Cato walk —corpus est, quod video. ... Dico deinde: Cato ambulat. Non corpus est, inquit, quod nunc loquor, sed enuntiativum quiddam de corpore, quod aliis effatum vocant, aliis enuntiatum, aliis edoctum. Compare also on the lektón Sext. Math. viii. 70 (above p. 83, 2); Pyrrh. iii. 52. Various arguments are used by the Stoics to prove that the voice as opposed to utterance (lektón) is material, as has been said, p. 74, 5. Illustrative of the distinction between utterance and the process of thought is the assertion (in Sext. Pyrrh. ii. 81) that certainty as being a definite condition of the soul is material, but that truth itself is not material: λέγεται διαφέρειν τῆς ἀληθείας τὸ ἀληθὲς πριγόων, ὁσία, συστάσει, δυνάμει, ὁσία μὲν, ἐπεὶ τὸ μὲν ἀληθὲς ἀσώματον ἐστιν, ἄξιωμα γάρ ἐστι καὶ λεκτὸν, ἢ δὲ ἀληθεία σῶμα, ἐστὶ γὰρ ἔπιστημὴ πάντων ἀληθῶν ἀποφαστικῇ, ἢ δὲ ἔπιστημὴ πᾶς ἔχον ἑγεμονικὸν (Id. Math. vii. 38, a similar statement is expressly attributed to a Stoic); likewise a similar statement which Sen. Ep. 117, discusses, and at length declares to be a mere quibble, but not till after a lengthy refutation: sapientiam bonum esse, sapere bonum non esse. The statement rests on the assertion that nothing can be a good which does not make itself felt, and nothing can make itself felt which is not material; wisdom is material, because it is mens perfecta, but sapere is incorporeale et accidentes alteri, i.e. sapientia. Accordingly, lektón (as Ammon. De Inter. 15, b, remarks) is a μέσον τοῦ τε νόηματος καὶ τοῦ πράγματος: if, however, νόημα be taken to express the thought itself, and not the process of thinking, it becomes identical with lektón. Conf. Simpl. Cat. 3, a, Basil: τὰ δὲ λεγόμενα καὶ λεκτά τὰ νόηματα ἐστιν, ὡς καὶ τῶν Ἐστώκισ ἐδόκει. In Plut. Plac. iv. 11, 4, a definition of νόημα or ἐννόημα is given similar to that of lektón in Sext. Math. viii. 70: φάντασμα διάνοιας λογικοῦ ζιόν. See above p. 84, 4. The statement, however, of Philop. Anal. Pr. lx. a, ἔχολ. in Ar. 170, a, 2, cannot be true, that the Stoics called things τυγχάνοντα, thoughts ἐκφορμα, and sounds λεκτά, whereas ἐκφορμακον may be used of thoughts in the same sense as λεκτόν.
suggested in passing, which should not be lost sight of, viz. How far was it correct for the Stoics to speak of thoughts as existing, seeing they are not material, since, according to their teaching, reality only belongs to material things?¹

Utterance may be either perfect or imperfect. It is perfect when it contains a proposition; imperfect when the proposition is incomplete.² The portion of logic, therefore, which treats of utterance falls into two parts, devoted respectively to the consideration of complete and incomplete expressions.

In the section devoted to incomplete expressions, much is found which we should include under grammar rather than under logic. Thus all incomplete expressions are divided into two groups—one group

¹ See p. 84, 4. This question was raised in the Stoic School itself; at least Sextus, not hesitating to attack the Stoic teaching from this side (Math. viii. 262), speaks of an ἀνύμνυτος μάχη in reference to the ὑπαρξεις of λεκτά, and he remarks (viii. 258): ὁρῶμεν δὲ ὡς εἰσὶν τινες ὁι ἀνηρηκότες τὴν ὑπαρξίαν τῶν λεκτῶν, καὶ οὐχ οἱ ἑπεράδεξι μόνον, οἷον οἱ Ἐπικούρειοι, ἀλλὰ καὶ οἱ Σταῖκοι, ἃς οἱ περὶ τῶν Βασιλείδην, οἷς ἔδοξε μηδὲν εἶναι ἀσώματον. Probably the question was first raised by later Stoics, when pressed by their opponents, Basilides was the teacher of Marcus Aurelius. Otherwise the existence of λεκτά was spoken of as quite natural.

² Sext. Math. viii. 70, see above p. 83, 2: τῶν δὲ λεκτῶν τὰ μὲν ἐλλιπή καλοῦσι τὰ δὲ αὐτοτελη. Various kinds of propositions are then enumerated as being αὐτοτελη. Following the same authority, (Diocles? see Dio. 48) Dio. 63, says: φασὶ δὲ τὸ λεκτὸν εἶναι τὸ κατὰ φαντασίαν λογικὴν ὑφιστάμενον. τῶν δὲ λεκτῶν τὰ μὲν λέγοντα εἶναι αὐτοτελη οἱ Σταῖκοι, τὰ δὲ ἐλλιπῆ. ἐλλιπῆ μὲν οἷον ἔστι τὰ ἀναπάρτιστον ἔχοντα τὴν ἐκφοράν, οἷον Ἐλληνικεῖς ἐπιζήτουμεν γὰρ, Τὸς δὲ αὐτοτελη δ' ἔστι τὰ ἀπηρετισμένην ἔχοντα τὴν ἐκφοράν, οἷον Γράφει Ἑλληνικαί. In saying, p. 438, that the Stoics divide judgments (ἀξιώματα) into complete and incomplete, is inaccurate. Only λεκτά are so divided, but λεκτόν has a wider meaning than that of a logical judgment, ἀξιώματα are only one form of λεκτά αὐτοτελη.
including proper names and adjectives, the other including verbs. These two groups are used respectively to express what is essential and what is accidental, and are again divided into a number of subdivisions and varieties. To this part of logic

1 Plut. Qu. Plat. x. 1, 9, p. 1008. A judgment (πρότασις or ἃξιωμα) εἴ ὁμάτως καὶ βῆματος συνεστηκέν, ἵνα τοῦ μὲν πτώσιν οἱ διάλεκτικοί, τὸ δὲ κατηγόρμημα καλοῦσιν. The terms πτώσεις and κατηγόρμημα belonging to the Stoic terminology, the Stoics must be meant by οἱ διάλεκτικοί. In the first class of words they distinguish ὅνωμα and προσηγορία, limiting ὅνωμα to proper names, and understanding by προσηγορία all general terms, whether substantives or adjectives (Diog. 58; Bekker's Aeneid. ii. 842). According to Stob. Ecl. i. 332, πτώσεις was only used to express προσηγορία. Diog. 192, mentions two books of Chrysippus περὶ τῶν προσηγορικῶν. For the meaning of κατηγόρμημα or ῥῆμα, the verb, consult Diog. 58 and 64; Sext. Pyrrh. iii. 14; Cic. Tusc. iv. 9, 21; Porphyry. in Ammon. De Inter. 37, a. According to Apollon. De Construct. i. 8, ῥῆμα was used in strict accuracy only for the infinitive, other forms being called κατηγορήματα.

2 The distinction between ὅνωμα and κατηγόρμημα was somewhat bluntly referred to this logical and metaphysical antithesis by the Stoics, as may be seen in Stob. Ecl. i. 336: αἰτίων δ' ὁ Ζήσων φησὶν εἶναι δι' ὃ, οὐ ὅ ἀιτίων συμβεβηκός καὶ τὸ μὲν αἰτίων σῶμα, οὐ ὅ ἀιτίων κατηγόρμημα... Ποιειδωνος... τὸ μὲν αἰτίων ὅν καὶ σῶμα, οὐ ὅ αἰτιον oυτε ὅν oυτε σῶμα, ἀλλὰ συμβεβηκός καὶ κατηγόρμημα. Hence for the latter the names σύμβαμα and παρασύμβαμα. See following note.

3 In nouns the cases were distinguished, the nominative, according to Αἰσχ. i. c. being called ὅνωμα, and the other five cases πτώσεις: a statement, however, which does not agree with the usual use of those terms. In Diog. 65, the cases (γενικῆ, δοτικῆ, αἰτιατικῆ) are called πλαγιαι πτώσεις. Chrysippus wrote a distinct treatise on the five cases, Diog. 192. Similar were the divisions of the κατηγόρμημα. According to Diog. 65, the Stoics distinguished between transitive verbs (ὀρβά), such as ὥρα, διαλέγεται: passive verbs (ὀπτια), such as ὁρώμα: neuter verbs (οὐδέτερα), such as φρονεῖν, περιπατεῖν and verbs which, with a passive form, do not express a passive relation (Ἀντιτυποθέτα), κειρέσθαι, πείθεσθαι, &c. Consult on this point Philo. De Cherub. 121, c; Orig. C. Cels. vi. 57. On the ὅρβα and ὅπτια, also Dionys. Thrax. § 15, p. 886, Bekk.; Simipl. Categ. 79, a, c; Diog. 191; and respecting all three divisions, Lesech. ii. 196; Steinhal, Gcsch. der Sprachw. i. 294. They also distinguished between σύμβαμα and παρασύμβαμα—a verb, when used with a nominative, being called σύμβαμα or κατηγόρμημα, and
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investigations into the formation and division of conceptions, and the doctrine of the categories, properly belong; but it cannot be said with certainty what place they occupy in the logic of the Stoics.¹

Certain it is that these researches introduced little new matter; all that is known of the Stoic views in reference to the formation, the mutual relation and the analysis of conceptions, differing only from the corresponding parts in the teaching of Aristotle by the change of a few expressions, and a slightly altered order of treatment.²

παρασύμβαμα when used with an oblique case; περιπατεῖ is a σύμβαμα, μεταμέλει a παρασύμβαμα, περιπατεῖ requiring a nominative (Σωκράτης), μεταμέλει requiring a dative (Σωκράτει). If an oblique case was necessary to complete a sentence, besides the subject, the verb was called ἔλαττον ἡ σύμβαμα or ἔλαττον ἡ κατηγόρημα, as in the sentence Πλάτων φιλεί, such, for instance, is φιλεί, for these words only make a complete sentence by the addition of an object thus: Πλάτων φιλεί Δίωνα. If this was necessary with a παρασύμβαμα, it was called ἔλαττον ἡ παρασύμβαμα; such, for instance, is the word μέλει, for to complete the sentence it is not enough to say Σωκράτει μέλει, but the object must be added, as in the sentence: Σωκράτει μεταμέλει Ἀλκιβιάδος. This difference is explained by Porphyry. in Ammon. l. c., 36, b, whom Lersch. ii. 31, misunderstanding, blames. See Diog. 61 where the text is evidently corrupt. Without great temerity we might substitute for

the meaningless οἷον τὸ διὰ πέτρας πλείν—τὰ δὲ παρασύμβαμα, which at least gives a better meaning than the proposals of H. Schmidt, Sto. Gramm. 66, 91, and Lersch. I. c. 33. Apollon. De Const, iii. 32, p. 299 ; Bekk. Suid. σύμβαμα (very inaccurate); Priscian, xvii. p. 1118, who, in his equally inaccurate account, has ἄσυμβαμα. The example which Lucian. Vit. Auct. 21 employs to laugh at the Stoic hair-splitting anent σύμβαμα and παρασύμβαμα, of course proves nothing.

¹ There is nothing whatever on record which serves to show the position held by the categories. By several, definition and division were treated of most improperly under the head of language.

² According to Diog. 60, Bekker, Anecd. ii. 617, ὤρος was defined by Chrysippus as ἀδιν (which must be read in Diog. in place of καὶ) ἀπόδοσις; by Antipater as λόγος κατ’ ἀνάλυσιν (Anecd. ἀνάγκην) ἀπαρτιζόμενως ἐκφερόμενος, i.e. a proposition in
Which the subject and the collective predicates may be interchanged. ὑπογραφή. Instead of the Aristotelian τῇ ἡ ἄνων, the Stoics were content with the τῇ ἡ ἄνω of Antisthenes (Alex. Top. 24, m). The relation of γένος to εἶδος is also explained: γένος is defined to be the summing up of many thoughts (ἀναφαρέτων ἐννοιμάτων: which might mean thoughts which, as integral parts of a conception, cannot be separated from it; only this explanation would not agree with what follows, according to which one would more likely think of the different species included in the genus. Prantl p. 423 suggests ἀναφοράς, which, however, requires explanation); εἶδος as τὸ ὑπὸ τῶν γένων περιεχόμενον (Diog. 60). γενικάτατον is δὲ γένος δὲ γένος οὐκ ἔχει: εἰδικάτατον δὲ εἶδος δὲ εἶδος οὐκ ἔχει (Diog. 61; conf. Secr. Pyrrh. i. 138). As to διαφέρεισ, υποδιαφέρεισ, and αὐτοπαραφέρεισ (division into contradictories) nothing new is stated; but μερισμὸς has a special notice (Diog. 61). Lastly, if Sect. Pyrrh. ii. 213 (the previous definition of dialectic is found (as was stated on p. 73, 3), in Alcinous Isag. 3, and he also mentions c. 3 three of the four kinds of division, instead of the fourth he gives two others), refers to the Stoics, four kinds of division are enumerated. The reference of the 8 διαφέρεις mentioned by Prantl, p. 423, on the authority of Bekker's Aneid. ii. 679 to a Stoic source is much more doubtful. There is a little that is new in the Stoic discussion of Opposition, and the same may be said of what Simpl. (Categ. 100, β and δ; 101, ε; 102, β) quotes from Chrysippus (περὶ τῶν κατὰ στέρησιν λεγομένων) on the subject of στέρησις and ἔχει. Conf. Diog. vii. 190.

1 See Petersen, Philos. Chrisp. Fund. pp. 36-144, invaluable for its careful collection of authorities, but in its attempt to build the Stoic system on the categories giving way to many capricious combinations. Trendelenburg, Hist. Beitr. i. 217; Prantl, Gesch. der Logik, i. 426. Our authorities for the knowledge of the Stoic doctrine of the categories are besides a few notices on other writers principally Simplicius, on the Categories, and Plotinus, Ennead. vi. 1, 25-30.
class-conceptions; the Stoics referred them all to one higher conception. Aristotle enumerated ten categories; the Stoics thought that they could do with four,\(^1\) which four only partially coincide with those of Aristotle. Aristotle placed the categories side by side, as co-ordinate, so that no object could come under a second category in the same respect in which it came under the first one;\(^2\) the Stoics placed them one under the other, as subordinate, so that every preceding category is more accurately determined by the next succeeding one.

The highest conception of all was apparently by the older Stoics declared to be the conception of Being. Since, however, speaking strictly, only what is material can be said to have any being, and many of our notions refer to incorporeal and therefore unreal objects, the conception of Something\(^3\)

\(^1\) The Stoics attack the Aristotelian categories for being too numerous, and endeavoured to show that they do not include every kind of expression (as if, rejoined Simplicius, Categ. 5, a, this was the point at all). Compare Simpl. Categ. 5, a; 15, δ; 16, δ, who quote these as objections raised by Athenodorus and Cornutus. the former living in the time of Augustus, the latter in the reign of Nero. Observations of these writers on some of the Aristotelian categories are given, Ibid. 47, § 91, a.

\(^2\) That such was the intended position of the Aristotelian categories appears by the way in which they were introduced, no less than by the inquiry (Phys. v. 2) into the various kinds of motion—this inquiry being entirely based on the idea of their co-ordination.

\(^3\) It will thus be understood how the ancients could at one time speak of ὅπ, at another of τί, as being the highest conception of the Stoics. The former is found in Dion. 61: γενικώτατον δὲ ἐστὶν ὁ γένος ὅν γένεσις οὐκ ἔχει, οἷον τὸ ὅν. Sen. Ep. 58, 8: Nunc autem genus illud primum quærimus, ex quo cetera species suspense sunt, a quo nascetur omnis division, quo universa comprehensa sunt; after noticing the distinction between what is material and what is immaterial, he proceeds: quid
was in later times put in the place of the conception of Being. This indefinite Something comprehends alike what is material and what is not material—in other words, what has being and what has not being; and the Stoics appear to have made this contrast the basis of a real division of things.\(^1\) When it becomes a question, however, of formal elementary conceptions or categories, other points are emphasised having no connection with the division into things material and things not material. Of this kind are the

\(^1\) See previous note and p. 92, 2.
four highest conceptions,—all subordinate to the
conception of Something, viz. subject-matter or sub-
stance (τὸ ὑποκείμενον), property or form (τὸ ποιῶν),
variety (τὸ πῶς ἔχον), and variety of relation (τὸ
πρὸς τι πῶς ἔχον).

The first of these categories 3 denotes the sub-
ject-matter of things in themselves (τὸ ὑποκείμενον),
the material of which they are made, irrespective of
any and every quality, 4 the something which under-
lies all definite being, and which alone has a
substantial value. 5 Following Aristotle, the Stoics

1 The Stoics appear to have
regarded them as γενεκάστατα or
πρώτα γένη, rather than as cate-
16, δ (in other places as 51, β;
79, β, he is speaking for him-
self and not of the Stoic cate-
gories); Marc. Aurel. vi. 14:
κατηγορία did not suit them so
well because of their use of
κατηγόρημα. See p. 95, 1.

2 Simpl. 16, δ: οἱ δὲ γέγεντο Στοϊκῶ
εἰς ἑλάστων σωφτέλεων ἐξούσια τῶν πρῶτων γενῶν ἀριθμῶν
. . . ποιοῦσαι γὰρ τὴν τοιχήν εἰς
tέσσαρα εἰς ὑποκείμενα καὶ ποιὰ
cαὶ πῶς ἔχουσα καὶ πρὸς τι πῶς
ἔχουσα. Plut. En. vi. 1. 25;

3 Instead of ὑποκείμενον, the
Aristotelian category of being,
οὐσία, was substituted by some,
not only without the School,
but also by Posidonius, who in
Stob. Ecl. i. 134 distinguishes
οὐσία and ποιῶς the change of
the one and the other. Similarly
his fellow-disciple Mnesar-
chus.

4 Porphy. in Simpl. 12, δ:
ἂ ὑπὸ γὰρ ἄκουσον ὅπως . . . πρῶτον
ἐστὶ τοῦ ὑποκείμενον σημαίνομεν.
Plut. 588, β: ὑποκείμενα μὲν γὰρ
πρῶτα τάξαντες καὶ τὴν ἑλε ταιθὲ
tῶν ἄλλων προτάχαντες.
Galen. Qu. Qual. S. Incorp. 6,
xix. 478: λέγουσι μόνην τὴν πρῶ-
tὴν ἑλεν ἀδίκου τὴν ἑποιου.
Compare following note. It would
 seem to follow, as a matter of
course, from the Stoic belief in
inmaterial properties, see p.
106, 4, that the Stoics also
believed in immaterial sub-
stances (Peterson, 60); but
contradicting as this would
their belief that reality only
belongs to material things,
and being mentioned by no
authority, although obviously
so open to the criticism of op-
ponents, it is safer to suppose
that they never went so far as
to state the belief in words.

5 Simpl. 14, δ: ἕνεκε Στοϊκή
τινι συνηθείᾳ συνεπέσθαι, οὐδὲν
ἄλλο ἢ τὸ ὑποκείμενον εἶναι νομί-
ζων, τὰς δὲ περὶ αὐτῷ διαφορὰς
ἐνυποστάτων ἡγούμενος. Libg.
150. Stob. Ecl. i. 322 (see be-
low 101, 2) and 324: ἐφησε δὲ δ
Ποσειδώνιος τὴν τῶν ἄλλων ὅσιαν
distinguish,¹ in this category of matter, between matter in general, or universal matter, and the particular matter or material out of which individual things are made. The former alone is incapable of being increased or diminished. Far otherwise is the material of which particular things are made. This can be increased and diminished, and, indeed, is ever undergoing change; so much so, that the only feature which continues the same during the whole term of its existence² constituting its identity, is its quality.

¹ For phy. in Simpl. Cat. 12, δ: διπτόν ἐστι τὸ ὑποκέιμενον οὖν μονὸν κατὰ τοὺς ἀπὸ τῆς στοάς ἀλλὰ κατὰ τοὺς προσβητέρους. Destr. See following note.

² Diog. 150: οὐσίαν δὲ φασι τῶν ὄντων ἀπάντων τὴν πρώτην ὑλήν. So thought Zeno and Chrysippus: ὑλή δὲ ἐστὶν ής ὅτι ὅποιον γίνεται, καλεῖται δὲ διόχως οὐσία τε καὶ ὑλή, ἥ τε τῶν πάντων καὶ ἥ τῶν ἐπὶ μέρος. ἢ μὲν οὖν τῶν ὄνων οὔτε πλεον ἡ γάρ ἐλάττων γίνεται, ἥ δὲ τῶν ἐπὶ μέρους καὶ πλεον καὶ ἐλάττων. Stob. Ecl. i. 322: (Ζήρωνος) οὐσίαν δὲ ἐστὶν τὴν τῶν ὄντων πάντων πρώτην ὑλήν, ταύτην δὲ πᾶσαν ἀδίον καὶ οὔτε πλεον γιγνο-

³μενη οὔπερ ἐλάττω, τὰ δὲ μέρη τάσης οὐκ ἢ ἐν ταύτα διαμένειν, ἀλλὰ διαφέρει, καὶ συγχείοισθαι. The same was held by Chrys-

⁴ippus, according to Stob. Ecl. i. 432, who says: Posidonius held that there were four varieties of change, those κατά διάφερσιν, κατὰ ἀλλοίωσιν (water to air), κατὰ σύγχυσιν (chemical com-

⁵bination), κατὰ ἀνάλυσιν, the latter also called τὴν ἐς ὄλων μεταβολὴν. τούτων δὲ τὴν κατὰ ἀλλοίωσιν περὶ τὴν οὐσίαν γίγνε-

⁶σθαι (the elements, according to the Stoics, changing into each other) τὰς δὲ ἄλλα τρεῖς περὶ τοὺς ποιῶν λεγόμενους τοὺς ἐπὶ τῆς οὐσίας γιγνομένους. ἀκολο-

⁷θως δὲ τούτως καὶ τὰς γενέσεις συμβαίνειν. τὴν γὰρ οὐσίαν οὔτ' αὐξεσθαι οὔτε μειονθαι . . . ἐπὶ δὲ τῶν ἰδίως ποιῶν (which may be understood, not of individual properties, but of individually determined things) οὐν Διώνος καὶ Θέωνος, καὶ ἀυξήσεις καὶ μειώ-

⁸σεις γίγνεσθαι. (These words are explained by Prantl, 432, thus: qualitative determination ad-

⁹mits increase or decrease of intensity; but the use of the
The second category, that of property\(^1\) or form, comprises all those essential attributes, by means of terms ἀξίωμα and μελώσις, and indeed the whole context no less than the passage quoted from Diogenes, prove that they refer rather to the increase or diminution of substance in the individual thing.) διὸ καὶ παρα-

\(^{1}\) ποῖον, or ποίων, δύο μὲν εἶναι φασί τὰ δεκτικά μόρια (individual things have two component parts, which are capable of change), τὸ μὲν τι κατὰ τὴν τῆς ὀσίας ὑπόστασιν τὸ δὲ τί κατὰ τὴν τοῦ ποιοῦ. τὸ γὰρ 

(γ) The category of properly or form.
which a definite character is impressed on matter otherwise indeterminate.\footnote{If rasper non-Simpl. ras wa ovre com rcav <rvvd(petra Inent, when these, terminating features essential properties, conception.} If the definite character

distinctive \textit{ποιότης} is only used in the last sense.

1 \textit{Simpl.} 57, ε (the passage is fully discussed by Petersen, 83, and Trendelenburg, 223): οἱ \textit{Στωικοὶ} τὸ κοινὸν τῆς ποιό-

τητος τὸ ἐπὶ τῶν σωμάτων λέγοντι διαφορὰν εἶναι αὐτάς οἷς ἀποδι-

ληστὴν (separable, i.e., from matter) καὶ ἐαυτῆς, ἀλλ' εἰς ἐν νόμῳ καὶ ἰδιότητα [sc. μᾶν] ἀπολείποντα ὅποιεν χρόνῳ ὅποιεν ἑαυτοῦ εἰσαποιομένην, ἀλλὰ τῇ ἐξ ἀυτῆς τοιούτητι, καθ' ἦν ποιοῦ ὑφίσταται γένεσις. In place of ἐν νόμῳ Petersen, 83, with the approval of Trendelenburg and Prantl (433, 96), reads ἐν νόμῳ.

To me, Brandis Schol. 69, a, 32, appears to retain it with reason, the meaning being that \textit{ποιότης} constitutes no independent unity, but only a unity of conception. Non-essential qualities were by the Stoics excluded from the category of \textit{ποιόν}, and reckoned under that of \textit{τῶς ἔχων}.

The same distinction between what is essential and what is not essential is indicated in the terms \textit{ἐξεις} and \textit{σχέσις}: \textit{ποιότητες}, or essential properties, being called essential forms (\textit{ἐξεις} or \textit{ἐκτὰ}); non-essential qualities being called features or varieties (\textit{σχέσεις}). See \textit{Simpl.} 54, γ; 55, ε. In determining essential attributes, these, according to \textit{Simpl.} 61, β (Schol. in Arist. 70, b, 43), are declared to be essential, not when they happen to be permanent, but when they spring from the nature of the object to which they belong: τὰς μὲν γὰρ σχέσεις ταῖς ἐπικτήτωσι καταστάσεις χαρα-

κτηρίζεσθαι τὰς δὲ ἔξεις ταῖς ἐξ ἐαυτῶν ενεργείαις. A more limited meaning, that of local position, is given to \textit{σχέσις} in \textit{Stoib. Ecl. i. 110}.

The distinction between \textit{ἐνωσις} and \textit{συναφῆ} also belongs here. Only that, the oneness of which depends on an essential quality is \textit{ἡμωμένον}: everything else is either \textit{συνημμένον} or \textit{ἐκ διεστάτων}. \textit{Sext. Math. ix. 78} (also in vii. 102): τῶν τε σωμά-

των τὰ μὲν ἐστὶν ἡμωμένα τὰ δὲ \textit{ἐκ διεστάτων} τὰ \textit{ἐκ διεστάτων} ἡμωμένα μὲν ὄντα ἐστὶ τὰ \textit{ὅπῳ μίας ἔξεως} κρατοῦμεν, καθάπερ φυτὰ παί \textit{ζῴα}: \textit{συνάφεια} applies to chains, houses, ships, &c.; combination \textit{ἐκ διεστάτων} to flocks and armies. \textit{Seneea}, Ep. 102, 6, Nat. Qu. ii. 2, says the same. Conf. \textit{Alex. De Mīxt. 143}: ἀνάγκη δὲ τὸ ἐν σώμα ὧν μίας ὡς \textit{φαιν ἔξεως} συνελέσθαι [1. \textit{συνέ-

χεσθαι}]. \textit{Simpl.} 55, ε: τὰς γὰρ ποιότητας ἐκτὰ λέγοντες ὤντοι [οὶ \textit{Στωικοὶ}] ἐπὶ τῶν ἡμωμένων μόρων ἐκτὰ ἀπολείπονται: ἐπὶ δὲ τῶν κατὰ συναφῆ, οἷον νεῶς, καὶ ἐπὶ τῶν κατὰ διάστασιν, οἷον στρατοῦ, μη-

δὲν εἶναι ἐκτῶν μηδὲ εὔρικεσθαι πνευματικὸν τι ἐν ἐπὶ αὐτῶν μηδὲ ἐνα λόγον ἔχων ἢςτε ἐπὶ τινα ὑπόστασιν ἑλθεὶς μίας ἔξεως.

Those \textit{ἐξεις} which admit of no increase or diminution (ἐπι-

τασις, and \textit{ἀνεσις}) are called \textit{δια-

βήσεις} or permanent forms. Virtues, for instance, which, according to the Stoics, always exist in a perfect form where
be one which belongs to a group or class, it is called a common quality—κοινῶς ποιόν—or, if it be something peculiar and distinctive, it is called a distinctive quality—ἴδιως ποιόν. Properties therefore combined with matter constitute the special materials out of which individual things are made; and quality in this combination (ποιόν), corresponds, as Trendelenburg has well shown, with the form (εἰδος) of Aristotle. It may, in fact, like that, be described

they exist at all, are διάδεσεις, but arts are only εἴεις. Simpl. Categ. 61, β; 72, δ; 73, β; Schol. in Arist. 70, b, 28; 76, α, 12, 24; Stob. Ecl. ii. 98 and 128. Conf. Petersen 91. A different view was taken by Aristotle of the relations of these expressions.


2 Besides the passages already quoted in note 2 on p. 101, from Plutarch and Stobæus, see Sext. Pyrrh. i. 57: τὰ καίραμεν (the intermingling materials,—the question here is the possibility of mingling) εἶ ὁσία καὶ ποιητήτων συνείσθαλ φασιν. Porphyry in Simpl. Categ. 12, δ contests this view himself. The Stoics, therefore, clearly distinguish εἴεις, or essential form, from the subject to which it belongs; and Philo must have been following the Stoics when he said (Nom. Mutat. 1063, D): ἐἴεις γὰρ τῶν κατ' αὐτὰς ποιῶν ἀμείνους, ὡς μονικὴ μονικοῦ, κ.τ.λ. They also distinguish between a thing and its ὁσία. Stob. Ecl. i. 436: μὴ εἶναι τε ταῦταν τὸ τι ποιῶν ἰδίως καὶ τὴν ὁσίαν εἶναι εἴ ἦς ἐστὶ τοῦτο, μὴ μέντοι γε μήδ' ἔτερον, ἀλλὰ μόνον οὐ ταῦταν, διὰ τὸ καὶ μέρος εἶναι τῆς ὁσίας καὶ τὸν αὐτὸν ἐπέχειν τόπον, τὰ δ' ἔτερα τινῶν λεγόμενα δειν καὶ τόπων κεχωρίσθαι καὶ μὴν εἶναι μέρει θεωρεῖσθαι. Conf. Sext. Pyrrh. iii. 170; Math. ix. 336: οἱ δὲ Στοιχεῖοι οὕτω ἔτερον τοῦ ἄλλου τὸ μέρος οὕτω τὸ αὐτὸ φασίν ὑπάρχειν; and Seneca, Ep. 313, 4. Mnesarchus, a fellow disciple of Posidonius, accordingly compares the relation of an individual thing to its (ὁσία) with that of a statue to the material of which it is composed. Since the ἰδιως ποιως distinguishes a thing from every other, there follows as a matter of course, what is asserted circumstantially and in detail by Chrysippus (in Philo, Incorrupt. M. 951, B), δί τὸ διὸ εἴδος ὁσιῶν [ = ἰδιως ποιοις] ἐπὶ τῆς αὐτῆς ὁσίας ἀμήχανον συστήναται.

3 L. c. 222.

4 This may be seen from the
as the active and efficient part of a thing.\(^1\) Aristotle's form, however, expresses only the non-material side of a thing, whereas quality is regarded by the Stoics as something material—in fact, as an air-current.\(^2\) Hence the mode in which a quality is conceived to reside in matter is that of an intermingling of elements.\(^3\) The same theory of intermingling applies of course to the union of several properties in one and the same matter,\(^4\) and likewise to the combination of

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\(^1\) Plut. St. Rep. 43, 4, p. 1054: τὴν ὑλὴν ἀργὴν ἐξ ἀυτῆς καὶ ἀκίνητον ὑποκείσθαι τοῖς ποιότησιν ἀποφαίνοντα, τὰς δὲ ποιότητας πνεύματα οὕσας καὶ τόνως ἀερώ- δεις οἷς δὲν ἐγένετον μέρες τῆς ὑλῆς εἰδοποιεῖν ἔκαστα καὶ σχημα- τίζειν. It is a carrying out of the Stoic teaching (as Simpl. 57, ε, remarks) for Plotinus to reduce ποιότης to the class-conception of δύναμις (Enn. vi. 1, 10, 574, Β). But the Stoic definition of δύναμις (quoted by Simpl. 58, α—ἡ πλειώνη ἐπι- στικὴ συμπλατώματι, with the additional words καὶ κατακρατοῦσα τῶν ἐνεργειῶν—does not directly refer to ποιότης. Ποιότης may also be connected with the λόγος σπερματικός. See Plotin. i. 29, 593, Α: ἐὰν δὲ τὰ ποιά ὑλὴν ποιαν λέγοιν, πρὸς τὸν μὲν τι λόγοι αὐτῶν ἐνυλοὶ ἀλλ’ οὐκ ἐν ὑλῃ γενόμενοι κυριακοὶ, κατὰ σπερματικοὺς λόγους ἀποτε- λοῦσα τε καὶ συνέχουσα τὰ ἐξ αὐτῆς, κ. τ. λ.

\(^2\) Alex. Aphr. De An. 143, β: πᾶς δὲ σωφρόνων ἐστὶ τὴν περὶ κράσεως κοινήν πρόληψιν τὸ λέγειν καὶ τὴν ἐξ καὶ τὴν ἐχοῦσιν αὐτὴν μεμικῆται καὶ τὴν φύσιν τοῖς φυσικοῖς καὶ τὸ φῶς τῷ ἄρι καὶ τὴν ψυχήν τῇ σώματι. Ibid. 144, α, the saying is quoted against the Stoics: μεμικῆται τῇ ὑλῇ τοῦ θεοῦ.


\(^4\) Plut. C. Not. 36, 3: λέγουσιν οὕτω καὶ πλάσσουσιν ἐπί μιᾶς οὐσίας δύο ἰδίως γενέσθαι πόλους (this follows from their hypothesis, but it is distinctly denied by Chrysippus in thesis. See p. 104, 2) καὶ τὴν αὐτὴν ὀυσίαν ἑνά ποιῆν ἰδίως ἔχουσον ἐπίνοιας ἐτέρου δεχέσθαι καὶ διαφυλάττειν ὄρμιῶς ἀμφιτέρους.
several attributes to produce a single conception of quality.¹ In all cases the relation is supposed to be a materialistic one, and is explained by the doctrine of the mutual interpenetration of material things.² This explanation, indeed, could not apply to every kind of attributes. Unable to dispense entirely with things not material,³ the Stoics were obliged to admit the existence of attributes belonging to immaterial things, these attributes being, of course, themselves not material.⁴ What idea they formed to themselves

¹ Simp. 70, e: καὶ οἱ Στοικοὶ δὲ ποιότητας ποιοτήτων ποιούσιν ἐμφάνων (?) ἐκτών) ποιούντες ἐκτάς ἔξεις [? ἐκτά καὶ ἔξεις οὐ ἔξεις only]. The context shows that the meaning of these words is that given above. The conception of a property is compounded of several attributes, and, therefore, a property of several subordinate properties. If λευκὸν is a χρώμα, the διακριτικόν ὑφεσις is the ἔξις, or form of λευκὼν.

² This follows of necessity, quite independently of the above quoted language of Alexander, from the Stoic doctrine of the material nature of properties and of the mingling of materials. For if that intermingling of materials in which each one retains its properties (μέγες and κράσις in contrast to chemical combination παράθεσις and σύγχυσις) is defined to be the complete interpenetration of one material by another, without passing into a third (Stob. Eel. 1. 376; Alex. De Mixt. 142, a: Plut. C. Not. 37, 2); if, moreover, properties are said to be material; and in all cases when they are combined, each property retains its own peculiarity, and yet is inherent in the subject-matter and in every other property belonging to the same subject-matter; it follows that this relation can only be explained by supposing a mutual interpenetration of properties with each other and with their subject-matter.

³ The proof of this will be given subsequently. Meantime compare the remarks, p. 92, 2; 94, 1 on the λεκτόν.

⁴ Simp. 56, δ, and 51, β: οἱ δὲ Στοικοὶ τῶν μὲν σωμάτων σωματικά, τῶν δὲ ἄσωμάτων ἄσωμάτους εἶναι λέγουσι τὰς ποιότητας. Only the σωματικαὶ ποιότητες are πνεύματα, see p. 105, 2; incorporeal properties are called ἐκτά, to distinguish them from ἔξεις (essential forms). Diog. in Cat. 61, 17, Spenz.: θαυμάζω δὲ τῶν Στοικῶν χωρίζοντων τὰς ἔξεις ἀπὸ τῶν ἐκτῶν ἄσωματα γὰρ μὴ παραδεχόμενοι καθ' ἑαυτὰ, ὅταν ἄραξηλειν δὲν ἂν ἐπὶ τὰς ποιότατας διαλύεις ἐρχόνται. But this use of terms appears not to have
of these incorporeal attributes, when reality was considered to belong only to things corporeal, it is, of course, impossible for us to determine.¹

The two remaining categories include everything which may be excluded from the conception of a thing on the ground of being either non-essential or accidental. In so far as such things belong to the object taken by itself alone, they come under the category of variety (πῶς ἐχον); but when they belong to it, because of its relation to something else, they come under the category of variety of relation (πρὸς τὴν πῶς ἐχον). Variety includes all accidental qualities, which can be assigned to any object independently of its relation to any other object.² Size, colour, place, time, action, passion, possession, motion, state, in short, all the Aristotelian categories, with the exception of substance, whenever they apply to an object independently of its relation to other objects, belong to the category of variety.³ (πῶς ἐχον).

been universal among the Stoics (Simpl. Categ. 54, γ), with whom different views prevailed touching the extent of the conception of ἐκτόν. According to this passage it was Antipater who wished to include under ἐκτά, the κοινὰ συμπτάματα σωμάτων καὶ ἀσωμάτων.

¹ Conf. Simpl. 57, ε, who after giving the definition of quality, quoted p. 103, 1, continues: ἐν δὲ τούτοις, εἰ μὴ ὅλων τε κατὰ τὸν ἐκείνων λόγον καὶνον ἐγένεται λόγος τῶν ἀσωμάτων, οὐκέτι ἐστι γένος ἢ ποιήσις, ἀλλ' ἐτέρως μὲν ἐπὶ τῶν σωμάτων ἐτέρως δὲ ἐπὶ τῶν ἀσωμάτων αὐτὴ ὑφεστηκε.

² Simpl. 44, δ: δ ὅ ἐν τὴν στάσιν καὶ τὴν κάθειν μὴ προσποιούμενος (including sc. τῶι ὁδα) ἔσκει Στίκη τινι συνθηκα, συνέπεσθαι οὐδεν ἄλλο ἢ τὸ ὑποκειμενον εἶναι νομίζων, τὰς δὲ περὶ αὐτὸ διαφοράς ἀνυποστάτους ἡγοῦμενος καὶ πῶς ἔχουν αὐτὰ ἀποκαλέν ὡς ἐν τοῖς ὑποκειμενοις ἔχουται αὐτὸ τοῦτο τὸ πῶς ἔχεν.

³ Dcxipp. in Cat. 41, 20, Spenq. : ὁ δὲ τις τις τὸ πῶς ἔχων συντάττει τὰς πλείστας κατηγορίας, ὡσπερ οἱ Στίκη οἱ ποιούντων. Plotin. vi. 1, 30, 594, Δ: πῶς δὲ
On the other hand, those features and states which are purely relative—such as right and left, sonship and fatherhood, &c.—come under the category of variety of relation (πρός τι πως ἔχουν); a category from which the simple notion of relation (πρός τι) must be distinguished. Simple relation (πρός τι) is not spoken of as a distinct category, since it includes not only accidental relations, but also those essential properties (ποιά) which presuppose a definite relation to something else—such as knowledge and perception.\(^1\)

\(^{1}\) *Simpl. 42, e*: οἱ δὲ Σταϊκοὶ άνθ᾽ ἔνδος γένους δύο κατὰ τὸν τόπον τούτον ἀριθμούνται, τὰ μὲν ἐν τοῖς πρὸς τι τιθέντες, τὰ δὲ ἐν τοῖς πρὸς τι πως ἔχουσι, καὶ τὰ μὲν πρὸς τι ἀντιδιαρουถότες τοῖς καθ᾿ αὐτὰ, τὰ δὲ πρὸς τι πως ἔχουτα τοῖς κατὰ διαφορὰν. (Ibid. 44, B: οἱ Σταϊκοὶ νομίζουσι πάσης τῆς κατὰ διαφορὰν ηδοτήτων ἀποτελέσασθαι τὰ πρὸς τι πως ἔχουστα.) Sweet and bitter belong to the same class (determined as to quality), and every πρός τι πως ἔχουσι is also a πρός τι, but not conversely. *Conf. 43, B: εἰ δὲ δεῖ σαφέστερον μεταλαβεῖν τὸ γένος, πρὸς τι μὲν λέγουσιν ὅτα κατ᾿ οἰκείων χαρακτῆρα διακειμένα πως ἀπονεῖς πρὸς ἑτέρου (or, according to the definition in *Sert. Math.* viii. 151: πρὸς τι ἐστὶ τὸ πρὸς ἑτέρῳ νοοῦμεν), πρὸς τι δὲ πως ἔχουσιν ὅσα πέρικες συμβαίνειν τινὶ καὶ μὴ συμβαίνειν ἦμεν τῆς περὶ αὐτὰ μεταβολῆς καὶ ἀλλοιώσεως μετὰ τοῦ πρῶς τὸ ἑκτὸς
The relation of these four categories to one another is such, that each preceding category is included in the one next following, and receives from it a more definite character. Substance never occurs in reality without property, but has always some definite quality to give it a character. On the other hand, property is never met with alone, but always in connection with some subject-matter. Variety presupposes some definite substance, and variety of relation supposes the existence of variety. It will hereafter be
seen how closely these deductions, and, indeed, the whole doctrine of the categories, depend on the metaphysical peculiarities of the Stoic system.

Passing from incomplete to complete utterance, we come, in the first place, to sentences or propositions,1 all the various kinds of which, as they may be deduced from the different forms of syntax, were enumerated by the Stoics with the greatest precision.2 Detailed information is, however, only forthcoming in reference to the theory of judgment (αξίωμα), which certainly occupied the greatest and most important place in their speculations. A judgment is a perfect utterance, which is either true or false.3

πῶς ἔχουσα, in the strict sense of the term, are περὶ τὰ ποιά. Yet since the ποιά themselves are nothing more than ἔλη πῶς ἔχουσα, all categories must be ultimately reduced to ἔλη.

1 Prantl, Gesch. d. Logik, i. 440-467.

2 In Diog. 66; Sclrt. Math. viii. 70; Ammon. De Interp. 1. a (Schol. in Arist. 93, a; 22, b, 20); Simpl. Cat. 103, a; Boëth. De Interp. 315; Gauker, Anecd. Oxon. iii. 267, conf. 1. 101, a distinction is drawn between ἄξιωμα (a judgment), ἐρώτημα (a direct question, requiring Yes or No), πόσμα (an inquiry), προστακτικόν, ὅρκικον, ἀρτικόν (wishes), εὐκτικόν (a prayer), ὑποθετικόν (a supposition), ἐκθετικόν (as εἰκεθεῖσθαι εὐθείᾳ γραμμῇ), προσαγορευτικόν (an address), θεωρητικόν, φακτικόν, ἑπαρπατικόν, ἀφημικατικόν (explanatory statements), ὄμοιον ἄξιωματι (a judgment with something appended, as: ὡς Πριαμίδρης ἐμφέρης δ ἄριστολος! by Sextus called Πλεων ἄξιωμα). Ammon. in Witz. Arist. Orig. i. 43, speaks of ten forms of sentences held by the Stoics, mentioning, however, only two, προστακτικός and ἐβικτικός (so reads the M. Witzt suggests ἐφεκτικός, more probably it is ἐβικτικός). Diog. 191, mentions treatises of Chrysippus on interrogatory and hororary sentences. On the relation of an oath to ἄξιωμα light is thrown by Simpl. 1, c., also by Chrysippus' distinction between ἀληθικοῖς and ἐνορκοῖς ψευδοροκείς and ἐπιορκοῖς in Stob. Floril. 28, 15.

3 Diog. 65: ἄξιωμα δὲ ἐστὶν ἢ ἐστὶν ἀληθὲς ἢ ψεύδος. Questions and other similar sentences are neither true nor false (Ibid. 66 and 68). This definition of a judgment is constantly referred to, see p. 83, 2, by Simpl. Cat. 103, a; Cic. Tusc. i. 7, 14; De Fato, 10, 20; Gell. N. A. xvi. 8, 8; Schol. in Arist. 93, b, 35.
FORMAL LOGIC: JUDGMENT.

Judgments are divided into two classes: simple judgments, and composite judgments.¹ By a simple judgment the Stoics understood a judgment which is purely categorical.² Under the head of composite judgments are comprised hypothetical, corroborative, copulative, disjunctive, comparative, and causal judgments.³ In the case of simple judgments, a greater or less definiteness of expression is substituted by the Stoics in the place of the ordinary difference in respect of quantity;⁴ and with regard to quality; they

The purport of the expression λόγος ἀποφασικός, λεκτὸν ἀπο- φασιτόν (in Diog. 65; Gell. xvi. 8, 4; Ammon. De Interp. 4, a; Schol. in Arist. 93, b, 20) is the same.

¹ Sext. Math. viii. 93: τῶν γὰρ ἄξιωμάτων πρώτην σχεδὸν καὶ κυριωτάτην ἐκφέροντι διαφοράν οἱ διαλεκτικοὶ καὶ ἢν τὰ μὲν ἐστιν αὐτοῦ ἀπλὰ τὰ δ᾽ ὀφι ἀπλά. Ibid. 95 and 108. Diog. 68 gives the definitions of both.

² Sext. l. c., by whom Diog. must be corrected, see p. 113, 3.

³ Diog. 69: ἐν δὲ τοῖς ὀφι ἀπλοῖς τὸ συνημένον καὶ τὸ παρασυνημένον καὶ τὸ συμπεπλεγμένον καὶ τὸ αἰτιῶδες καὶ τὸ διεξεγεμένον καὶ τὸ διασαφῶν τὸ μάλλον καὶ τὸ διασαφῶν τὸ ἤστον. Further details presently respecting the συνημένον and διεξεγεμένον. For the παρασυνημένον—a conditional sentence, the first part of which is introduced by ἔπειθη—see Diog. 71 and 74; for the συμπεπλεγμένον, the characteristic of which is the καὶ and καί, see Diog. 72; Sext. Math. viii. 124; Gell. N. A. xvi. 8 and 9; Ps. Galen. Elsaty. διαλ. 13; Deziipp. in Cat. 27, 3, Speng.; (Schol. in Arist. 44, a, 9—Prantl, 446, says this passage is not quite correct; it only implies that the term συμπλοκή was confined to a copulative judgment); for the αἰτιῶδες, which is characterised by a διότι, and therefore is not identical with the παρασυνημένον, Diog. 72 and 74; for the διασαφήν τὸ μάλλον and the διασαφῆν τὸ ἤστον, Diog. 72; conf. Cramer, Anecd. Oxon. i. 188; Apollon. Synt. (Bekker's Anecd. ii.), 481. These are only some of the principal forms of composite judgments, their number being really indefinite. Chrysippus estimated that a million combinations might be formed with ten sentences. The celebrated mathematician, Hipparchus, however, proved that only 103,049 affirmative and 310,952 negative judgments could be formed with that material (Plut. Sto. Rep. 29, 5, p. 1047; Qu. Symp. viii. 9, 3, 11, p. 732).

⁴ There is no notice of a division of judgments into general and particular. Instead of that, Sext. (Math. viii. 96) distinguishes ἀρισμένα as ὀντὸς
not only make a distinction between affirmative and negative judgments,¹ but, following the various forms of language, they speak of judgments of general negation, judgments of particular negation, and judgments of double negation.² Only affirmative and negative judgments have a contradictory relation to one another; all other judgments stand to each other in the relation of contraries.³ Of two proposi-

¹ An affirmative judgment was called καταφατικόν, a negative ἀπαφατικόν, by Chrysippus in the fragment about to be quoted, and Simp. Cat. 102, δ, ζ. Apul. Dogm. Plat. iii. 266, Oud. renders these terms by dedicativa and abdicativa. For the manner in which they expressed negative sentences, see Broth. De Interp. 373; Schol. in Arist. 120.

² Diog. 69 gives an example of ἀρνητικόν, ὀυδεὶς περιπατεῖ: one of particular negation, ἀπερητικόν—ἀφιλανθρωπός ἐστιν οὗτος: one of double negation, ἀπεραφατικόν—οὐκ ἴμερα οὐκ ἐστί.

³ Sext. Math. viii. 89; Diog. 73: ἀντικείμενα αρχ ἀν τὸ ἐπεροῦ τοῦ ἐπεροῦ ἐστὶν ἀποφασικῶν or (according to the outward treatment of these determinations) ἀποφασίζει πλεονάζει—as, It is day, and It is not day. Aristotle called such a contra-

dictory ἀντιφασις, a contrary ἐναντιότης, putting both under the class conception of ἀντικεί-

meνα. The Stoics reserved ἀντικείμενα for contradictories (Simp. Cat. 102, δ and 102, ζ, a Stoic discussion intended to show that the conception of ἐναντίον is not applicable to negative sentences and con-
sceptions), which is after all only a difference in termi-
nology. Ἐναντίον they also call μαχομένον (Apollon. Synt. 484, Bekk.). Otherwise, following Aristotle, they distinguished between ἐναντίον and ἐναντίως ἔχου: ἐναντία are conceptions which are in plain and im-
mediate contrast, such as φόρυκας and ἀφόρυκας: ἐναντίως ἔχοντα those which are only con-
trasted by means of the ἐναντία, such as φόρυκας and ἄφρυκας (Simp. Categ. 98, γ). The former, therefore, apply to ab-
stract, the latter to concrete notions. That every negative judgment has an affirmative judgment opposed to it is elaborately proved by a series of quotations from poets, each one of which is four times re-
peted in the fragment περὶ ἀπο-


φατικῶν first edited by Letronne (Fragments inédits, Paris, 1838),
olutions which are related as contradictories, according to the old rule, one must be true and the other false.  

Among composite judgments the most important are the hypothetical and the disjunctive. As regards the latter, next to no information has reached us. A hypothetical judgment (συνημμένον) is a judgment consisting of two clauses, connected by the conjunction 'if,' and related to one another as cause and effect; the former being called the leading (ἡγούμενον), and the latter the concluding or inferential clause (λαγγον). In the correctness of the inference the truth of a hypothetical judgment consists.

and subsequently emended, explained, and with a great degree of probability referred to Chrysippus by Bergk (De Chrysippi libro περὶ ἀποφασικῶν, Cassel, 1841, Gymn. progr.). In explaining the fragment Prantl, Gesch. d. Log. I. 451 appears to have hit the truth in one point, where Bergk is not satisfied.

1 Simpl. Categ. 103, 6; loc. De Fato, 16, 37; N. De. i. 25, 70. Further particulars above p. 83, 2; 110, 3.

2 Viz. that the members of a disjunction, as well as their contradictory opposites, must also be contraries (adversa or pugnantia), and that from the truth of the one the falsehood of the other follows. A disjunction which does not satisfy one or the other of these conditions is false (παραδεισευμένον). Coll. N. A. xvi. 8, 12; Sext. Pyrrh. ii. 191; Alex. Anal. Pr. 7, b.

3 Diog. 71; Sext. Math. 109; Galen, De Simpl. Medicamen. ii. 16, vol. xi. 499; Ps. Galen, Eisay. dial. p. 15. The Stoics distinguish most unnecessarily, but quite in harmony with their ordinary formal punctiliousness, the case in which the leading clause is identical with the inferential clause (εἰ ἡμέρα ἐστίν, ἡμέρα ἐστίν) and the case in which it is different (εἰ ἡμέρα ἐστίν, φῶς ἐστίν). Conditional sentences of the first kind are called διαφοροθμενα συνημμένα. Sext. viii. 281; 294; and 466; Pyrrh. ii. 112; conf. viii. 95; Diog. 68. That in all these passages διαφοροθμενον must be read, and not διαφοροθμενον, appears according to Prantl's (p. 445, 122) very true observation from the remarks of Alex. Top. 7, a; Anal. Pr. 7, b, on διαφοροθμενοι συλλογισμοί.
As to the conditions upon which the accuracy of an inference rests, different opinions were entertained within the Stoic School itself.\(^1\) In as far as the

\(^1\) _Sext._ Math. viii. 112; κοινάς μὲν γὰρ φασὶν ἀπαντεῖ τις Διαλεκτικοὶ οὔτε εἶναι συνημένον, ἀπὸ τὸν ἀκολουθῆτα τῷ ἐν αὐτῷ ἰγνο-μένῳ τῷ ἐν αὐτῷ λήγον. περὶ δὲ τούτου ἀκολουθεῖ καὶ πᾶς, στασιά-ζουσι πρὸς ἀλλήλους καὶ μαχόμενα της ἀκολουθίας ἐκτίθενται κριτήρια. _Cic._ Acad. ii. 47, 143: In hoc ipso, quod in elementis dialec- tici docent, quomodo judicare oporteat, rerum falsumne sit, si quid ita connexion est, ut hoc: Si dics est, luceat; quanta con- tentio est! aliter Diodoro aliter Philoni, Chrysippoa aliter placet. (The further remarks on the points of difference between Chrysippus and Cleanthes have no reference to hypothetical judgments.) The Philo here alluded to—the same Philo against whom Chrysippus wrote his treatises (_Dioy._ vii. 191 and 194), the well-known dia- lectician, and pupil of Diodorus—who declared all conditional sentences to be right in which a false inferential clause is not drawn from a true leading clause. According to this view, conditional sentences would be right, with both clauses true, or both false, or with a false leading clause and true in- ferential clause (_Sext._ l. e. viii. 245 and 449; Pyrrh. ii. 110). According to _Sext._ Pyrrh. ii. 104, the view of Philo appears to have gained acceptance among the Stoics, perhaps through Zeno, for whose connection with Philo see _Dioy._ vii. 16. But, in any case, the meaning appears to have been (_Dioy._ vii. 81), that, in the cases mentioned, conditional sentences _may_ be right, not that they _must_ be right.

Others more appropriately judged of the correctness of conditional sentences by the connection of their clauses, either requiring, for a conditional sentence to be right, that the contradictory opposite (_ἀντινεμένον_) of the inferential clause should be irreconcilable with the leading clause, or that the inferential clause should be potentially (_δύναμις_) contained in the leading clause (_Sext._ Pyrrh. ii. 111). The first of these requirements, which is mentioned by _Dioy._ 73 as the only criterion of the Stoic School, was due to Chrysippus, who accordingly refused to al- low sentences in which this was not the case to be expressed hypothetically (_Cic._ De Fato, 6, 12; 8, 15); it was not right to say, _Si quis natus est oriente cani- cula_, is in mari non morietur; but, _Non est quis oriente canicula et est in mari morietur_.

It may be observed, in connection with the enquiry into the accuracy of conditional sentences, that a true conditional sentence may become false in time. The sentence, _If Dion is alive now, he will continue to live_, is true at the present moment; but in the last moment of Dion's life it
leading clause states something, from the existence of which an inference may be drawn as to the statement in the concluding clause, it is also called an indication or suggestive sign.¹

The modality of judgments, which engaged the attention of Aristotle and his immediate pupils so much, was likewise treated by the Stoics at considerable length; but, from the sphere of these inquiries, so much only is known to us as relates to possible and necessary judgments,—being the outcome chiefly of the contest between Chrysippus and the Megarian Diodorus.² It is in itself of no great value. Great

will cease to be true. Such sentences were called ἀπειρογράφως μεταπίπτοντα, because the time could not be previously fixed when they would become false (Simpl. Phys. 305, a). Chrysippus also wrote on the μεταπίπτονα, according to Dionys. Comp. Verb. p. 72 Schäfer. Diog. vii. 105, mentions two treatises of his on the subject, characterising them, however, as spurious.

¹ According to Sext. Pyrrh. ii. 100, Math. viii. 143 and 156, the Stoics distinguished between σημεία ὁπωμηνήτικα and σημεία ἐνδεικτικά. The definition of the latter was ἐνδεικτικὸν ἀξίαμα ἐν ὑγείᾳ συνημμένῳ καθηγοῦμενον (or προκαθηγοῦμενον) ἐκκαλυπτικόν τοῦ λήγοντος: the ὑγείᾳ συνημμένον being a sentence with both the leading and inferential clauses true. Sext. Pyrrh. ii. 101; 106; 115; Math. viii. 249.

² Diodorus had said that Only what is, or what will be, is possible. The Stoics, and in particular Chrysippus, define δυνατόν as what is capable of being true (τὸ ἐπιδεικτικὸν τοῦ ἀληθές εἶναι), if circumstances do not prevent; ἀδύνατον as τὸ μὴ ἐστὶν ἐπιδεικτικὸν τοῦ ἀληθές εἶναι. From the δυνατόν they distinguish the οὐκ ἀναγκαῖον, which is defined as τὸ καὶ ἀληθὲς ἐστὶ καὶ σφεδώς οὖν τε εἶναι τῶν ἐκτὸς μηδὲν ἐναντιομένων (Plut. Sto. Rep. 46, p. 1053; Diog. 75; Boëth. De Interp. 374, Bas. The same thing is also stated in Alex. Aphr. De Fato, c. 10, p. 30. δυνατόν εἶναι γενέσθαι τούτο δ ὑπ' οὐδεδώς καλύπτα γενέσθαι καν μὴ γένηται.) On the other hand, ἀναγκαῖον is, what is both true and incapable of being false, either in itself or owing to other circumstances. Diog. and Boëth. There was probably anothe definition of
value was, nevertheless, attached to it by the Stoics, in the hope thereby to escape the difficulties necessarily resulting from their views on freedom and necessity. 1

In their theory of illation, 2 to which the Stoics attached special value, and on which they greatly prided themselves, 3 chief attention was paid to hypothetical and disjunctive inferences. 4 In regard to these forms of inference, the rules they laid down are well known; 5 and from these forms they invariably took their examples, even when treating of inference

οὐκ ἄναγκαίον, ἢ δ’ ὑπάρξεις ὅπερ τε εἶναι τῶν ἐκτὸς μὴ ἐναιστιουμένων, so that it might be said (Boëth. 429) that the οὐκ ἄναγκαίον was partly possible and partly impossible, without contradicting (as Boëth. and Prantl, p. 463 believe) their other statement, that the δύνατον was partly necessary and partly not necessary. The conceptions of the Possible and the Not-necessary are thus made to overlap, the former including the Necessary and Not-necessary, the latter the Possible and the Not-possible.

To defend his definition of the Possible against the κυρεύων of Diodorus, Chrysippos denied the statement, δύνατον ἀδύνατον μὴ ἀκολουθεῖν, without exposing the confusion contained in it between sequence in time and causal relation (Alex. Anal. Pr. 57, b; Philop. Anal. Pr. xlii. b; Schol. in Arist. 163, a; Cic. De Fato, 7, 13; Ep. ad Div. ix. 4). Cleanthes, Antipater, and Pan-thoides preferred to attack another leading clause of Diodorus, the clause that Every past occurrence must necessarily be true (Epictet. Diss. ii. 19, 2 and 5). The Aristotelian position in reference to a disjunction, that When the disjunction refers to something future, the disjunction itself is true, without either clause being necessarily true, was not accepted by the Stoics (Simpl. Cat. 103, β).

2 Prantl, pp. 467-496.
3 Σχοιλ. 45; Sext. Pyrrh. ii. 194, see above p. 65.
4 Both were included by the Peripatetics under the term hypothetical. In the same way the Stoics include both among the five ἀναπόδεικτοι. See below p. 119, 2.
5 Chain-argument seems to have been also treated of in the categorical form. See p. 120, 3.
in general.\(^1\) According to Alexander,\(^2\) the hypotheti-
cal and disjunctive forms were considered the only
regular forms of inference,\(^3\) the categorical form
being considered correct in point of fact, but defective
in proper syllogistic form.\(^4\) In hypothetical infer-

\(^1\) As shown by Prantl, 468, 171; on Diog. 76; Sext. Pyrrh.
ii. 135; Apul. Dogm. Plat. iii. 279, Oud. The latter rightly
refers to the fact, that Chrysippus discussed the main forms
of hypothetical inference at the very beginning of his doctrine

\(^2\) Anal. Pr. 87, b: δ’ ὑποθέ-
σεως δὲ ἄλλης, ὥς εἴτεν (Arist.
Anal. Pr. i. 23, 41, a, 37) ἐλεύν ἄν
cαὶ οὐς οἱ νεάτεροι συλλογισμοὺς
μόνον βολοῦνται λέγειν· οὕτως δ’
eἰσίν οἱ διὰ τροπικοῦ, ὡς φασίν, καὶ
τῆς προλήψεως γενόμενοι, τοῦ τρο-
πικοῦ ἡ συνημμένος (conditional)
ἀντος ἡ διεζευγμένον (disjunctive)
ἡ συμπεπλεγμένον (a copulative
judgment suggesting partly
hypothetical judgments like the
συμπεπλεγμένον in Sext. Math.
viii. 235, partly negative cate-
gorical judgments which have
the force of hypothetical judg-
ments, such as: it is not at the
same time A and B. Conf.
Diog. 80. Sext. Pyrrh. ii. 158;
Math. viii. 226. Cic. De Fato,
v. 12). By the νεάτεροι, the
Stoics must be meant, for the
terminology is theirs; and the
Peripatetics, to whom it might
otherwise apply, always con-
sidered the categorical to be
the original form of judgment.
See Prantl, 468, 172.

\(^3\) Such an inference was
called ἄγος: when it was ex-
pressed in definite terms, for in-
stance, If it is day, it is light.
The arrangement of the clauses
(which were designated by
numbers, and not by letters, as
the Peripatetics had done), was
called πρότος: for instance, εἰ
tὸ πρῶτον, τὸ δεύτερον. A con-
clusion composed of both forms
of expression was a λογότροπος:
for instance, εἰ ζη Πάταν, ἀνα-
pνεῖ Πάτας· ἀλλὰ μὴν τὸ πρῶ-
tον τὸ ἄρα δεύτερον. The pre-
misses were called λήμμασα (in
contrast to άξιώμα which ex-
presses a judgment independen-
tly of its position in a syllo-
gism); or, more correctly, the
major premiss was λήμμα, the
minor πρόσληψις (hence the par-
ticles δὲ γε were προσληπτικοὺς
σύνδεσμος, Apollon. Synt. p. 518,
Bekk.). The conclusion was
ἐπιφορά, also ἐπιφορικοὶ σύνδεσμοι.
Ibid. 519. The major premiss
in a hypothetical syllogism was
called τροπικοῦ, its two clauses
being called, respectively, ἡγοῦ-
μενον (as by the Peripatetics)
and λήγον (by the Peripatetics)
ἐπιμενον). Diog. 76; Sext.
Pyrrh. ii. 135; Math. viii. 301,
227; Alex. l. c. and p. 88, a;
109, a; 7, b; Philop. Anal. Pr.
ix. a; Schol. in Arist. 170, a, 2;
Ammon. on Anal. Pr. 24, b, 19;
Arist. Orig. ed. Waitz, i. 45;
Apul. Dogm. Plat. iii. 279, Oud.;

\(^4\) Alex. Anal. Pr. 116, b, after
ences a distinction was also made between such as are connected and such as are disconnected.1 In connected inferences the Stoics look principally at the greater or less accuracy of expression,2 and partly at the difference between correctness of form and truth of matter.3 They also remarked that true conclusions do not always extend the field of knowledge; and that those which do frequently depend on reasons conclusive for the individual, but not on proofs universally acknowledged.4 The main point, however, to be considered in dividing inferences is their mentioning ἀμεθόδως περαίνοντες συλλογισμοῖ, or inferences incomplete in point of form, such as: \( A = B, B = C, \ldots, A = C \), which is said to want as its major premis: Two things which are equal to a third are equal to one another. On these ἀμεθόδως περαίνοντες of the Stoics see l. c. 8, a; 22, b; Alecr. Top. 10, Ps. Galen, Eis. diāl. 59. He then continues: οὐς άτι μὲν μὴ λέγουσι συλλογιστικός συνάγειν, ἕγιὼς λέγουσι [οἱ νέωτεροι] ... άτι δὲ ἢγονται ύμοιοι αὐτούς εἶναι τοῖς κατηγορικοῖς συλλογισμοῖς ... τοῦ παντὸς διαμαρτάνουσιν.

1 συνακτικόί οἱ περαντικοί, and ἀσυνακτικοί οἱ ἀπέραντοι, or ἀσυλλογιστοί. Sext. Pyrrh. ii. 137; Math. viii. 303 and 428; Diog. 77.

2 Syllogisms which are conclusive in point of fact, but wanting in precision of form, were called περαντικοί in the narrower sense; those complete also in form, συλλογιστικοί. Diog. 78; Ps. Galen, Elisag. diāl. 58.

3 An inference is true (ἀληθινός) when not only the illation is correct (ῥήσι), but when the individual propositions, the premisses as well as the conclusion, are materially true. The ἄγοι συνακτικοὶ may therefore be divided into true and false. Sext. Pyrrh. ii. 138; Math. viii. 310 and 412; Diog. 79.

4 Sext. Pyrrh. ii. 110 and 135; Math. viii. 305; 313; and 411: True forms of inference are divided into ἀποδεικτικό and ὁκ ἀποδεικτικό. ἀποδεικτικὸ = οἱ διὰ προθύλου ἀδηλόν τι συνάγοντες ὁκ ἀποδεικτικό when this is not the case, as in the inference: If it is day, it is light—It is day, ... It is light; for the conclusion, It is light, is known as well as it is known that It is day. The ἀποδεικτικοὶ may proceed either ἐφοδευτικοὶ from the premisses to the conclusions, or ἐφοδευτικοὶ ἀμα καὶ ἐκκαλυπτικοὶ ἐφοδευτικοὶ when the premisses rest upon belief (πίστις and μνήμη); ἐκκαλυπτικοὶ when they are based on a scientific necessity.
logical form. There are, according to Chrysippus,\(^1\) who herein adopted the division of Theophrastus, five original forms of hypothetical inference, the accuracy of which is beyond dispute, and to which all other forms of inference may be referred and thereby tested.\(^2\) Yet even among these forms, importance is attached to some in which the same sentence is repeated tautologically in the form of a conclusion,\(^3\) proving how mechanical and barren must have been the formalism in which the Stoic logic so abounds.

The combination of these five simple forms of inference gives rise to the composite forms of inference,\(^4\) all of which may be again resolved into their simple forms.\(^5\) Among the composite forms of inference,

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\(^1\) According to Dioq. 79, Sext. Pyrrh. ii. 157; others added other forms of ἀναπόδεικτοι. Cic., in adding a sixth and seventh (Top. 14, 57), must have followed these authorities.

\(^2\) Consult, on these five ἀναπόδεικτοι of Chrysippus (which need not be given here more at length, being absolutely identical with those of Theophrastus) Dioq. 79–81 (on p. 79 we must read συλλογιστικῶν for συλλογισμῶν. See p. 118, 2); Sext. Pyrrh. ii. 156–159; 201; Math. viii. 223–227; Cic. Top. 13; Simpl. Phys. 123, b; Ps. Galen, Eistag. dial. 17; Prantl, 473, 182; on the πέμπτος ἀναπόδεικτος διὰ πλείων Sext. Pyrrh. i. 69; Cleomed. Meteor. pp. 41 and 47; Prantl, p. 475.

\(^3\) Two such cases are distinguished, one in which all three clauses, the other in which the conclusion and minor premiss are identical. The first class are called διφοροῦμενοι. If it is day, it is day; It is day, . It is day. The second class, ἀδιαφόροσ περαίνοντες. It is either day or night; It is day, . It is day. The latter term is, however, applied to both kinds. See Alex. Anal. Pr. 7, a; 53, b; Top. 7; Schol. in Arist. 294, b, 25; Cic. Acad. ii. 30, 96; Prantl, 476, 185.

\(^4\) Cic. Top. 15, 57: ex his modis conclusiones innumera-biles nascentur. Sext. Math. viii. 228, in which passage it is striking that ἀναπόδεικτοι should be divided into ἄπλοι and ὃν ἄπλοι. It has been suggested that ἀποδεικτικῶν should be substituted for ἀναπόδεικτων, but it is also possible that the latter word may be used in a narrow as well as in a wider sense.

\(^5\) Dioq. 78: συλλογιστικοὶ[λόγοι] μὲν ὅπῃ εἶσιν οἱ ἄναπό-
those composed of similar parts are distinguished from those composed of dissimilar parts; 1 in the treatment of the former, however, such a useless formality is displayed, that it is hard to say what meaning the Stoics attached to them. 2 If two or more inferences, the conclusion of one of which is the first premiss of the other, are so combined that the judgment which constitutes the conclusion and premiss at once is omitted in each case, the result is a Sorites or Chain-inference. The rules prescribed by the Peripatetics for the Chain-inference were developed by the Stoics with a minuteness far transcending all the requirements of science. 3 With these

1 Sext. 229-243, borrowing the example used by Xenodemus, but no doubt following the Stoic treatment. Prantl, 479. Such a composite inference is that mentioned by Sextus l. c. 281.

2 Sext.; Prantl, p. 478.

3 Alex. on Anal. Pr. i. 25, 42, b, 5, after speaking of the Sorites, continues (p. 94, b): εν τῇ τωιαίτη τῶν προτάσων συνεχεία τό τε συνθετικόν ἐστὶ θεώρημα ... καὶ οἱ καλούμενοι ὑπὸ τῶν νεωτέρων ἐπιβαλλόμενοι τῇς καὶ ἐπιβαλλόμενοι. The συνθετικόν θεώρημα (or chain-argument), the meaning of which is next investigated, must be a Peripatetic expression. The same meaning must attach to ἐπιβαλλόμενος which are to be found εν ταῖς ἐπεκτάσεις λαμβανομέναι προτάσεις χωρίς τῶν συμπερασμάτων: for instance, A is a property of B, B of C, C of D; ... A is a property of D. ἐπιβαλλόμενος means the inference, the conclusion of which is omitted; ἐπιβαλλόμενος, the one with the omitted premiss. These inferences may be in either of the three Aristotelian figures κατὰ τὸ παραδεδομένον συνθετικόν θεώρημα, οἱ οἱ μὲν περὶ Ἀριστοτέλην τῇ χρείᾳ παραμετρήσαντες παρέδοσαν, ἔφοδον αὐτῇ ἀπήτευ, οἱ δὲ ἀπὸ τῆς τοῦ [στοάς] παρ᾿ ἐκείνων λαβόντες καὶ διελέυσαν ἐποίησαν οἷς αὐτοῦ τὸ καλούμενον παρ᾿ αὐτῶς δεύτερον καὶ τρίτον θέμα καὶ τέταρτον, ἀμελήσαντες μὲν τῷ χρησίμων, πώς δὲ τὸ ὑπωτέρων διάμενον λέγεσθαι: εν τῇ τοιαίτηθενθαρίθμω, κὰν ἐχρήστος ἔ, ἐπεξελθοῦσε τοιαύτης καὶ χρήσθωσαν. Reference is made to the same
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(δ) Inference from a single premiss.

composite forms of inference Antipater contrasted other forms having only a single premiss,¹ but it was an addition to the field of logic of very doubtful worth. On a few other points connected with the Stoic theory of illation, we have very imperfect information.² The loss, however, is not to be regretted, seeing that in what we already possess there is conclusive evidence that the objections brought against the Stoic logic were really well deserved. It was in-

thing in Simpl. De Celo; Schol. in Arist. 483, b, 26: ἢ δὲ τοιαύτη ἀνάλυσις τοῦ λόγου, ἢ τὸ συμ-πέρασμα λαμβάνουσα καὶ προσλαμβάνουσα ἡλικὴν πρότασιν, κατὰ τὸ τρίτον λεγόμενον παρὰ τοῖς Στωι-κοῖς θέμα περαίνεται, the rule of which is, that when a third proposition can be concluded from the conclusion of an inference and a second proposition, that third proposition can be con-cluded also from the premises of the inference and the second proposition. Both these passages appear to have escaped the notice of Prantl in his summing up, otherwise so accurate. Or else the πρῶτον, δεύτερον, τρίτον and τέταρτον θέμα mentioned by Galen, Hipp. et Plat. ii. 3, vol. v. 224. Alex. Anal. Pr. 53, b, would hardly suggest to him the various forms of the ἀναπόδεικται instead of the formulae for the resolution of composite conclusions. The expressions διὰ δύο τροπικῶν, διὰ τριῶν τροπικῶν, and the title of a treatise of Chrysippus περὶ τοῦ διὰ τριῶν (sc. τροπικῶν or ημμάτων conf. p. 117, 3) in Diog. vii. 191; (Galen, l. c.; Sext. Pyrrh. ii. 2), appear to refer to such composite inferences.

¹ Called μακαλήμματοι συλλο-γισμοί. Such were ἡμέρα ἑστι, φῶς ἄρα ἐστιν· and ἀναπνεῖς, ἥσι κρα. See Alex. Top. 6, 274; Anal. Pr. 7, a, 8, a; Sert. Pyrrh. ii. 167; Math. viii. 443; Apul. Dogm. Plat. iii. 272, Oud.; Prantl, 477, 186.

² Compare the remarks of Prantl, 481, on Sert. Pyrrh. ii. 2; Alex. Anal. Pr. 53, b; Galen, l. c.; Ps. Galen, Eἰσαγ. διαλ. 57. If Posidonius, according to the latter passage, calls ana-logical conclusions συνακτικοῖς κατὰ δύναμιν ἀξιώματος, and the Stoics also, according to Schol. in Hermog. Rhet. Gr. ed. Walz, vii. 6, 764, spoke of a κατὰ δύναμιν τροπικῶν, we have already met with the same thing, p. 119, 1, where an analytical conclusion was included in the ἀμεθόδους περαιώντες, which, by the addition of an ἀξίωμα, can be changed into regular conclusions. In the doctrine of proof the τότος παράδοξος was also treated of, according to Prokl. in Euclid, 103, being probably suggested by the ethical paradoxes of the Stoics.
deed a petty carefulness to trace, as they did, even the most worthless logical forms\(^1\) to the end.

Next to describing the inferences which were valid, another subject engaged the careful attention of the Stoics, and afforded an opportunity for vindicating their dialectical subtlety. This was no other than the enumeration and refutation of false inferences,\(^2\) and in particular the exposing of the many fallacies which had become current since the age of the Sophists and Megarians. In this department, too, as might be expected, Chrysippus led the way.\(^3\) Not that Chrysippus was always able to overcome the difficulties that arose; witness his remarkable attitude towards the Chain-inferences, from which he thought to escape by withholding judgment.\(^4\) The fallacies, however, to which the Stoics devoted their attention, and the way in which they met them, need not occupy our attention further.\(^5\)

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\(^1\) Conf. Alex. Anal. Pr. 95, a; Galen. See above p. 120, 3. According to Ps. Galen, l. c. p. 58, Chrysippus wrote these treatises on Συλλογιστικαί ἕρμησεως.

\(^2\) Diog. 186, mentions fallacies due to Chrysippus, which can only have been raised for the purpose of being refuted.

\(^3\) The list of his writings contains a number of treatises on fallacies, among them no less than five on the ψευδώμενος.

\(^4\) Cic. Acad. ii. 29, 93: Placet enim Chrysippo, cum gradatim interrogetur, verbi causa, tria pauxa sint, amne multa, aliquid prius, quam ad multa perveniat, quiescere, id est, quod ab iis dicitur ἡσυχάζεως. The same remark is made by Sext. Math. vii. 416; Pyrrh. ii. 253. The same argument was employed against other fallacies (Simpl. Cat. 6, 7). With this λόγος ἡσυχάζων (Diog. 198), Prantl, p. 489, connects ἄργος λόγος (Cic. De Fato, 12, 28), regarding the one as the practical application of the other, but apparently without reason. The ἄργος λόγος, by means of which the Stoic fatalism was reduced ad absurdum, could not of course commend itself to Chrysippus, nor is it attributed to him.

\(^5\) Prantl, pp. 485–496.
ESTIMATE OF STOIC LOGIC.

In all these enquiries the Stoics were striving to find firm ground for a scientific process of proof. Great as was the value which they attached to such a process, they nevertheless admitted, as Aristotle had done before, that everything could not be proved. Here, then, was the weak point. Instead, however, of filling up this weak point by means of induction, and endeavouring to obtain a more complete theory of induction, they were content with conjectural data, sometimes carrying their own truth in themselves, at other times leaving it to be established by the truth of their inferences.1 Thus, their theory of method, like their theory of knowledge, ended by an ultimate appeal to what is directly certain.

No very high estimate can therefore be formed of the formal logic of the Stoics. Incomplete as is our knowledge of that logic, still what is known is enough to determine the judgment absolutely. That the greatest care was expended by the Stoics since the time of Chrysippus in tracing into their minutest ramifications, and referring to a fixed type, the forms of intellectual procedure, we see indeed. At the same time, we see that the real business of logic was lost sight of in the process, the business of portraying the operations of thought, and giving its laws, whilst

1 Sext. Math. viii. 367: ἀλλ' οὐ δεῖ, φασί, πάντων ἀπόδειξιν αἰτεῖν, τινὰ δὲ καὶ ἐξ ὑποθέσεως λαμβάνειν, ἐπεὶ οὐ διατηρεῖται προ- βαίνειν ἡμῖν ὁ λόγος, γὰρ μὴ δοθῇ τι πιστὸν ἐξ αὐτοῦ τυχάνειν. Ibid. 370: ἀλλ' εἰσάγησιν ὑποτυπ- χάνοντες λέγειν ὃτι πίστις ἐστὶ τοῦ ἐκχωροῦντος τὴν ὑπόθεσιν τὸ ἀληθὲς εὑρίσκεσθαι ἢ οἷος ἐξ ὑποθέσεως ληφθείσιν ἐπιφερό- μενος· εἰ γὰρ τὸ τούτοις ἀκολου- θοῦν ἐστιν ὑγίες, κἀκεῖνα δὲ ἀκο- λουθεῖ ἀληθῆ καὶ ἀναμφίλεκτα καθέστηκεν.
the most useless trifling with forms was recklessly indulged in. No discoveries of importance can have been made even as to the logical forms of thought, or they would not have been passed over by writers ever on the alert to note the slightest derivations from the Aristotelian logic. Hence the whole contribution of the Stoics in the field of logic consists in this,—in clothing the logic of the Peripatetics with a new terminology, and developing certain parts of it with painful minuteness, whilst other parts were wholly neglected. Thus it fared with the part treating of inference. Assuredly it was no improvement for Chrysippus to regard the hypothetical rather than the categorical as the original form of inference. Making every allowance for the extension of the field of logic, in scientific precision it lost more than it gained by the labours of Chrysippus. The history of philosophy cannot pass over in silence this branch of the Stoic system, so carefully cultivated by the Stoics themselves, and so characteristic of their intellectual attitude. Yet, when all has been said, the Stoic logic is only an outpost of their system, and the care which was lavished on it since the time of Chrysippus indicates the decline of intellectual originality.
CHAPTER VI.

THE STUDY OF NATURE. FUNDAMENTAL POSITIONS.

Of far more importance in the Stoic system than the study of logic was the study of nature. This branch of learning, notwithstanding an appeal to older views, was treated by them with more independence than any other. The subjects which it included may be divided under four heads, viz.: 1. Fundamental positions; 2. The course, character, and government of the universe; 3. Irrational nature; and 4. Man.¹

The present chapter will be devoted to considering the first of these groups—the fundamental positions held by the Stoics in regard to nature; among

¹ Natural Science was divided by the Stoics themselves (Diog. 132): (1) εἰδικῶς into τόπων περὶ σωμάτων καὶ περὶ ἀρχῶν καὶ στοιχείων καὶ θεῶν καὶ περάτων καὶ τόπου καὶ κενοῦ; (2) γενικῶς into three divisions, περὶ κόσμου, περὶ στοιχείων, and the αἰτιολογικός. The first of these divisions covers ground which is partly peculiar to natural science and is shared by the mathematician (astronomy). Posidonius in Simpl. Phys. 64, b, discusses at length the difference between astronomy and natural science); and the third, ground which is shared by both the physician and the mathematician. The precise allotment of the subject into these divisions is not known. At best, it would be a very uncomfortable division.
which three specially deserve notice—their Materialism; their Dynamical view of the world; and their Pantheism.

Nothing appears more striking to a reader fresh from the study of Plato or Aristotle than the startling contrast presented thereto by the Materialism of the Stoics. Whilst so far following Plato as to define a real thing\(^1\) to be anything possessing the capacity of acting or being acted upon, the Stoics nevertheless restricted the possession of this power to material objects. Hence followed their conclusion that nothing real exists except what is material; or, if they could not deny existence in some sense or other to what is incorporeal, they were fain to assert that essential and real Being only belongs to what is material, whereas of what is incorporeal only a certain modified kind of Being can be predicated.\(^2\) Follow-

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\(^1\) Soph. 247, D.  
\(^2\) Plut. Com. Not. 30, 2, p. 1073: ὅντα γὰρ μόνα τὰ σώματα καλοῦσιν, ἑπειδὴ ὅντος τὸ ποιεῖν τι καὶ πάσχειν. Plac. i. 11, 4: οἱ Στοικοὶ πάντα τὰ αὕτη σωματικὰ πνεύματα γὰρ. iv. 20: οἱ δὲ Στοικοὶ σῶμα τὴν φωνὴν πᾶν γὰρ τὸ δρόμον ἢ καὶ ποιοῦν σῶμα ἢ δὲ φωνὴ ποιεῖ καὶ δραὶ ... ἐτὶ πᾶν τὸ κινοῦν καὶ ἐνοχλοῦν σῶμα ἐστὶν ... ἐτὶ πᾶν τὸ κινοῦμενον σῶμα ἐστὶν. (ἀν. Acad. i. 11, 39: [Zeno] nullo modo arbitrabatur quidquam effici posse ab ea [natura] quae exprs esset corporis ... nec vero aut quod efficere et aliquid aut quod efficereetur (more accurately: in quod efficereetur aliquid. Conf. Ritter, iii, 577) posse esse non corpus. Seneca, see below p. 128, 1; 129, 1; Stob. Ecl. i. 336 (see p. 95, 2) and 338: Χρύσιππος αἰτίων εἶναι λέγει δι᾽ ὅτι καὶ τὸ μὲν αἰτίον οὐ καὶ σῶμα, κ.τ.λ. Ποσείδανιος δὲ οὕτως. αἰτίων δ᾽ ἐστὶν τινος δι᾽ ὧδε εἰκείναι, ἢ τὸ ἀρχηγὸν ποιήσεως, καὶ τὸ μὲν αἰτίον οὐ καὶ σῶμα, οὐ δὲ αἰτίων οὐθὲ οὐθὲ σῶμα, ἀλλὰ συμβεβηκός καὶ κατηγόρημα. See p. 95, 1 and 2. Diod. vii. 56: According to Chrysippus, Diogenes (see Simpl. Phys. 97, a), and others, the voice is material, πᾶν γὰρ τὸ ποιεῖν σῶμα ἐστὶ. Iblid. 150: οὐσίαν δὲ φασὶ τῶν ὑπων ἀπάντων τὴν πρώτην ὑπή, ὡς καὶ Χρύσιππος ἐν τῇ πρώτῃ τῶν φυσικῶν καὶ Ζήνων ὑπῆ δὲ ἐστιν, ἐξ ἧς ὄτις ποίησαι γίνεται ... σῶμα δὲ ἐστὶ κατ᾽ αὐτῶν ἡ οὐσία. Hippolyt. Refut. Haer. i. 21: σώματα δὲ πάντα ὑπὲθεντο, κ.τ.λ.
ing out this view, it was natural that they should regard many things as corporeal which are not generally considered so; for instance, the soul and virtue. Nevertheless, it would not be correct to say ¹ that the Stoics gave to the conception of matter or corporeity a more extended meaning than it usually bears. For they define a body to be that which has three dimensions, and they also lay themselves out to prove how things generally considered to be incorporeal may be material in the strictest sense of the term. Thus, besides upholding the corporeal character of all substances, including the human soul and God, they likewise assert that properties or forms are material: all attributes by means of which one object is distinguished from another are produced by the existence of certain air-currents, which, emanating from the centre of an object, diffuse themselves to its extremities, and having reached the surface, return again to the centre to constitute the inward unity.

¹ As do Ritter, iii. 577, and Schleiermacher, Gesch. der Philos. 129.
² Diog. vii. 135: σώμα δ' ἐστιν Ἀπολλόδωρος ἐν τῇ φυσικῇ τῇ πρὶν διαστατῇ, κ.τ.λ.
³ See p. 98. The corporeal nature of deity and the soul will be subsequently discussed.
Nor was the theory of air-currents confined to bodily attributes. It was applied quite as much to mental attributes. Virtues and vices are said to be material,¹ and are deduced from the tension imparted to the soul by atmospheric substances therein subsisting.²

For the same reason the Good is called a body, for according to the Stoics the Good is only a virtue, and

πνευματικὸς τόνος. There can be no doubt that Philo is describing the Stoic teaching in these passages.

The same idea is also used to explain the connection between the soul and the body. The unity of the universe is proved by the fact that the Divine Spirit pervades it. Further particulars hereafter. Conf. Alex. Aphr. De M.int. 142, a: ἤνωθεν μὲν ὑποτίθεται [Χρύσιπ-νοσ] τὴν σύμπασαν οὐδ'ιαν πνευματόσ τινος διὰ πάσης αὐτῆς διή-κοντος, ὅπε' οὖν συνάγεται τε καὶ συμμενὲς καὶ σύμπαθές ἐστιν αὐτῷ τὸ πᾶν. (That must be the reading, the next sentence containing τῶν δὲ, κ.τ.λ. Conf. 143,b). Alex. 143.b, carefully denies the statement, that the all penetrating Breath keeps things together.


2 This is the conception of τόνος, upon which the strength of the soul depends, as well as the strength of the body. Clean-
virtue is a definite condition of that material which constitutes the soul.\(^1\) In the same sense also truth is said to be material, personal and not independent truth being of course meant,\(^2\) that is to say, knowledge, or a property of the soul that knows. And since according to the Stoics knowledge consists in the presence of certain material elements within the soul, truth in the sense of knowledge may be rightly called something material. Even emotions, impulses, notions and judgments, in so far as they are due to material causes, the air-currents pouring into the soul (πνεύματα), were regarded as material objects, and for the same reason not only artistic skill but individual actions were said to be corporeal.\(^3\)

\(^1\) Sen. Ep. 106, 4: bonum facit, prodest enim quod facit corpus est: bonum agitat animum et quodammodo format et continet, quae propria sunt corporis. Quae corporis bona sunt, corpora sunt: ergo et quae animi sunt. Nam et hoc corpus. Bonum hominis necesse est corpus sit, cum ipse sit corporalis . . . si adfectus corpora sunt et morbi animorum et avaritia, crudelitas, indurata vitia . . . ergo et malitia et species ejus omnes . . . ergo et bona. It is then specially remarked that the Good, i.e. virtue, works upon the body, governing it and representing itself therein. Conf. p. 128, 1.


\(^3\) Plut. Com. Not. 45, 2, p. 1084: ἀτομον γὰρ εὐ μᾶλα, τὰς ἀρετὰς καὶ τὰς κακίας, πρὸς δὲ ταύτας τὰς στέκες καὶ τὰς μυκές πάσας, ἐτί δὲ φαντασίας καὶ πάθη καὶ ὀρμᾶς καὶ συγκαταθέσεις σωμάτα ποιομένους εὐ μηδενὶ φάναι κείσθαι, κ.τ.λ. . . . οἱ δ' οὖν μόνον τὰς ἀρετὰς καὶ τὰς κακίας ζὺς εἶναι λέγουσιν, οὔδὲ τὰ πάθη μόνον, ὀργᾶς καὶ φθόνου καὶ λύπας καὶ ἐπιχαιρεκακίας, οὔδὲ καταληψεῖς καὶ φαντασίας καὶ ἀγνοίας οὔδὲ τὰς τέχνας ζύς, τὴν σκυταλομικὴν, τὴν χαλκοτυπικὴν· ἀλλὰ πρὸς
certain actions, such as walking and dancing, can hardly have been called bodies by the Stoics, any more than being wise was called a body; but the objects which produced these actions, as indeed everything which makes itself felt, were considered to be corporeal. To us it appears most natural to refer these actions to the soul as their originating cause; but the Stoics, holding the theory of subject-matter and property, preferred to refer each such action to some special material as its cause, considering that an action is due to the presence of this material. The idealism of Plato was thus reproduced in a new form by the materialism of the Stoics.

tοῦτον καὶ τὰς ἐνεργείας σώματα καὶ ζώα ποιούν, τὸν περίτατον ζῴον, τὴν ὀρχησίαν, τὴν ὑπόθεσιν, τὴν προσαγόρευσιν, τὴν λοιπολαίαν. Plutarch is here speaking as an opponent. Seneca, however (Ep. 106, 5), observes: Non puto te dubitaturum, an adfectus corpora sint... tanquam ira, amor, tristitia: si dubitas, vide an vultum nobis mutent:... Quid ergo? tam manifestas corpori notas credis imprimi, nisi a corpore? See p. 129, 1; Stob. Ecl. ii. 114: The Stoics consider virtues to be substantially identical (τὰς αὐτὰς καθ’ ὑπόστασιν) with (the leading part of the soul (ἡγεμωνικὰ), and consequently to be, like it, σώματα and ζώα. Seneca, Ep. 113, 1, speaks still more plainly: Desideras tibi scribi a me, quid sentiam de hac questione jactata apud nostros: an justitia, an fortitudo, prudentia et aliaque virtutes animalia sint... Me in alia sententia profiteor esse... Quae sint ergo quae antiquos moverint, dicam. Animum constat animal esse... Virtus autem nihil aliud est, quam animus quodammodo se habens: ergo animal est. Deinde: virtus agit aliquid: agi antem nihil sine impetu (ὅγων) potest. If it is urged: Each individual will thus consist of an innumerable number of living beings, the reply is that these animalia are only parts of one animal, the soul; they are accordingly not many (multa), but one and the same viewed from different sides: idem est animus et justus et prudens et fortis ad singulars virtutes quoddammodo se habens. From the same letter, p. 23, we gather that Cleanthes explained ambulatio as spiritus a principali usque in pedes permissus, Chrysippus as principale itself.

1 See p. 92, 2, the extract from Sen. Ep. 117.
Plato had said, a man is just and musical when he participates in the idea of justice and music; the Stoics said, a man is virtuous when the material producing virtue is in him; musical, when he has the material producing music.

Moreover, these materials produce the phenomena of life. Hence, not content with calling them bodies, the Stoics actually went so far as to call them living beings. It seems, however, quite as startling to hear such things as day and night, and parts of the day and parts of the night, months and years, even days of the month and seasons of the year, called bodies.¹

But by these singularly unhappy expressions Chrysippus appears to have meant little more than that the realities corresponding to these names depend on certain material conditions: by summer is meant a certain state of the air when highly heated by the sun; by month the moon for a certain definite period during which it gives light to the earth.² From all

¹ Plut. Com. Not. 45, 5, p. 1084: Χρυσίππου μημονευόντες ἐν τῷ πρᾶτῳ τῶν φυσικῶν ζητημάτων οὐτῷ προσάγοντος· οὕτως ἦ μὲν νῦς σῶμα ἔστιν, ἢ δὲ ἐσπέρα καὶ ὁ ὅρθος καὶ τὸ μέσον τῆς νυκτὸς σώματα οὐκ ἔστιν· οὐδὲ ἦ μὲν ἡμέρα σῶμα ἔστιν, οὐχὶ δὲ καὶ ἡ νυμνια σῶμα, καὶ ἡ δεκάτη, καὶ πεντεκαδεκάτη καὶ ἡ τριακάς καὶ ὁ μήν σῶμα ἔστιν. ² Dio. 151: Χειμώνα μὲν εἶναι φασί τὸν ὑπέρ γῆς ἢκα κατεψυχμένον διὰ τὴν τοῦ ἁλίου πρόσων ἀποδον, εἰς τὸν ἐκεραλαν τοῦ ἄερος κατὰ τὴν πρὸς ἡμᾶς πορείαν, θέρος δὲ τῶν ὑπὲρ γῆς ἢκα καταθιπομένον, κ.τ.λ. Stob. Ecl. i. 260: Χρυσίππος διήνεξιν ἔστους ὁραν χειμαραενήν ἐκ χειμώνος ἀπολήγοντος καὶ θέρους ἄρχουμένου ... θέρος δὲ ὁραν ἡμᾶς ἁλίας τ' ἀρ' ἡλίου διακεκαμένην· μετόπωρον δὲ ὁραν ἔστους τὴν μετὰ θέρος μὲν πρὸς χειμώνος δὲ κεκραμένην· χειμώνα ἔστους τὴν μάλιστα κατεψυχμένην, ἢ τὴν τῷ περὶ γῆν ἀερίου κατεψυχμένην. Ibid.: According to Empedocles and the Stoics, the cause of winter is the preponderance of air, the cause of summer the preponderance of fire. Ibid. 556: μελς ἰ̣ ο̣ στι, φησι [Χρύσιππος] τοι φαινόμενον τής σελήνης πρὸς ἡμᾶς, ἢ σελήνη μέρος.
these examples one thing is clear, how impossible the Stoics found it to assign reality to what is not material.

In carrying out this theory, they could not, as might be expected, wholly succeed. Hence a Stoic could not deny that there are certain things which it is absurd to call material. Among such include empty space, place, time, and expression (λεκτόν). Admitting these to be incorporeal, they still would not allow that they do not exist at all. This view belongs only to isolated members of the Stoic School, for which they must be held personally responsible.

How they could harmonise belief in incorporeal things with their tenet that existence alone belongs to what is material is not on record.

The question next before us is: What led the Stoics to this materialism? It might be supposed that their peculiar theory of knowledge based on sensation was the cause; but this theory did not preclude the possibility of advancing from the sensible to the super-sensible. It might quite as well be said that their theory of knowledge was a consequence of their materialism, and that they referred all knowledge to sensation, because they could allow no real being to anything which is not material. The probability therefore remains that their theory of know-

εἰκόνα φανερώμενον πρὸς ἡμᾶς. Cleomedes, Meteor, 112, distinguishes four meanings of μὴν. In the two first it means something material; in the others, as a definition of time, something immaterial.

1 Diog. vii. 140; Stob. Ecl. i. 392; Scur. Math. x. 218 and 237; viii. 11; vii. 38; Pyrrh. ii. 81; iii. 52. See p. 92, 2.

2 See p. 94, 1.
ledge and their materialistic view of nature both indicate one and the same habit of mind, and that both are due to the action of the same causes.

Nor will it do to seek for these causes in the influence exercised by the Peripatetic or pre-Socratic philosophy on the Stoic School. At first sight, indeed, it might appear that the Stoics had borrowed from Heraclitus their materialism, together with their other views on nature; or else it might seem to be an expansion of the metaphysical notions of Plato and Aristotle. For if Aristotle denied Plato’s distinction of form and matter to such an extent that he would hardly allow form to exist at all except in union with matter, might it not appear to others more logical to do away with their distinction in thought, thus reducing form to a property of matter? Were there not difficulties in the doctrine of a God external to the world, of a passionless Reason; were there not even difficulties in the antithesis of form and matter, which Aristotle’s system was powerless to overcome? And had not Aristothenus and Dicaearchus before the time of Zeno, and Strato immediately after his time, been led from the ground occupied by the Peripatetics to materialistic views? And yet we must pause before accepting this explanation. The founder of Stoicism appears, from what is recorded of his intellectual growth, to have been repelled by the Peripatetic School more than by any other; nor is there the least indication in the records of the Stoic teaching that that teaching resulted from a criticism of the Aristotelian and Platonic views of a double origin.
of things. Far from it, the proposition that every-
thing capable of acting or being acted upon must be
material, appears with the Stoics as an independent
axiom needing no further proof.

The supposed connection between the Stoics and
Heraclitus, so far from explaining their materialistic
views, already presumes their existence. Yet long
before Zeno’s time the philosophy of Heraclitus as a
living tradition had become extinct. No historical
connection therefore, or relation of original depend-
ence, can possibly exist between the two, but at most
a subsequent perception of relationship can have
directed Zeno to Heraclitus. Zeno’s own view of the
world was not a consequence, but the cause, of his
sympathy with Heraclitus. In short, neither the
Peripatetics nor Heraclitus can have given the first
impulse to Zeno’s materialism, although they may
have helped in many ways to strengthen his views on
that subject, when already formed.

The real causes for these views must therefore be
sought elsewhere, and will be found in the central
idea of the whole system of the Stoics—the practical
color character of their philosophy. From the first devot-
ing themselves with all their energies to practical
enquiries, in their theory of nature the Stoics occu-
pied the ground of common views, which know of no
real object excepting what is grossly sensible and cor-
poreal. Their aim in speculation was to discover a
firm basis for human actions. In action, however,
men are brought into direct and experimental contact

\[1\] See p. 66, 1.
with objects. The objects then presented to the senses are, we must know, regarded in their naked reality without concealment, nor is an opportunity afforded for doubting their real being. Their reality is proved practically, inasmuch as it affects us and offers itself for the exercise of our powers. In every such exercise of power, both subject and object are always material. Even when an impression is conveyed to the soul of man, the direct instrument is something material—the voice or the gesture. In the region of experience there are no such things as non-material impressions. This was the ground occupied by the Stoics: a real thing is what either acts on us, or is acted upon by us. Such a thing is naturally material; and the Stoics with their practical ideas not being able to soar above what is most obvious, declared that reality belongs only to the world of bodies.

Herefrom it would appear to follow that only individual perceptions are true, and that all general conceptions without exception must be false. If each notion (λεκτόν) is incorporeal, and consequently unreal,¹ will not absence of reality in a much higher degree belong to the notion of what is general? Individual notions refer directly to perceptions, i.e. to something incorporeal; nevertheless they indirectly refer to the things perceived, i.e. to what is material. But general notions do not even indirectly refer to anything corporeal; they are pure fabrications of the mind, which have nothing real as their object.

¹ See p. 93; 132, 1.
This the Stoics explicitly maintained.\(^1\) To attribute notwithstanding to these general conceptions, to which no real objects correspond, a higher truth and certainty than belongs to the perceptions of individual objects, was a gross inconsistency, but one which the Stoic system made not the slightest attempt to overcome.

The materialism of the Stoics likewise led to some remarkable assertions in the matter of natural science. If the attributes of things, the soul and even the powers of the soul, are all corporeal, the relation of attributes to their objects, of the soul to the body, of one body to another body, is that of mutual intermingling.\(^2\) Moreover, inasmuch as the essential attributes of any definite material belong to every part of that material, and the soul resides in every part of the body, without the soul’s being identical with the body, and without the attributes being identical with the material to which they belong, or with one another; it follows that one body may intermingle with another not only by occupying the vacant spaces in that body, but by interpenetrating all its parts, without, however, being fused into a homogeneous mass with it.\(^3\) This view involves not only a denial of the impenetrability of matter, but it

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\(^1\) See p. 84, 4.

\(^2\) See p. 105, 3.

\(^3\) Let a piece of red-hot iron be taken, every part of which is heavy, hard, hot, &c. Not one of these attributes can be confounded with another, or with the iron itself, but each one runs through the whole iron. Now, if each attribute is due to the presence of some material producing it, there is no avoiding the conclusion that there must exist in the iron, and in each part of it, as many various materials as there are attributes, without any one of them losing its own identity.
further supposes that a smaller body when mingled with a greater body will extend over the whole of the latter. It is known as the Stoic theory of universal intermingling (κράσις δι᾽ ὄλων), and is alike different from the ordinary view of mechanical mixture and from that of chemical mixture. It differs from the former in that every part of the one body is interpenetrated by every part of the other; from the latter, because the bodies after mixture still retain their own properties.\(^1\) This peculiar theory, which

\(^1\) Diog. vii. 151: καὶ τὰς κράσεις δὲ διὸδον γίνεσθαι, καθά φησιν οἱ Χρυσίππος ἐν τῇ τρίτῃ τῶν φυσικῶν, καὶ μὴ κατὰ περιγραφὴν καὶ παράθεσιν· καὶ γὰρ εἰς πέλαγος ὅλος οἷος βληθεὶς ἐπὶ πόσον ἀντιπαρεκταβήσεται ἐστά συμφαρῆσεται. According to Stob. Ecl. i. 374, the Stoics more accurately distinguished μίξεις, κράσις, παράθεσις, σύγχυσις. Παράθεσις is σωμάτων συναφῆς κατὰ τὰς ἐπιφανείας; for instance, the combination of various kinds of grain. Μίξεις is δύο ἢ καὶ πελεόνων σωμάτων ἀντιπαρεκτασις δι᾽ ὄλων, ὑπομενούσων τῶν συμφινων περὶ αὐτὰ ποιοτήτων; for instance, the union of fire and iron, of soul and body. Such a union is called μίξεις in the case of solid bodies, κράσις in the case of fluids. Σύγχυσις is δύο ἢ καὶ πελεόνων ποιοτητῶν περὶ τὰ σώματα μεταβολῆ εἰς ἑτέρας διαφεροῦσις τούτων ποιότητος γένεσιν, as in the making up salves and medicines. Very much in the same way according to Alex. Aphr. De Mixt. 142, a, Chrysippus distinguished three kinds of μίξεις: παράθεσις, or union of substances, in which each retains its οἰκεία· ὀσία or ποιότης κατὰ τὴν περιγραφήν; σύγχυσις, in which both substances, as well as attributes, are destroyed (φθείρεσθαι), giving rise to a third body; κράσις = δύο ἢ καὶ πελεόνων τινῶν σωμάτων ὄλων δι’ ὄλων ἀντιπαρεκτάσις καὶ αὐτῆς, ἀλλὰ πολλὸς οὕτως, ὅτι δὲ οὐκ ἔκασταν αὐτῶν ἐν τῇ μίξει· τῇ τοιαύτῃ τὴν τε οἰκείαν ὀσίαν καὶ τὰς ἐν αὐτῇ ποιότητας. Materials thus united can be again separated, but yet are they so united: ὦς μηδὲν μόριον ἐν αὐτοῖς ἔλαιν μὴ μετέχουν πάντων τῶν ἐν τῇ μίξιν.

For such a union to be possible, (1) it must be possible for one body to penetrate every part of another, without being fused into a homogeneous mass. Hence the expression σῶμα διὰ σώματος ἀντιπαρήκμεν, σῶμα σώματος ἐλναι τόπον καὶ σῶμα χαρέιν, διὰ σώματος κένον μεθέρους περιέχοντο τοῦ τοῦ πληροῦς εἰς το πλῆρος ἐνδομένου (Plut. C. Not. 37, 2, p. 1077; Alex. 142, b; Themist. Phys. 37; Simpl. Phys. 123, b; Ἱππολυτ. Refut. Haer,
is one of the much debated but distinctive features of the Stoic system,¹ cannot have been deduced from physical causes. On the contrary, the arguments by which Chrysippus supported it prove that it was ultimately the result of metaphysical considerations.²

i. 21); (2) it must be possible for the smaller body to extend over the whole size of the greater. This is affirmed by Chrysippus: οὐδὲν ἀπέχειν φά-μενος, οὐνοι σταλαχγον ἕνα κεράσαι τὴν θάλασσαν, or even εἰς ὅλον τῶν κόσμων διαστενεῖν τῇ κράσει τῶν σταλαχγον (Plut. 10; Alex. 142, b; Diog.). The greater body is said to help it not otherwise be capable. Nevertheless, the bodies so united need not necessarily occupy more space than was previously occupied by one of them (Alex. 142, b; Plutin. Enn. iv. 7, 8, p. 463. C. Fic. 860, 14, Cr.). The absurdities which this theory involves were already exposed by Arcesilaus (Plut. 7), and in detail by Alexander, Plutarch, Sextus, and Plotinus, by the latter in a whole treatise (Enn. ii. 7) περὶ τῆς δὲ ὅλου κράσεως.

¹ Πολλὰ μὲν γὰρ λέγεται περὶ κράσεως καὶ σχεδοῦ ἀνήμυτοι περὶ τοῦ προκειμένου σκέματος εἰσὶ παρὰ τοῖς Δαυδατικοῖς στάσεις. Next. Pyrrh. iii. 56. See previous note.

² According to Alex. 142, a, the following arguments were used by Chrysippus:—(1) The argument from κοινὰ ἐννοιαὶ—our notion of κράσις is different from that of σύγχυσις or παρά-θεσις. (2) Many bodies are capable of extension, whilst retaining their own properties; frankincense, for instance, when burnt, and gold. (3) The soul penetrates every part of the body, without losing its properties. So φύσις does in plants, and ἔξις does in all which it connects. (4) The same holds good of fire in red-hot metal, of fire air and air in water and earth, of poisons and perfumes in things with which they are mixed, and of light, which penetrates air.

The first of these arguments clearly does not embody the real reason in the mind of Chrysippus; it might, with equal justice, have been used to prove anything else. Just as little does the second; for the phenomena to which it refers would be equally well explained on the theory of simple inter-mingling (παράθεσις) or complete (σύγχυσις) mixing. Nor does the fourth argument, taken independently of the theory of the corporeal nature of properties, necessarily lead to the idea of κράσις as distinct from παράθεσις and σύγχυσις. For heat, according to the Peripatetic view, might be regarded as a property of what is hot, light as a definite property of a transparent body (conf. Alex. 143, a), παράθεσις and σύγχυσις sufficing for other
We have, moreover, all the less reason to doubt this fact, inasmuch as the materialistic undercurrent of the Stoic system affords for it the best explanation.

Although the stamp of materialism was sharply cut, and its application fearlessly made by the Stoics, they were yet far from holding the mechanical theory of nature, which appears to us to be a necessary consequence of strict materialism. The universe was explained on a dynamical theory; the notion of force was placed above the notion of matter. To matter, they held, alone belongs real existence; but the characteristic of real existence they sought in causa-

This capacity belongs to matter only by virtue of certain inherent forces, which impart to it definite attributes. Let pure matter devoid of every attribute of God to the world, can hardly be otherwise explained than as Chrysippus did, if once ma-

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1 See p. 95, 2; 126, 1.
be considered, the matter which underlies all definite materials, and out of which all things are made;\(^1\) it will be found to be purely passive, a something subject to any change, able to assume any shape and quality, but taken by itself devoid of quality, and unable to produce any change whatsoever.\(^2\) This inert and powerless matter is first reduced into shape by means of attributes,\(^3\) all of which suppose tension in the air-currents which produce them, and consequently suppose a force producing tension.\(^4\) Even the shape of bodies, and the place they occupy in space is, according to the Stoics, something derivative, the consequence of tension; tension keeping the different particles apart in one or the other particular way.\(^5\) Just as some modern physiologists construct nature by putting together a sum of forces of attraction and repulsion, so the Stoics refer nature to two forces, or, speaking more accurately, to a double kind of motion—expansion and condensation. Expansion works outwardly, condensation inwardly; condensation produces being, or what is synonymous with it, mat-


\(^2\) See p. 141, 2.

\(^3\) Plut. Sto. Rep. 43. See p. 105, 1.

\(^4\) See p. 105, 1 and 2; 127, 5; 128, 2.

\(^5\) Simpl. Cat. 67, ε (Schol. 74, a, 10): τὸ τοῖνυ σχῆμα οἱ Στοίκοι τὴν τάσιν παρέχεσθαι λέγοντά, ὅσπερ τὴν μεταξὶ τῶν σημείων διάστασιν. διὸ καὶ εὐθεῖαν ὄριζοντα γραμμὴν τὴν εἰς ἄκραν τεταμένην.
ter; expansion gives rise to the attributes of things.\(^1\) Whilst, therefore, they assert that everything really existing must be material, they still distinguish in what is material two component parts—the part which is acted upon, and the part which acts, or in other words matter and force.\(^2\)

The Stoics, however, would not agree with Plato and Aristotle so far as to allow to formal and final causes a place side by side with this acting force or efficient cause. If in general anything may be called

1 *Simpl. Cat.* 68, e: οἱ δὲ Στοϊκοί δύναμιν, ἣ μάλλον κίνησιν τὴν μανωτικὴν καὶ πυκνωτικὴν τίθεναι, τὴν μὲν ἐπὶ τὰ ἔσω, τὴν δὲ ἐπὶ τὰ ἔξω, καὶ τὴν μὲν τοῦ εἶναι, τὴν δὲ τοῦ ποιῆν εῖναι νομι-

2 *Diog.* vii. 134: δοκεῖ δὲ αὐτοῦ ἀρχὰς εἶναι τῶν βλάβων δύο, τὸ ποιῶν καὶ τὸ πάσχον. τὸ μὲν ὁδὸν πάσχον εἶναι τὴν ἄποιον υπόσαν τὴν θλῆν, τὸ δὲ ποιῶν τὸν ἐν αὐτῇ λόγον τῶν θεῶν. τούτῳ γὰρ ὑπὰ αὐτῶν διὰ πάσης αὐτῆς δημιουργεῖν ἑκάστα. Such is the teaching of Zeno, Cleanthes, Chrysippus, Archedemus, and Posidonius.

\(^{1}\) The nature of force.
\(^{2}\) Force limited to the notion of efficient cause.
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a cause which serves to bring about a definite result\(^1\)—and various kinds of causes may be distinguished, according as they bring about this result directly or indirectly, by themselves alone or by the help of others\(^2\)—in the highest sense there can be, according to the Stoics, only one acting or efficient cause. The form is due to the workman, and is therefore only a part of the efficient cause. The type-form is only an instrument, which the workman employs in his work. The final cause or end-in-chief, in as far as it represents the workman’s intention, is only an occasional cause; in as far as it belongs to the work he is about, it is not a cause at all, but a result. There can be but one pure and unconditional cause, just as there

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\(^1\) Sen. Ep. 65, 11: Nam si, quocumque remoto quid effici non potest, id causam judicant esse faciendi, &c. Next. Math. ix. 228: \(\text{ei aitio} \ \text{estin oô paronymatos} \ \text{ginetai to} \ \text{apotelesma.}\) This appears to be the most general Stoic definition. That given by Next. Pyrrh. iii. 14—\(\text{toivto, di' h' energhon ginetai to} \ \text{apotelesma}—\) and by him said to express the views of several schools, expresses a narrower conception—the conception of efficient cause, which, however, for a Stoic, is the only essential one.

\(^2\) Next. Pyrrh. iii. 15, distinguishes between \(\text{sunektika}, \ \text{swaitia}, \ \text{and swerga aitia},\) all of which are, however, subordinated to the \(\text{di' h},\) which he is there alone discussing. Seneca l. c. maintains that, according to the definition given above, time, place, and motion, ought to be reckoned as causes, since nothing can be produced without these. He allows, however, that a distinction must be made between causa efficientes and causa superveniens. This agrees with what Cicero (De Fato, 18, 41) quotes from Chrysippus relative to causa perfecta et principales, and causa adjuvantes et proximae, and with the Platonic and Aristotelian distinction of \(\text{aitia} \ \text{de' b} \ \text{and oô oûn èneuv.}\) See Zeller’s Philosophie der Griechen. In the same way, Plut. Sto. Rep. 47, 4, p. 1056 distinguishes between \(\text{aitia autotelh} \ \text{and prokata-}\) 

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\(\text{ktikai, \ } \text{Alex. Aph. De Fato, 72,}\) blames the Stoics: \(\text{siyhos} \ \text{harp aitifwn katalégousai, ta} \ \text{men prokata-}\) 

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\(\text{ktikai, ta} \ \text{de swaitia, ta} \ \text{de èkttika, ta} \ \text{de} \ \text{sunektika, ta} \ \text{de állo} \ \text{ti. Conf. Orelli ad locum.} \)
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can be but one matter; and to this efficient cause everything that exists and everything that takes place must be referred.¹

In attempting to form a more accurate notion of this efficient cause, the first point which deserves attention is, that the Stoics believed every kind of action ultimately to proceed from one source. For how could the world be such a self-circumscribed unity, such a harmonious whole, unless it were governed by one and the same force?² Again, as everything which acts is material, the highest efficient cause must likewise be considered material; and since all qualities and forces are produced by vapour-like or fiery elements, can it be otherwise with the highest acting force?³ Everything warmth is the cause of nourishment and growth, life and motion; all things have in themselves their own natural heat, and are preserved and kept in life by the heat of the sun.

¹ Seneca, l. c., after enumerating the four causes of Aristotle, to which the Platonic idea is added as a fifth, continues: This turbus causarum embraces either too much or too little. Sed nos nunc primam et generalem querimus causam. Hec simplex esse debet, nam et materia simplex est. Querimus quae sit causa, ratio seilicet faciens, id est Deus. Ita enim, quæcumque retulistis, non sunt multæ et singulae cause, sed ex una pendent, ex ea, quæ faciet. Conf. Stob. Ecl. i. 336: αὖτιον δ' ὃ Ζηνων φησίν εἶναι δι' ὃ... Χρυσίππος αὖτιον εἶναι λέγει δι' ὃ... Ποσειδώνιος δὲ αὖτως ἀὖτιον δ' ἐστὶ τινος δι' ὃ ἐκεῖνο, ἥ το
πρῶτον ποιοῦν ἥ τὸ ἄρχηγὸν ποιήσεως.

² Cic. N. De. ii. 7, 19, after speaking of the consentiens, conspirans, continuata cognatio rerum (συμπάθεια τῶν ὅλων), continues: Hæc ita fieri omnibus inter se concententibus mundi partibus profecto non possent, nisi ea uno divino et continuato spiritu continenteretur. See Sext. Math. ix. 78. The same view is further expanded in Sext. Math. ix. 78. Conf. the quotation on p. 127, 5, from Alexander.

³ According to the remarks, p. 105 and 126, this requires no proof.
What applies to parts of the world must apply to the world as a whole; hence heat or fire is the power to which the life and the existence of the world must be referred.¹

This power must be further defined to be the soul of the world, the highest reason, a kind, beneficent, and philanthropic being; in short, deity. The universal belief and the universal worship of God prove this, as the Stoics think, beyond a doubt;² still more accurate investigation confirms it. Matter can never move or fashion itself; nothing but a power inherent as the soul is in man can produce these results.³

The world would not be the most perfect and complete thing it is unless Reason were inherent therein:⁴

¹ Cic. N. D. ii. 9, 23 (conf. iii. 14, 35), gives it apparently as the view of Cleanthes, who alone is mentioned, 9, 24. All living things, plants, and animals, exist by heat: nam omne quod est calidum et igneum cietur et agitur motu suo. Digestion and circulation are the result of heat: ex quo intelligi debet, caloris naturam vim habere in se vitalem per omnem mundum pertinentem. Moreover: omnes partes mundi . . . calore fulta sustinentur. There must be fire in earth and stones, else it could not be extracted therefrom. Water, especially fresh spring water, is warm, more particularly in winter, and as motion warms us, so the roll of the waves does the sea. From water likewise as it evaporates, air derives its heat . . . Jam vero reliqua quarta pars mundi, ca et ipsa tota natura fervida est, et ceteris naturis omnibus salutarem impertit et vitalem calorem. Ex quo concluditur, cum omnes mundi partes sustinentur calore, mundum etiam ipsum simili parique natura in tanta diuturnitate servari: coque magis quod intelligi debet, calidum illum atque igneum ita in omni fusum esse natura, ut in eo insit procreandi vis, &c.

² On the argument, ex consensus gentium, consult Plut. Sto. Rep. 38, 3; Com. Not. 32, 1; Cic. N. D. ii. 2, 5; Seneca, Benef. iv. 4; Sert. Math. ix. 123 and 131, where different varieties of it are given, even a particular one from Zeno.

³ Sert. Math. ix. 75.

⁴ Cic. N. D. iii. 9, 22: Zeno enimita concluidit:quod ratione utitur, melius est, quam id, quod ratione non utitur. Nihil
nor could it contain any beings possessed of consciousness, unless it were conscious itself. It could not produce creatures endowed with a soul and reason, unless it were itself endowed with a soul and reason. Actions so far surpassing man’s power could not exist, unless there were a cause for them in perfection equally surpassing that of man. The subordination of means to ends which governs the world in every part down to the minutest details would be inexplicable, unless the world owed its origin to a reasonable creator. The graduated rank of beings would be

autem mundo melius. Ratione igitur mundus utitur. The same, ibid. ii. 8, 21, and 12, 34. Sext. Math. ix. 104: ei το λογικόν τού μη λογικοῦ κρείττόν ἐστιν, οὐδὲν δὲ γε κόσμου κρείττόν ἐστι, λογικόν ἄρα ὁ κόσμος . . . τὸ γὰρ νοεῖν τοῦ μὴ νοεῖν καὶ ἐμψυχον τοῦ μὴ ἐμψυχον κρείττόν ἐστιν· οὐδὲν δὲ γε κόσμου κρείττων· νοεῖται ἄρα καὶ ἐμψυχός ἐστιν ὁ κόσμος. Likewise Diog. 142, says that Chrysippus, Apollodorus, and Posidonius agree that the world is ζωικοῦ καὶ λογικοῦ καὶ ἐμψυχον καὶ νοεῖται· τὸ γὰρ ζωοῦ τοῦ μὴ ζωοῦ κρείττον· οὐδὲν δὲ τοῦ κόσμου κρεῖττον· ζωοῦ ἄρα ὁ κόσμος.


2 Diog. 143: ἐμψυχον δὲ [τον κόσμον], ἀδ δὴν ἐκ τῆς ἡμετέρας ψυχῆς ἐκεῖθεν οὐσία ἀποστάσιος. Sext. Math. ix. 101: Ζήσετε δὲ ὁ Κύτταρος ἀπὸ Ευεργέτης τὴν ἀφορμήν λαβὼν οὕτως συνεργάτης τὸ προϊμενον σπέρμα λογικοῦ καὶ αὐτὸ λογικόν ἐστιν· δὲ κόσμος προῖται σπέρμα λογικοῦ, λογικόν ἄρα ἐστιν ὁ κόσμος. The same proof in Sext. Math. ix. 77 and 84; Cic. l. c. Conf. ibid. ii. 31, 79; 6, 18, where also the passage in Xenophon, Mem. i. 4, 8, quoted by Sext. ix. 94, is referred to.

3 Cic. l. c. iii. 10, 25: Is [Chrysippus] igitur: si aliquid est, inquit, quod homo efficere non possit, qui id efficit melior est homine. Homo autem haec, quae in mundo sunt, efficere non potest. Qui potuit igitur, is præstat homini. Homini autem præstare quis possit, nisi Deus? Est igitur Deus. The same, only a little more fully, ibid. ii. 6, 16. To this argument, another favourite one of the Stoics, based on the fulfilment of prophecy, belongs.

4 Cleanthes made use of arguments from final causes to prove the existence of God. Of this nature are all the four arguments which he employs in Cic. N. D. ii. 5, but particularly
incomplete, unless there were a highest Being of all whose moral and intellectual perfection cannot be surpassed.¹ Although this perfection belongs, in the first place, to the world as a whole,² nevertheless, as in everything consisting of many parts, so in the world the ruling part must be distinguished from other parts. It is the part from which all acting forces emanate and diffuse themselves over the world,³ whether the seat of this efficient force be placed in the heaven, as was done by Zeno, Chrysippus, and the majority of the Stoics;⁴ or in the sun, as by

the fourth, based on the regular order and beauty of heaven. A building cannot exist without a builder; no more can the building of the world exist without a ruling spirit. Therewith Cicero connects the above-named argument of Chrysippus. The same writer, N. D. ii. 32–66, gives very fully the physical theological argument for the existence of providence, which is given in a shorter form by Cleomedes, Meteora, 1; Seneca, De Provid.i. 1, 2–4; Nat. Qu. 1.; Nert. Math. ix. 111; conf. Ps. Censorin. Fragm. i. 2, p. 75, Jahn; Plut. Plac. i. 6, 8: belief in gods grows out of considering the world and its beauty, an argument also quoted by Nert. Math. ix. 26.

¹ See the expansion of this thought by Cleanthes (in Nert. Math. ix. 88–91) and the Stoics (in Cic. N. D. ii. 12, 33). Cicero distinguishes four kinds of beings—Plants, Animals, Men, and that being which is altogether reasonable and perfect deity.

² See p. 143, 2; 144, 1–4; 145, 1 and 2.

³ Nert. Math. ix. 102, expanding Zeno’s argument given, p. 145, 2: πάσης γὰρ φύσεως καὶ ψυχῆς ἢ καταρχῇ τῆς κυρίσεως γίνεσθαι δοκεῖ ἀπὸ ἡγεμονικοῦ καὶ πάσαι αἱ ἐπὶ τὰ μέρη τοῦ θλοῦ ἔξαποστελλόμεναι δυνάμεις ἡς ἀπὸ τῶν πηγῶν τοῦ ἡγεμονικοῦ ἔξαποστελλονται. Cic. N. D. ii. 29: according to Cleanthes, omnem enim naturam necesse est, quae non solitaria sit, neque simplex, sed cum alio juncta atque connexa, habere aliquem in se principatum [= ἡγεμονικόν] ut in homine mentem, &c. . . . Itaque necesse est illud etiam, in quo sit totius naturae principatum, esse omnium optimum. See following note.

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Cleanehes;¹ or in the centre of the world, as by Archedemus.² This primary source of all life and motion, the highest Cause and the highest Reason, is God. God therefore and formless matter are the two ultimate grounds of things.³


¹ Cic. Acad. l. c.; Cleanteves . . . solem dominari et rerum potiri = κρατεῖν τῶν υπόνων putat. He speaks with less accuracy (Krische, Forsch. 428) in N. D. i. 14, 37: ether he considers the original deity; for this does not exclude the other. No doubt he identified άθηρ with calor (see p. 144, 1), believing that it emanated from the sun. Diog. 139: Κλεάνθης δε [το ήγεμονικων φησι] των ήλιων. Ar. Didymus, l. c. ήγεμονικων δε του κοσμου Κλεάνθει μεν ήρεσι των ήλιων ειναι δια το μεγιστον των διστρων ύπάρχειν και πλείστα συμβάλλεσθαι προς την των διών διοικησιν, κ.τ.λ. Stob. Eel. i. 452; Ps. Censurin. Fragm. i. 4. According to Epiph. Exp. Pidei. 1090, c, he called the sun the δαδούχας to the universe.

² Stob. l. c.; 'Αρχίδαυος (leg. with Cod. A 'Αρχέδημος) το ήγεμονικων του κοσμου εν γη υπαρχειν απεφήνατο: the same statement without mentioning the name in Ar. Didymus, l. c. This reminds one somewhat of the Pythagorean doctrine of a central fire, and the view of Speusippus. The resemblance to the Pythagoreans is greater, if Simpl. De Caelo, Schol. in Ar. 505, a, 45, is correct in saying Archedemus denied with the Pythagoreans that the earth was in the centre of the world.

The language used by the Stoics in reference to the Deity at one time gives greater prominence to the material, at another to the spiritual side of their conception of God. As a rule, both are united in expressions which only cease to be startling when taken in connection with Stoic views in general. God is spoken of as being Fire, Ether, Air, most commonly as being πνεῦμα or Atmospheric-Current, pervading everything without exception, what is most base and ugly, as well as what is most beautiful.  


3 *Stob.* Ecl. i. 58. See following note. *Diog.* 138 (according to Chrysippus and Posidonius): τὸν ὃς κόσμον οἰκείσχαλ κατὰ νόμον καὶ πρόνοιαν . . . εἰς ἀπαν αὐτοῦ μέρος διήκοντος τοῦ νοῦ καθαπερ ἐφ᾽ ἤµιον τῆς ψυχῆς. ἀλλ᾽ ἡ ἡ δὲ τ
the world; as a united Whole, containing in Himself the germs of all things; as the Connecting

mur et sensibus, on which ac-
count the mens mundi is called
prôvnia. M. Aurel. iv. 40: ως εν
ζεύον τὸν κόσμον μίαν οὐσίαν καὶ
ψυχὴν μίαν ἐπέχον συνεχῶς
ἐπινοεῖν: πῶς εἰς αἰσθήσιν μίαν τὴν
τούτου πάντα ἀναδιδοταί καὶ πῶς
δρμὴ μιᾷ πάντα πράσσει. Heraclit.
Alleg. Hom. 72. Tertullian,
Apol. 21: Τοιουτοῦν (λόγον)
Zeno determinat factitatorem,
qui cuncta in dispositione for-
maverit, eundem et fatum
vocari et Deum et animum
Jovis et necessitatem omnium
rerum. Hæc Cleanthes in spiri-
tum congrerit, quem permea-
torem universitatis affirmat.
Similarly Laëctant. Inst. iv. 9,
12: According to the Stoics,
God is νοῦς, residing in the
world as its soul, and permeat-
ing the μερικαλ οὐσία. Zeus is
also spoken of as being the soul
of the world by Cornutus, Nat.
De. 2; by Plut. Sto. Rep. 39, 2,
p. 1052; and by Chrysippus,
ibid. 34, 5, p. 1050: ὅτι δ’ ἡ
κοινὴ φύσις καὶ δ’ κοινὸς τῆς φύ-
σεως λόγος εἰμαρμένη καὶ πρόνοια
καὶ Ζεὺς ἐστὶν οὐδὲ τοὺς ἀντίκοπας
λέγειν: πανταχοῦ γὰρ ταύτα θρυ-
λειτά ὑπ’ αὐτῶν. Stob. Ecl. i.
178: Ζηνων . . . [τὴν εἰμαρμένην]
dυνάμιν κινητικὴν τῆς ὥλης κατὰ
tαυτά καὶ ἀναστών, ἦτινα μὴ δια-
φέρειν πρόνοιαν καὶ φύσιν καλεῖν.
xv. 15, 2: God cares for man;
He is kind, beneficent, and loves
men. Zeus is called κόσμος as
ἀτίος τοῦ ἔτου, εἰμαρμένη, because
εἰρομένων λόγον διουκεῖ all things,
ἀδράστεια, ὅτι οὗτο έστιν αὐτῶν

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element in all things; as Universal Law, Nature, Destiny, Providence; as a perfect, happy, ever kind and all-knowing Being; nor was it hard to show that no conception could be formed of God without these attributes. Both kinds of expression are combined

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in the assertion that God is the fiery Reason of the World, the Mind in Matter, the reasonable Air-CURRENT, penetrating all things, and assuming various names according to the material in which He resides, the artistically moulding Fire, containing in Himself the germs of everything, and producing according to an unalterable law the world and all that is therein.\footnote{\textit{Dynamical view of nature.}}
As used in the Stoic system, these expressions generally mean one and the same thing. It is an unimportant difference whether the original cause is described as an Air-Current or as Ether, or as Heat or as Fire. It is an Air-Current, Air-Currents being, as we have already seen, the causes of the properties of things, giving them shape and connection. It is also Fire, for by fire is only meant the warm air, or the fiery fluid, which is sometimes called Ether, at other times Fire, at other times Heat, and which is expressly distinguished from ordinary fire. Moreover the terms, Soul of the world, Reason of the world, Nature, Universal Law, Providence, Destiny—all mean the same thing, the one primary force penetrating the whole world. Even the more abstract expressions, Law, Providence, Destiny, have with the Stoics an essentially gross meaning, implying not only the form according to which the world is arranged and governed, but also the essential substance of the world, as a power above everything particular.

found in the hymn of Cleanthes (in Stob. Ecl. i. 30), Zeus being described as the ἀρχηγός φῶς, who directs the κοινὸς λόγος διὰ πάντων φοιτᾷ, by means of πέρ ἀεισών.

1 Stob. Ecl. i. 374: Chrysippus teaches εἰσι τῷ δὲ πνεύμα κινοῦν ἐκ τοῦ πρῶτος τοῦ ἐν τούτῳ καὶ ἐκ τοῦ πρῶτος, ἡ πνεύμα ἐκ τοῦ κινοῦν πρῶτος καὶ οὕτως πνεύμα δὲ εἰσὶν διὰ τὸ λεγένται αὐτὸ ἀει ἐναι κινούμενον: ἀναλογον ἐν γεγονοῖς ἐπειτα [perhaps: αὐτῷ, or: περὶ ἡ] αἱτερᾶς. ὡστε καὶ εἰς κοινὸν λόγον πεσεῖν αὐτῷ. Διογ. vii. 137: ἀνατάτα μὲν οὖν εἰναὶ τῷ πέρ ἄι ἀεικεῖται.

2 Stob. Ecl. i. 538, on the authority of Zeno; Cic. N. D. ii. 13. 40, on that of Cleanthes. Both state that the difference consists in this: Ordinary (ἄτεχνον) fire consumes things; but the περι τεχνικον, which constitutes φῶς and ψυχή, preserves things. Heraclitus, too, in making primary fire the basis of things, did not mean flame, but warmth, which may be equally well described as atmospheric substance or as ψυχή.
and individual. If Nature must be distinguished from Destiny, and both of these notions again from Zeus, the distinction can only consist herein, that the three conceptions describe one original Being at different stages of His manifestation and growth. Viewed as the whole of the world it is called Zeus; viewed as the inner power in the world, Providence or Destiny; and to prove this identity at the close of every period, so taught Chrysippus, Zeus goes back into Providence.

Upon closer examination, even the difference between the materialistic and idealistic description of God vanishes. God, according to Stoic principles, can only be invested with reality when He has a...

1 Seneca, De Benefic. iv. 7, 2: God may also be called fatum: nam cum fatum nihil aliud sit quam series implexa causarum, ille est prima omnium causa, ex qua cetera pendunt. Nat. Qu. ii. 45, 1: Vis illum fatum vocare! Non errabis. Hic est, ex quo suspensa sunt omnia, causa causarum. The same applies to the name of providence and nature. See p. 162, 2.

2 Stob. Ecl. i. 178 (Plut. Plac. i. 28, 5): Πονειβάνιος [τὴν εἰλαμβάνην] τρίτην ἀπὸ Διὸς, πρῶτον μὲν γὰρ εἶναι τὸν Δία, δεύτερον δὲ τὴν φύσιν, τρίτην δὲ τὴν εἰλαμβάνειν. Conf. Cic. Divin. i. 55, 125, where prophecy is deduced, according to Posidonius, (1) a Deo, (2) a fato, (3) a natura. Plut. C. Nor. 36, 3, p. 1077: λέγει γὰρ Χροσίττος, ἐκινεῖ τὰ μὲν ἀνάφατα τὸν Δία καὶ τὸν κόσμον (instead of which Heine, Stoic. De Fat. Doct. p. 25, apparently without reason, conjectures: καὶ τὸ μὲν εἴματι τὸν κόσμον), τῇ δὲ ψυχῇ τὴν τρόποιαν: διὰ τὸν καὶ τὸ πάθος γένηται μονον ἀφθαρτον ὑπα τὸν Δία τῶν θεῶν ἀναχρείν ἐπὶ τὴν τρόποιαν, ἐκτὸς ὧν θεομένου ἐτί μᾶς τὰς τῶν αὐτός υφίστας διατελεῖ ἐμφατέρως. To this maxim of Chrysippus, reference is made by Philo, Incorrup. M. 951, B, where, too, τρόποια is equivalent to ψυχῇ τοῦ κόσμου.

3 According to Chrysippus, a different view is taken by Posidonius. With him Zeus stands for the original force, φύσις for its first, and εἰλαμβάνη for its second production.

4 Plut. l. c. Νεώ. Ep. 9, 16: Jovis, cum resoluto mundo et Diis in unum confusis paulisper cessante natura acquirisci siti cogitationibus sui traditur.
material form. Hence, when He is called the Soul, the Mind, or the Reason of the world, this language does not exclude, but rather presupposes, that these conceptions have bodies; and such bodies the Stoics thought to discern in that heated fluid which they at one time call the all-penetrating Breath, at another Ether, or primary Fire.  

Each of these two determinations appeared to them indispensable, and both became identical by assuming, as the Stoics did, that the infinite character of the divine Reason depends on the purity and lightness of the fiery material which composes it. Seneca is therefore only following out the principles of his school when he calls it quite indifferent whether God is regarded as Destiny or as an all-pervading Breath.

1 Compare, besides what has been already quoted, Cic. Acad. i. 11, 39: (Zeno) statuebat ignem esse ipsum naturam. Diog. vii. 156: δοκεῖ δὲ αὐτοῖς τὴν μὲν φύσιν εἶναι πῖρ τεχνικῶν ὡς βαθιζόν εἰς γένεσιν, ὡς ἐστὶν πνεῦμα πυροειδὲς καὶ τεχνοειδὲς. Stob. Eel. i. 180: Χρύσιππος δύναμιν πνευματικὴν τὴν οὐσίαν τῆς εἰμαρμένης τάξει τοῦ παντός διοικητικῶν; or, according to another definition: εἰμαρμένη εστὶν ὁ τοῦ κόσμου λόγος, ὁ λόγος τῶν ἐν τῷ κόσμῳ προνοιώ διοικουμένων Κ.Τ.Λ. Instead of λόγος, he also used ἀλήθεια, φῶς, αἰτία, ἀνάγκη, &c.

2 See p. 143.

3 See Cic. N. D. ii. 11, 30: Ate iam mundi ille fervor purior, perlucidior mobiliorque multo ob casque causas aptior ad sensus commovendos quam hic noster calor, quo hæc qua nonis sunt, retinetur et viget. Absurdum iuitur est dicere, cum homines bestieque hoc calor teneantur et propterea moverentur et inuentur ac sentient, mundum esse sine sensu, qui integro et puro et libero codemque acer- rimo et mobilissimo ardore te- neatur. Conf. Ar. Didymus, in the passage quoted, p. 146, 4, p. 105, 127.

4 Consol. ad Helvid. 8, 3: Id actum est, mihi crede, ab illo quisquis formatio universi fuit, sive ille Deus est potens omnium, sive incorporalis ratio ingens operum artifex, sive divinus spiritus per omnia maxima ac minima aequali in- tentione [= τῶν] diffusus, sive fatum et immutabilis causarum inter se cohaerentium series. Conf. p. 153, 1.
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Stoics with inconsistency for calling God at one time Reason, at another Soul of the universe, at another Destiny, at another Fire, Ether, or even the Universe,¹ forget that they are attaching to these terms a meaning entirely different from that in which they were used by the Stoics.²

The more the two sides of the conception of God—the material and the ideal—are compared, the clearer it becomes that there is no difference between God and primary Matter. Both are one and the same substance, which, when regarded as the universal substratum, is known as undetermined matter; but when conceived of as acting force, is called all-pervading Ether, all-warming Fire, all-penetrating Air, Nature, Soul of the world, Reason of the world, Providence, Destiny, God. Matter and power, material and form, are not, as with Aristotle, things radically different, though united from all eternity. Far from it, the forming force resides in matter as such; it is in itself something material; it is identical with Ether, or Fire-element, or Breath. Hence the difference between efficient and material cause, between God and matter, resolves itself into the difference between Breath and other elements. This difference, too, is no original or ultimate difference. According

¹ *Cic. N. D. i. 14*: Zeno calls natural law divine, but he also calls the Ether and the all-pervading Reason deity. (We shall come back presently to what he says as to the divinity of the stars.) Cleanthes gives the name of deity to the world, reason, the soul of the world, and ether; Chrysippus to reason, to the soul of the world, to ruling reason, to communis natura, destiny, fire, ether, the universe, and eternal law.

² *Krische, Forsch. i. 365.*
to the Stoic teaching, every particular element has in process of time developed out of primary fire or God, and to God it will return at the end of every period of the world.\(^1\) It is therefore only a derivative and passing difference with which we are here concerned. But taking the conception of Deity in its full meaning, it may be described as primary matter, as well as primary power. The sum total of all that is real is the divine Breath, moving forth from itself and returning to itself again.\(^2\) Deity itself is primary fire, containing in itself in germ both God and matter;\(^3\) the world in its original gaseous condition;\(^4\) the Universal Substance changing into particular elements, and from them returning to itself again, which regarded in its real form as God includes at one time everything, at another only a part of real existence.\(^5\)

From what has been said it follows that the Stoics admitted no essential difference between God and the world. Their system was therefore strictly pantheistic. The world is the sum of all real existence, and all real existence is originally contained in deity, which is at once the matter of everything and the creative force which moulds this matter into particu-

\(^1\) See pp. 153, 2; 153, 4.
\(^2\) Chrysippus. See p. 152, note 1.
\(^3\) Aristocles. See p. 147, note 3.
\(^4\) Mnesarchus, in Stob. i. 60. See p. 148, 1.
lar individual substances. We can, therefore, think of nothing which is not either immediately deity or a manifestation of deity. In point of essence, God and the world are therefore the same; indeed, the two conceptions are declared by the Stoics to be absolutely identical.\(^1\) If they have nevertheless to be distinguished, the distinction is only derivative and partial. The same universal Being is called God when it is regarded as a whole, World when it is regarded as progressive in one of the many forms

assumed in the course of its development. The difference, therefore, is tantamount to assigning a difference of meaning to the term world, according as it is used to express the whole of what exists, or only the derivative part.1

Still this distinction does not depend only upon our way of looking at things, but it is founded in the nature of things. Primary force, as such, primary fire, primary reason, constitute what is primarily God. Things into which this primary substance has changed itself are only divine in a derivative sense. Hence deity, which is ultimately identical with the whole of the world, may again be described as a part of the world, as the leading part (τὸ ἡγεμονικόν), as the Soul of the world, as the all-pervading fiery Breath.2

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1 Stob. Ecl. i. 444: κόσμον δ' εἶναι φησιν ὁ Χρύσιππος σύστημα ἐξ οὐρανοῦ καὶ γῆς καὶ τῶν ἐν τούτοις φύσεων. ἢ τὸ ἐκ θεῶν καὶ ἄνθρωπων σύστημα καὶ ἐκ τῶν ἕνεκα τούτων γεγονότων. λέγεται δ' εὑρέως κόσμος ὁ θεὸς, καθ' ἐν ἡ διακόσμησις γίνεται καὶ τελειούται. "Dion. vii. 137: λέγουσι δὲ κόσμον τριχώς: ἀυτὸ τοῦ θεοῦ τοῦ ἐκ τῆς ἀπάσης οὐσίας ἱδίως ψων, δὲ δὴ ἀφθρατός ἐστι καὶ ἀγέννητος ἡμιουργὸς ἄν τῆς διακοσμήσεως κατὰ χρόνων τινὰς περιόδους ἀναλίσκων εἰς ἑαυτὸ τὴν ἀπασαν οὐσίαν καὶ πάλιν εἰς ἑαυτὸν γενόμενον, καὶ αὐτὴν ἐν τῇ διακόσμησις τῶν ἄντερων κόσμων εἶναι λέγουσι καὶ τρίτον τὸ συνεστηκός ἐξ ἄμφων. καὶ ἔστι κόσμος ἦ (according to the first meaning of the word) ὁ ἱδίως τοῖς τῆς τῶν ἅλων οὐσίας, (universal substance in its definite quality) ἢ (second meaning) ὁς φησι Ποσειδάνιος...

σύστημα ἐξ οὐρανοῦ καὶ γῆς καὶ τῶν ἐν τούτοις φύσεων, ἢ (third meaning) σύστημα ἐκ θεῶν καὶ ἄνθρωπων καὶ τῶν ἕνεκα τούτων γεγονότων. Λ. Didymus, in Eus. Pr. Ev. xv. 15, 1: κόσμος is the name for τὸ ἐκ πᾶσης τῆς οὐσίας ποιῶν, and for τὸ κατὰ τὴν διακόσμησιν τὴν τοιαύτην καὶ διάσταξιν ἔχον. In the former sense, the world is eternal, and the same as God; in the latter, created, and subject to change. Compare also the quotations from the mathematician Diodorus, in Ach. Tat. Isag. c. 6. p. 129, b.

2 See p. 148. The two ideas blend into each other. Thus Séneca, Nat. Qu. Pro/. 13, says God must be the Reason of the world and must also be the universe itself; and he con-
The distinction, however, is only a relative one. What is not immediately divine is nevertheless divine derivatively, as being a manifestation of primary fire; and if the soul of the world is not identical with the body, at least it pervades every part of that body. It is a distinction, too, which applies only to a part of the conditions of the world. At the end of every period, the sum of all derivative things reverts to the unity of the divine Being, and the distinction between what is originally and what is derivatively divine, in other words, the distinction between God and the world, ceases.

Boëthus alone dissented from the pantheism of the Stoics by making a real distinction between God and the world. Agreeing with the other Stoics in considering deity to be an ethereal Substance, he would not allow that it resided, as the Soul, within the whole world, and, consequently, he refused to call the world a living being. Instead of doing this, he placed the seat of deity in the highest of the heavenly spheres, the sphere of the fixed stars, and made it operate upon the world from this abode. The oppo-

continues: Quid ergo interest inter naturam Dei et nostram? Nostri melior pars animus est, in illo nulla pars extra animum est. Totus est ratio, &c.

1 The connection of the two, like the connection between soul and body, and the argument quoted by Tertullian from Zeno on p. 148, 1, is a κράσις δι’ ἀλων. See p. 135.

2 Stob. Eel. i. 60: Βόηθος τὸν αἰθέρα θεὸν ἀπεφήνατο.

3 Diog. 143: Βόηθος δὲ φήσῳ οὐκ εἶναι ζων τὸν κόσμον. The words of Philo, Incorrupt. M. 953, c—ψυχή δὲ τοῦ κόσμου κατὰ τοὺς ἀντιδιοικοῦντας ὁ θεὸς—imply the same, but these words evidently are not taken from Boëthus.

4 Diog. 148: Βόηθος δὲ ἐν τῇ περὶ φύσεως ὁδικὰν θεοῦ τὴν τῶν ἀπλανῶν σφαίραν which must be understood in the same sense as the corresponding statements
site view detracted, in his eyes, from the unchangeable and exalted character of the divine Being. How anxious he was to vindicate that character will also be seen in the way in which he differed from his fellow-Stoics in reference to the destruction of the world.

of other Stoics: the ἡγεμονικόν of the world resides in the purest part of the ether. Yet, inasmuch as the world is no living being, nor is deity the soul of the world, it must, according to the view of Boëthus, act upon it from without. This is expressly stated in Philo, Incor-

rup. M. 953, r, God is described as the charioteer guiding the world, and παριστάμενος the stars and elements. But this passage, beginning at καὶ μὴ ποτ’ εἰκότως, is evidently Philo’s own expansion of what he has just quoted from Boëthus.
CHAPTER VII.

THE STUDY OF NATURE. COURSE, CHARACTER, AND GOVERNMENT OF THE UNIVERSE.

By virtue of a law inherent in nature, Primary Being passes over into particular objects; for, involving as it does the conception of a forming and creating force, it must as necessarily develope into a universe, as a seed or ovum must develope into a plant or animal.¹ Primary fire—so taught the Stoics, following Heraclitus—first goes over into vapour, then into moisture; one part of this moisture is precipitated in the form of earth, another remains as water, whilst a third part evaporating constitutes atmospheric air, and air, again, enkindles fire out of itself. By the mutual play of these four elements the world is formed,² built round the earth as a


² Stob. i. 370: Ζήνωνα δὲ οὕτως ἀποφαίνεσθαι διαφρήθην· τοιαύτην
centre; heat, as it is developed out of water, moulding the chaotic mass. By the separation of these


1 Stob. Ecl. i. 442, also affirms that the creation of the universe begins with earth.

2 Stob. l. c.: Kleiathns de owtw pou phenin ekphlogiathenous tou pantos souxizein to mevon autou praton, eto ta exomene apobevwnuvthei di' thloun, tou de pantos eugryanevthei, to estoanou tou pyros, antistithsantos autou tou mevous, trepsesathai paw eis tovnav tin (the probable meaning is, that the last remains of the original fire begin a motion in the opposite direction) el' owtou trepopenon anw phenin abxesthai kai arxhesathai diakoumein to thlou, kai toiauthi perioudon ai kai diakoumein pneumatoj tou eis tin tou thloun oustia toun (for this favourite expression of Cleanthes, see p. 127, 5 : 128, 2) me' pausethai [diakoumeinou to thlou]. Xspere gar evos tinos ta meira pantas fustai ek spuratwmu ev tois kathkousi xronois, owtw kai tou thloun ta meira, an kai ta xva kai ta futta ovtta tynvahaie, ev tois kathkousi xronois fustai, kai Xspere tinves logoi twn merwn ev spuma sunvontes migynvetai kai abthis dia krioinvetai genomewn twn merwn, owtwv ev evos to pantan ygenwesai kai ek pantowv ein ev sygkinwesai, (conf. Heraclit., in vol. i. 467, 1), othw kai sympowvias dieuvavthi tin perioudon. A few further details are supplied by Macrobi. Sat. i. 17. The myth respecting the birth of Apollo and Artemis is referred to the formation of the sun and moon. Namque post chaos, ubi primum cQPit confusa deformitas in rerum formas et elementa niteseere, terraque adhne humida substantia in mollis atque instabili sede mutaret: convalesceente paullatim atheres calore atque inde seminibus in eam ignes deflentibus (the connection of Zeus, i.e., of Ether, with Leto, the Earth) hae sidera edita esse eredantur; et solem maximam caloris vi in suprema raptum; lunam vero humidore et velut femineo sexu naturali quodam pressam tepore inferriora tenuisse, tanquam ille magis substantia patris con-
elements, a distinction between the active and the passive powers of nature—between the soul of the world and the body of the world—becomes apparent. The moisture into which the primary fire was first changed represents the body, just as the heat latent in it represents the soul; or, taking the later fourfold division of the elements, the two lower ones correspond to matter, the two higher ones to acting force.

As the distinction between matter and force has

stet, haec matris. The statement that besides other things plants and animals had their origin in the intermingling of elements (Stob. and Diog.) must be understood in the sense of generatio æquivoca. *Lactant. Inst. vii. 4*, says the Stoics make men grow like sponges out of the earth, and *Sext. Math. ix. 28*, says the Stoics speak of the earth-born men of prehistoric ages.

1 There must always be some remainder of heat or fire, as Cleanthes and Chrysippus avowed, or else there would be no active life-power from which a new creation could emanate. *Philo, Incorrupt. M. 954, C*, observes that, if the world were entirely consumed by fire at the *ἐκπύρωσις*, the fire itself would be extinguished, and no new world would be possible. διὸ καὶ τινὲς τῶν ἀπὸ τῆς οἰκίας ... ἔφασαν, ὅτι μετὰ τὴν ἐκπύρωσιν, ἐκείναι δὲν νέος κόσμος μέλλῃ δημιουργεῖται, σύμπαν μὲν τὸ πῦρ οὐ σβένεται, ποῦ δὲ τες αὐτοῦ μοῖρα ὑπολείπεται.

2 Chrys. in *Plut. l. c. 41, 6*:

δἰόλου μὲν γὰρ ὃν ὁ κόσμος πυράδης εὑρίσκει τὴν ψυχή ἐστὶν έαυτοῦ καὶ Ἱγμενικόν, ὅτε δὲ μεταβαλὼν εἰς τὸ ὕγρον καὶ τὴν ἐναπολειφθείσαν ψυχήν τρόπον τινὰ εἰς σῶμα καὶ ψυχήν μετέβαλεν ὅστε συνεπτανέ εκ τοῦτων, ἄλλον τινὰ ἔσχε λόγον.

3 *Nemes. Nat. Hom. C. 2*, p. 72: λέγουσι δε οἱ Στοικοὶ, τῶν στοιχείων τὰ μὲν εἶναι βραστικὰ τὰ δὲ παθητικὰ· βραστικὰ μὲν ἁέρα καὶ πῦρ, παθητικὰ δὲ γῆν καὶ ὕδωρ. *Plut. Com. Not. 49, 2*. See above p. 127, 5. From this passage a further insight is obtained into two points connected with the Stoic philosophy, which have been already discussed. It can no longer appear strange that the active power, or deity (and likewise the human soul) should at one time be called Fire, at another Air-Current, for both represent equally the acting force; and the statement that properties are atmospheric currents—as, indeed, the whole distinction of subject-matter and property—follows from this view of things.
its origin in time, so it will also have an end in time.\textsuperscript{1} Matter which primary Being has separated from itself to form its body is being gradually resolved into primary Being again; so that, at the end of the present course of things, a general conflagration of the world will restore all things to their original form, in which everything derivative will have ceased to exist, and pure Deity, or primary fire, will alone remain in its original purity.\textsuperscript{2} This resolution of the world into

\textsuperscript{1} The Stoics, according to Diog. 141, where, however, there is apparently a lacuna in the text, prove that the world (\textit{diakósmia}, not \textit{kósma}, in the absolute sense, see p. 158, 1) will come to an end, partly because it has come into being, and partly by two not very logical inferences: ὅ τά [\textit{vulgo ὅ τά, ὅυτά τέ}] μέρη φθαρτά ἐστι, καὶ τὸ ὄλον τά δὲ μέρη τοῦ κόσμου φθαρτά, εἰς ἀλλήλα γὰρ μεταβάλλει· φθαρτός ἄρα ὁ κόσμος· and ς τι ῥηθεὶκτὸν ἐστι τῆς ἐπὶ τὸ χείρον μεταβολῆς, φθαρτῶν ἐστι· καὶ ὁ κόσμος ἄρα ἐξαυχομοῦται γὰρ καὶ ἐξυδατοῦται. Conf. Alex. Meteor. 90. In \textit{Plut. Sto. Rep.} 44, 2, p. 1054, Chrysippus asserts that the \textit{noia} is immortal, but to \textit{kósmos} belongs ὃ ὀσπερ ἀφθαρσία.

\textsuperscript{2} \textit{Plut. Sto. Rep.} 39, 2, p. 1052: [\textit{Xrússippos}] ἐν τῷ πρῶτῳ περὶ προνοίας τὸν Δία, φησίν, αἰτεῖται μέχρις ἂν εἰς τοὺς ἄπαντας καταναλώσῃ. ἐπεὶ γὰρ ὁ θάνατος μὲν ἐστὶ ψυχῆς χωρίσμα ἀπὸ του ἑώρασεν, ὅ ἐν τού κόσμου ψυχή οὐ χωρίζεται μὲν, αἰτεῖται δὲ συνεχῶς μέχρι ἂν εἰς αὐτὴν ἐξαναλωσῇ τὴν ὄλον, ὃ ῥητῶν ἀποθνῄσκειν τοῦ κόσμον. \textit{Stob. Ecl.} i. 414 (according to \textit{Numenius}: see \textit{Eus. Pr. Ev.} xv. 18, 1): Ζήνων καὶ Κλεάνθει καὶ Ἑρατιστῇ φέρεται τὴν νοια̱ν μεταβάλλειν οἶον ἐς σπέρματο θύρ (\textit{Philo}, Incorrupt. M. 256, B, expresses himself against this description) καὶ πάλιν ἐκ τούτου τοιαύτην ἀποτελεῖσθαι τὴν διακόσμησιν οἰαπρότερον ἄρι. \textit{Seneca}, Consol. ad Marciam, gives a graphic description of the end of the world, which recalls the language of the Revelation. Compare, on the subject of ἐκπύρωσις, \textit{Diog.} vii. 142, 137 (see above p. 158, 1); \textit{Ar. Didym. in Eus. Pr. Ev.} xv. 15, 1: \textit{Plut. Com. Not.} 36 (see p. 153, 2); \textit{Heracl.} Alle. Hom. c, 25, p. 55; \textit{Cic. Acad.} ii. 37, 119; \textit{N. D.} ii. 46, 118; \textit{Sen. Consol. ad Polyb.} i. 2; \textit{Alex. Aphr.} in Meteor. 90, a. In the last-named passage, it is urged by the Stoics, in support of their view, that even now large tracts of water are dried up or else take the place of dry land. \textit{Simpl. Phys.} iii. b.; De Coelo; \textit{Schol. in Arist.} 487, b, 35 and 489, a, 13; \textit{Justin. Apol.} i. 20; ii. 7; \textit{Orig.} c. Cels. iii. 75, 497, a; vi. 71. Since at the \textit{ἐκπύρωσις} every-
fire or ether, the Stoics thought, would take place, through the same intermediate stages as its generation from the primary fire. Cleanthes, following his peculiar view as to the seat of the governing force in the world, supposed that its destruction would come from the sun.

No sooner, however, will everything have returned to its original unity, and the course of the thing is resolved into deity, Plut. C. Not. 17, 3, p. 1067, says: ὅταν ἐκπυρῶσι τὸν κόσμον ὑότιν, κακών μὲν ὑότιν ἀποκλείστη, τὸ δ᾽ ἔλαυν φρόνιμόν ἔστι την καύτα καὶ τοθν.

1 Numen, in Eus. Pr. Ev. xv. 18, 1: ἄρεσκε δὲ τοῖς πρεσβυτατοῖς τῶν ἄπο τῆς ἄρεσκος ταύτης, ἔξαγρούθαι πάντα κατὰ περίδους τινὰς τὰς μεγάτας, εἰς πῦρ αἰδηρῶδες ἀναλυομένων πάντων. According to Philo, Incorrupt. M. 954, E, Cleanthes called this fire φλόξ, Chrysippus αὐγή. Respecting ἀνθρακ. φλόξ, αὐγή, see ibid. 953, E. The observations on p. 151 respecting the identity of πῦρ, πνεῦμα, αἴθρη apply here.

2 This is, at least, the import of the general principle (assigned to Chrysippus by Stob. Ecl. i. 314) expressed by Heraclitus, that, in the resolution of earth and water into fire, the same steps intervene, in a retrograde order, as in their generation.

3 See p. 147, 1.

4 Plut. Com. Not. 31, 10: ἐπαγωγιζόμενος ὁ Κλεάνθης τῇ ἐκπυρώσει λέγει τὴν σελήνην καὶ τὰ λουτά ἀστρα τῶν ἥλιων ἐξομοίωσαι [leg. -είν] πάντα αὐτῷ καὶ μετα-

βάλειν εἰς ἑαυτῷ.

5 It is expressly asserted that everything, without exception, is liable to this destiny; neither the soul nor the Gods are exempt. Conf. Sen. Cons. ad Marc. 26, 7: Nos quoque felices animae et aeterna sortite (the words are put in the mouth of a dead man), cum Deo visum sit iterum istamoliri, labentibus cunctis et ipse parva ruine ingentis accessio in antiqua elementa vertemur. Chrysippus says of the Gods, in Plut. Sto. Rep. 38, 5: Some of the Gods have come into being and are perishable, others are eternal: Helios and Selene, and other similar deities, have come into being; Zeus is eternal. In Philo, Incorrupt. M. 950, A, Orig. c, Cels. iv. 68, Plut. Def. Orc. 19, p. 420, Com. Not. 31, 5, p. 1075, it is objected that, at the general conflagration, the Gods will melt away, as though they were made of wax or tin. According to Philodem. περὶ θεῶν διαγωγής, Tab. i. 1, Vol. Hercul. vi. 1, even Zeno restricted the happy life of the Gods to certain lengthy periods of time.
world have come to an end, than the formation of a new world will begin, \(^1\) so exactly corresponding with the previous world that every particular thing, every particular person, and every occurrence will recur in it, \(^2\) precisely as they occurred in the world previous to this. The Stoics, in Enul. Pr. Ev. xv. 19: ἐπὶ τοιοῦτο δὲ προελθὼν ὁ κοινὸς λόγος καὶ κοινὴ φύσις μείζων καὶ πλείων γενομένη τέλος ἀναηρόωνα πάντα καὶ εἰς ἑαυτὴν ἀναλαβόντα ἐν τῇ πάσῃ ὁμοιᾳ γίνεται (it occupies the room of the whole substance) ἐπανελθόντα εἰς τὸν πρῶτον ἔρθεντα λόγον καὶ εἰς ἑαυτὰς καὶ ἑαυτῆς τοιαύτας (the same in Philop. Gen. et Corr. B. ii. Schläf. p. 70), ἐπανελθόντα δὲ διδασκαλίαν ἐναπόκτων τὸν μέγιστον, καθ' ὑπόστασιν αὐτῆς μόνης εἰς ἑαυτὴν πάλιν γίνεται ἡ ἀνακατάστασις. See p. 161. According to Nemes. Nat. Hom. c. 38, p. 147, conf. Censorin. Di. Nat. 18, 11, the ἕκταῖρωσις takes place when all the planets have got back to the identical places which they occupied at the beginning of the world, or, in other words, when a periodic year is complete. The length of a periodic year was estimated by Diogenes (Plut. Pl. i. 32, 2; Stob. Ecl. i. 264) at 365 periods, or 365 × 18,000 ordinary years. Plut. De Ei. ar. D. 9, g. E. p. 389 mentions the opinion, ὅπερ τρία πρὸς ἑν, τούτῳ τὴν διακόσμησιν χρόνων πρὸς τὴν ἕκταῖρωσιν εἶναι. Inasmuch as it had been previously said that the duration of κόρος (i. e. ἕκταῖρωσις) was the longer, and that therefore Apollo, who represents the state of perfect unity was honoured nine months with the pean, whilst Dionysus, torn to pieces by the Titans, the emblem of the present world of contraries, was only honoured for three with the dithyramb, some mistake seems to have crept in. Probably we ought either to read ὀπερ πρὸς τρία ἑν, or to transpose the passage from διακόσμησιν to ἕκταῖρωσιν.

\(^1\) Artius, in Enul. Pr. Ev. xv. 19: ἐπὶ τοιοῦτο δὲ προελθὼν ὁ κοινὸς λόγος καὶ κοινὴ φύσις μείζων καὶ πλείων γενομένη τέλος ἀναηρόωνα πάντα καὶ εἰς ἑαυτὴν ἀναλαβόντα ἐν τῇ πάσῃ ὁμοιᾳ γίνεται (it occupies the room of the whole substance) ἐπανελθόντα εἰς τὸν πρῶτον ἔρθεντα λόγον καὶ εἰς ἑαυτὰς καὶ ἑαυτῆς τοιαύτας (the same in Philop. Gen. et Corr. B. ii. Schläf. p. 70), ἐπανελθόντα δὲ διδασκαλίαν ἐναπόκτων τὸν μέγιστον, καθ' ὑπόστασιν αὐτῆς μόνης εἰς ἑαυτὴν πάλιν γίνεται ἡ ἀνακατάστασις. See p. 161. According to Nemes. Nat. Hom. c. 38, p. 147, conf. Censorin. Di. Nat. 18, 11, the ἕκταῖρωσις takes place when all the planets have got back to the identical places which they occupied at the beginning of the world, or, in other words, when a periodic year is complete. The length of a periodic year was estimated by Diogenes (Plut. Pl. i. 32, 2; Stob. Ecl. i. 264) at 365 periods, or 365 × 18,000 ordinary years. Plut. De Ei. ar. D. 9, g. E. p. 389 mentions the opinion, ὅπερ τρία πρὸς ἑν, τούτῳ τὴν διακόσμησιν χρόνων πρὸς τὴν ἕκταῖρωσιν εἶναι. Inasmuch as it had been previously said that the duration of κόρος (i. e. ἕκταῖρωσις) was the longer, and that therefore Apollo, who represents the state of perfect unity was honoured nine months with the pean, whilst Dionysus, torn to pieces by the Titans, the emblem of the present world of contraries, was only honoured for three with the dithyramb, some mistake seems to have crept in. Probably we ought either to read ὀπερ πρὸς τρία ἑν, or to transpose the passage from διακόσμησιν to ἕκταῖρωσιν.

\(^2\) The belief in changing cycles is a common one in the older Greek philosophy. In particular, the Stoics found it in Heraclitus. The belief, however, that each new world exactly represents the preceding one is first encountered among the Pythagoreans, and is closely connected with the theory of the migration of souls and a periodic year. Eudemus, in a passage which has generally been lost sight of in describing Pythagorean teaching, had taught (in Simpl. Phys. 173): ἐὰν δὲ τις πιστεύσει τοῖς Πυθαγῶρεσις, ὡς πάλιν τὰ αὐτὰ ἀριθμοῦ κἀκεῖνος μυθολογήσω τὸ ῥαβδόν ἔχων ὑμῖν καθημερινοῖς οὕτω καὶ τὰ ἄλλα πάντα ὑμῖοι ἔστε, καὶ τὸν χρόνον εὐλογὸν ἔστι τὸν αὐτὸν ἔστι (in that case the time must be the same as the present time). The Stoics appear to have borrowed this view from the Pytha-
ding. Hence the history of the world and of Deity—as, indeed, with the eternity of matter and acting force, must necessarily be the case—revolves in an endless cycle through exactly the same stages.1 Still
goreans (unless with other Orphic-Pythagorean views it was known to Heraclitus), and it commended itself to them as being in harmony with their theory of necessity. Hence they taught: μετὰ τὴν ἐκπυρώσιν πάλιν πάντα ταῦτα ἐν τῷ κόσμῳ γενέσθαι κατ’ ἄριστων, ὡς καὶ τὸν ἰδίως ποιῶν πάλιν τὸν αὐτὸν τῷ πρώτῳ εἶναι τε καὶ γίνεσθαι ἐκεῖνω τῷ κόσμῳ (Alex. Anal. Pr. 58, b). τούτων δὲ οὕτως έξοντος, δήλον, ὡς οὐδὲν ἄδινατον, καὶ ἡμᾶς μετὰ τὸ πελευτήσαι πάλιν περίδον τινών εἶλημμένων χρόνων εἰς διν νῦν ἔμενων καταστήσεσθαι σχῆμα (Chrysippus, peri Προνοιας, in Lucret. Inst. vii. 23. Conf. Seneca, Ep. 36, 10: Venet iterum quin nos in lucem reponet dies). This is to apply to every fact and to every occurrence in the new world, at the παλιγγενεσία or ἀποκαταστάσις (as the return of a former age is called): thus there will be another Socrates, who will marry another Xanthippus, and be accused by another Anytus and Meletus. Hence M. Aurel. vii. 19, xi. 1, deduces his adage, that nothing new happens under the sun. Simpl. Phys. 207, b; Philop. Gen. et Corr. B. ii. Sch. p. 70; Tatian. c. Grcc. c, 3, 245, d; Clemens, Strom. v. 549, D; Orig. c, Cels. iv. 68; v. 20 and 23; Nemes. l. c.; Plut. Def. Or. 29, p. 425. Amongst other things, the Stoics raised the question, Whether the Socrates who would appear in the future world would be numerically identical (εἰς ἄριστον) with the present Socrates or not? (Simpl. l. c.) the answer being, that they could not be numerically identical, since this would involve uninterrupted existence, but that they were alike without a difference (ἀπαράλλακτοι). Others, however, chiefly among the younger Stoics, appear to have held that there could be noticeable differences between the two. (Orig. v. 20, 592, c.) This remark appears to have given rise to the false notion (Hippolyt. Refut. Hær. i. 21; Epiph. Hær. v. p. 12, b) that the Stoics believed in the transplantation of souls. The remark made by Nemes., that the Gods know the whole course of the present world, from having survived the end of the former one, can only apply to one highest God, who, however, does not require such empirical knowledge. The other deities will not have survived the general conflagration.

1 Ar. Didym. l. c. continues: τῶν τοιοῦτων περίδον ἔχαν ἰδιοῦ γενομένων ἀκαταπαύσως, ὡστε γὰρ τῆς ἀοιχίας αἰτίαν καὶ [del.] πᾶσιν αἰῶν τε γίνεσθαι, ὡστε τοῦ διοικουτος αὐτά. οὕτως τε γὰρ τοῖς γεγομένοις ὑφεστάναι διε περιοίκουν ἀναδέχεσθαι τὰς μεταβολὰς πάσας καὶ τὸ διημιουργῆσον ἐξ αὐτῆς, κ.τ.λ. Conf. Philop.: ἀπορθείει δ’ ἢν τις; ὡς θηνω
there were not wanting, even in comparatively early times, members of the Stoic School who entertained doubts on this teaching; and among the most distinguished of the later Stoics some gave it up altogether. 1 Besides the periodical destruction by fire,

1 According to Philo (Inerrup. M. 947, C), besides Posidonius and Panaetius, his instructor (Diog. vii. 142; Stob. Ecl. i. 414), Boethus asserted, in opposition to the ordinary Stoic teaching, the eternity of the world. Philo adds that this was also the view of Diogenes of Seleucia, in his later years. Moreover, Zeno of Tarsus, on the authority of Numenius (in Euseb. Præp. Ev. xv. 19, 2), considered that the destruction of the world by fire could not be proved (φανερωτεύοντας τὴν αἰτίαν τῆς ἐκτροπώσεως τῶν διών). But these statements are elsewhere contradicted. Diogenes mentions Posidonius as one who held the destruction of the world by fire. The testimony of Diogenes is confirmed by Plut. Pl. Phil. ii. 9, 3 (Stob. Ecl. i. 380; Eus. Pr. Ev. xv. 40. See Achill. Tatian, Isag. 131, c), who says that Posidonius only allowed so much empty space outside the world as was necessary for the world to be dissolved in at the ἐκτροπώσις. The difference between his view and the older Stoical view which Bake (Posidon. Rel. 58) deduces from Stob. i. 432, is purely imaginary. Antipater, according to Diogenes, also believed in a future conflagration. Little importance can be attached to the statement in Cic. N. D. ii. 46, 118, respecting Panaetius, addubitare dicebant; whereas the words of Stob. are: πιθανωτέρας νομιζει τὴν ἀδιότητα τοῦ κόσμου; and those of Diog.: διαφοραν ἀπεφήνατο τοῦ κόσμου.

Boethus emphatically denied the destruction of the world, his chief reasons (in Philo, l. c. 932, c) being the following:— (1) If the world were destroyed, it would be a destruction without a cause, for there is no cause, either within or without, which could produce such an effect. (2) Of the three modes of destruction, those κατὰ διαίρεσιν, κατὰ ἀναίρεσιν τῆς ἐπιχειρήσεως ποιήσεως (as in the crushing of a statue), κατὰ σύγχυσιν (as in chemical resolution), not one can apply to the world. (3) If the world ceased to exist, the action of God on the world, in fact, His activity would altogether cease. (4) If everything were con-
periodical destructions by floods were also assumed; there being, however, a difference of opinion as to whether the whole universe, or only the earth and its inhabitants, were subject to these floods.

sumed by fire, the fire must go out for want of fuel. With that, the possibility of a new world is at an end.

The resolution of the world into indefinite vacuum, attributed by Plut. Plac. ii. 9, 2, to the Stoics in general, is no doubt the same as the condensation and expansion of matter. Ritter, iii. 599 and 703, supposes it to be a misapprehension of the real Stoic teaching. How Hegel, Gesch. d. Phil. ii. 391, and Schleiermacher, Gesch. d. Philos. p. 129, in view of the passages quoted, can absolutely deny that the Stoics held a periodic destruction of the world, is hard to comprehend.

The flood and its causes are fully discussed by Sen. Nat. Qu. iii. 27-30. Rain, inroads of the sea, earthquakes, are all supposed to contribute. The chief thing, however, is, that such a destruction has been ordained in the course of the world. It comes cum fatalis dies venerit, cum adfluerit illa necessitas temporum (27, 1), cum Deo visum, ordiri meliora, vetera finiri (28, 7); it has been fore-ordained from the beginning (29, 2; 30, 1), and is due, not only to the pressure of the existing waters, but also to their increase, and to a changing of earth into water (29, 4). The object of this flood is to purge away the sins of mankind, ut de integro tote rudes innoxiaeque generentur [res humanae] nec supersistit in deteriora praeceptor (29, 5); peracto judicio generis humani exstructisque pariter feris ... antiquus ordo revocabitur. Omne ex integro animal generabitur dabiturque terris, homo inscius scelerum: but this state of innocence will not last long. Seneca (29, 1) appeals to Berosus, according to whom the destruction of the world by fire will take place when all the planets are in the sign of the Crab, its destruction by water when they are in the sign of the Capricorn. Since these signs correspond with the summer and winter turns of the sun, the language of Seneca agrees with that of Censorinus. Di. Nat. 18, 11, evidently quoted from Varro, conf. Jahn, p. viii.: Cujus anni hiemis summa est cataclysmus ... aestas autem ecyrasis. Conf. Heraclit. Alleg. Hom. c, 25, p. 53: When one element gains the supremacy over the others, the course of the world will come to an end, by ἐκπόρωσις, if the element is fire; εἰ δ' ἄθροιν ὀθρο ἐκραγέῃ, κατακλυσμῷ τὸν κόσμον ἀπολείψαι.

For the former view, the language of Heraclitus and Censorinus tells, for the latter that of Seneca.
One point established by the generation and destruction of the world—the uncertainty of all particular things, and the unconditional dependence of everything on a universal law and the course of the universe—is throughout a leading one in the Stoic enquiries into nature. All things in nature come about by virtue of a natural and unchangeable connection of cause and effect, as the nature of the universe and the general law require. This absolute necessity, regulating all Being and Becoming, is expressed in the conception of Fate or Destiny (ἡ εἰμαρμένη). Viewing from the point of view of natural science, Destiny is only another name for primary Being, for the all-pervading, all-producing Breath, for the artistic fire which is the Soul of the world. But again the activity of this Being being always rational and according to law, Destiny may also be described as the Reason of the World, as the rational form of the world’s

1 Diog. vii. 149: καθ᾽ εἰμαρμένην δὲ φασι τὰ πάντα γίνεσθαι Χρόσιππος, κ.τ.λ. έστι δ᾽ εἰμαρμένην αἰτία τῶν ὄντων εἰρομένη ἡ λόγος καθ᾽ ὑπὸ τὸ κόσμος διείσδυεται. A. Gell. vi. 2, 3: (Chrysippus) in libro περὶ προνοίας quarto εἰμαρμένην esse dicit φυσικὴν τινα σύνταξιν τῶν ὅλων ἐξ ἀναίδου τῶν ἑτέρων τῶν ἑτέρων ἑπακολουθοῦντων καὶ μετὰ πολὺ μὲν ὀλύν ἀπαραβάτου οὕσης τῆς τοιαύτης συμπλοκῆς. (sic. Divin. i. 55, 125 (according to Posidonius): Fatum, or εἰμαρμένη, was called ordinem seriemque causarum, cum causa cause nexa rem ex se gignat. Syn. Nat. Qu. ii. 36: Quid enim intelligis fatum? existimo necessitate rerum omnium actionumque, quam nulla vis rumpat. De Prov. 5, 8: Irrevocabilis humana pariter ac divina cursus vehit. Ille ipse omnium conditor et rector scripted quidem fata, sed sequitur. Semper paret, semper jussit.

2 Conf. p. 152 and Stob. Ecl. i. 180 (Plut. Plac. i. 28), Χρόσιππος δύναμιν πνευματικὴν τὴν οὕσιαν τῆς εἰμαρμένης τάξει τοῦ παντὸς διοικητικῆν.
course. 1 When regarded as the groundwork of natural formations, this primary Being or general Law is called Nature; but when it appears as the cause of the orderly arrangement and development of the world, it is known as Providence; 2 or in popular language it is called Zeus, or the will of Zeus; and in this sense it is said that nothing happens without the will of Zeus. 3

1 Hence Chrysippus' definition (Plut. and Stob.): εἰμαρμένη ἐστὶν ὁ τοῦ κόσμου λόγος ἢ λόγος (Plut. νέοις) τῶν ἐν τῷ κόσμῳ προοίμα διοικούμενον ἢ λόγος καθ' ὑπὸ τὰ μὲν γεγονότα γέγονε, τὰ δὲ γεγονότα γίγνεται, τὰ δὲ γεννησμένα γεννησθαι. Instead of λόγος, Chrysippus also used ἀλήθεια, αἴτια, φόσις, ἀνάγκη. Theodoret. Cur. Gr. Aff. vi. 14, p. 87: Chrysippus assigns the same meaning to εἰμαρμένον and καταναγκασμένον, explaining εἰμαρμένη to be κινησις ἄδιδος συνεχῆς καὶ τεταγμενή; Zeno defines it (as Stob. i. 178, also says) as δύναμις κυματικὴ τῆς ὀλης; also as φόσις or πρόνοια; his successors as λόγος τῶν ἐν τῷ κόσμῳ προοίμα διοικούμενων, or as εἰμόβις αἰτίων. (The same in Plac. i. 28, 4. Nemes. Nat. Hom. c. 36, p. 143.) Even τόχη, he continues, is explained as a deity (or as Simpl. Phys. 74, b, has it as a θεῖον καὶ δαιμόνιον); but this supposes it to be essentially identical with εἰμαρμένη. Chrysippus in Plut. Sto. Rep. 34, 8, p. 1050: τῆς γὰρ κοινῆς φόσεως εἰς πάντα διατεινόναι δησσεί πᾶν τὸ ὄντων γενόμενον ἐν τῷ δλα καὶ τῶν μορίων ὑπόκειται ἀκολούθως: διὰ τὸ μὴν ἐξωθεῖν εἶναι τὸ ἐντοπισμένον τῇ οἰκονομίᾳ μήτε τῶν μερῶν μηδέν ἔχειν ὡς κατηνοθέται ἢ σχῆσις ἄλλως [?] κατὰ τὴν κοινὴν φύσιν. Cleanthes, Hymn. (in Stob. Ecl. i. 30) ν. 12, 18; M. Aurel. ii. 3. See p. 151, 1.

2 It has been already demonstrated that all these ideas pass into one another.

In action as the creative force in nature, this universal Reason also bears the name of Generative Reason (λόγος σπερματικός). It bears this name more immediately in relation to the universe, not only as being the generating power by which all things are produced from primary fire as from seed according to an inner law, but because in the present condition of things all form and shape, all life and reason, grow out of it, in short, because primary fire and reason contain in themselves the germ of all things.¹ In the same sense, generative powers in the plural, or λόγοι σπερματικοί, are spoken of as belonging to Deity and Nature; and in treating of man, λόγοι σπερματικοί denote the generative powers as a part of the soul, and must be thought of as bearing the same relation to the individual soul as the generative powers of Nature do to the soul of nature.²

¹ See the quotations on p. 161, 1; 161, 2; 161, 2; 141, 1; 148; 145, 2, from Dion. vii. 136; Stob. Ecl. i. 372 and 414; Cic. N. D. ii. 10, 23; 8, 58; Sext. Math. ix. 101: M. Aurel. iv. 14: ἐναφανισθησα τῷ γεννησαντί, μᾶλλον δὲ ἀναληφθησα εἰς τὸν λόγον αὐτοῦ τῶν σπερματικῶν κατὰ μεταβολὴν. Ibid. 21: αἴ πυγαί... εἰς τῶν τῶν ὅλων σπερματικῶν λόγων ἀναλαμβάνει.

duce individual things. These forces, agreeably with the ordinary Stoic speculations, are spoken of as the original material, or material germ of things. On the other hand, they also constitute the form of things—the law which determines their shape and qualities, the λόγος—only we must beware of trying to think of form apart from matter. Just as the igneous or ethereal material of primary Being is in itself the same as the forming and creating element in things, the Reason of the world or the Soul of nature; so in the seeds of individual things, the atmospheric substance, in which the Stoics thought the generative power (σπέρμα) alone resides,¹ is in itself the germ out of which the corresponding thing is produced by virtue of an inherent law.² The inward form is the only permanent element in things amid the perpetual change of materials.³ It constitutes the identity of the universe; and whereas matter is constantly changing from one form to another,⁴ the universal law of the process alone continues unchangeably the same.

All parts of the Stoic system lead so unmistakably to the conclusion, not only that the world as a whole is governed by Providence, but that every

¹ As the primary fire or ether is called the seed of the world (p. 161, 1), so, according to Chrysippus (in Diog. 159), the σπέρμα in the seed of plants and animals is a πνεῦμα κατ' οὐσίαν.

² σπερματίδιον λόγος is also used to express the seed or the egg itself. Thus, in Plut. Quest. Conviv. ii. 3, 3 and 4, it is defined as γόνος ἐνδεῖς γενεσεως.

³ See p. 101, 2.

⁴ This is particularly manifest, not only in the history of the world, but also in the doctrine of the constant change of the elements.
part of it is subject to the same unchangeable laws, that no definite arguments would appear necessary to establish this point. Nevertheless, the Stoics lost no opportunity of meeting objections to their views in the fullest manner.\(^1\) In the true spirit of a Stoic, Chrysippus appealed to the general conviction of mankind, as expressed in the names used to denote fate and destiny,\(^2\) and to the language of poetry.\(^3\) Nor was it difficult to show\(^4\) that a divine government of the world followed of necessity from the Stoic conception of the perfection of God. Besides, in proving the existence of a God by the argument drawn from the adaptation of means to ends, a providential government of the world was at the same time proved.\(^5\) Chrysippus also thought to defend his theory of necessity in the same strictly logical manner. For must not every judgment be either true or false?\(^6\) And does not this apply to judgments which refer to future events, as well as to others? Judgments, however, referring to the future can only

\(^1\) Heine, Stoicorum de Fato Doctrina (Naumb. 1859), p. 29.
\(^2\) Compare what the Peripatetic Diogenianus (in Eus. Pr. Ev. vi. 8, 7) and Stob. (Ecl. i. 180) observe on the derivations of εἰμαρμένη, πεπτωμένη. Χρεών (Heine, p. 32, 1, suggests on the strength of Theodoret, Cur. Gr. Affect. vi. 11, p. 87, 4, who transcribes the quotation from Eusebius τὸν χρόνον κατὰ τὸ χρεών. We ought rather to read, according to Theod. Gaisf. τὸ χρεών κατὰ τὸ χρόνος), Μοίραι, Κλαθώ: and the quotations p. 170. 1; 171, 1; also Ps. Arist. De Mundo, c. 7. The argument for Providence, drawn from the consensus gentium in Νεπ. Benef. iv. 4, follows another tack.
\(^3\) Homeric passages, which he was in the habit of quoting in Eus. l. c. 8. 1.
\(^4\) See Cic. N. D. ii. 30, 76.
\(^5\) The two are generally taken together. Compare the quotations on p. 145, 4.
\(^6\) See p. 83, 2; 110, 3; Aristotle and the Peripatetics thought differently. See Simpl. Cat. 103, β.
be true when what they affirm must come to pass of necessity; they can only be false when what they affirm is impossible; and, accordingly, everything that takes place must follow of necessity from the causes which produce it.¹

The same process of reasoning, transferred only from the outer world to the inner world, underlies the argument from the foreknowledge of God.² If in the former case it was handed down that whatever is true, before it comes to pass, is necessary, so in this case it is said to be necessary, if it can be truly known before it comes to pass.

To this argument may be added a further one to which the Stoics attached great importance—the argument from the existence of divination.³ If it is impossible to know beforehand with certainty what is accidental, it is also impossible to predict it.

But the real kernel of the Stoic fatalism is expressed in the maxim, that nothing can take place without a sufficient cause, nor, under given circumstances, can happen differently from what has happened.⁴ This were as impossible, according to the

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¹ Cic. De Fato, 10, 20.
² Alex. De Fato, p. 92, Orel.: τὸ δὲ λέγειν εὐθυγον εἶναι τῶν θεῶν τὰ ἐσμένα προειδέειν... καὶ τοῦτο λαμβάνοντας κατασκευάζειν πειράσθαι δι' αὐτοῦ τὸ πάντα εἰς ἀνάγκης τε γίνεσθαι καὶ καθ' εἰμαρμένην οὕτε ἄληθες οὕτε εὐθυγον.
³ Cic. N. D. ii. 65, 162; De Fato, 3, 5 (unfortunately the previous exposition is wanting); Diogenian (in Eus. Pr. Ev. iv. 3, 1): Chrysippus proves, by the existence of divination, that all things happen καθ' εἰμαρμένην; for divination would be impossible, unless things were foreordained. Alex. De Fato, c. 21, p. 96: οἱ δὲ ὑμεῖς τὴν μαντικὴν καὶ κατὰ τὸν αὐτῶν λόγον μόνον σῶζεσθαι λέγοντες αὐτὴν καὶ ταύτη πίστει τοῦ πάντα καθ' εἰμαρμένην γίνεσθαι χρώμενοι, κ.τ.λ.
⁴ Plut. De Fato, 11, p. 374:
Stoics, as for something to come out of nothing;¹ were it possible, the unity of the world would be at an end, consisting, as it does, in the chain-like dependence of cause upon cause, and in the absolute necessity of every thing and of every change.² The Stoic doctrine of necessity was the direct consequence of the Stoic pantheism. The divine power which rules the world could not be the absolute uniting cause of all things, if there existed anything in any sense independent of it, and unless one unchanging causal connection governed every thing.

Hence divine Providence does not extend to individual things taken by themselves, but only in their relation to the whole. Everything being in every respect determined by this relation, and being consequently subject to the general order of the

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katà δὲ τὸν ἐναντίον [λόγον] μάλιστα μὲν καὶ πρῶτον εἶναι δόξει τὸ μηδὲν ἀναίτιον γίγνεσθαι, ἀλλὰ κατὰ προηγουμένας αἰτίας· δείκνυον δὲ τὸ φύσει διοικεῖται τὸν τῶν κόσμων, σύμπτωμα καὶ συμπαθῆ αὐτὸν αὐτῷ ἄντα. Then come the considerations confirmatory of that view—divination, the wise man’s acquiescence in the course of the world, the maxim that every judgment is either true or false. *Lemec*. Nat. Hom. c. 35, p. 139: εἰ γὰρ τῶν αὐτῶν αἰτίων περιεστηκότων, ἃς φασιν αὐτοὶ, πάντα ἀνάγκη τὰ αὐτὰ γίγνεσθαι.

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2. *Alex. l. c. p. 70: φασὶ δὴ τὸν κόσμον τὸν ἄντα ἡμᾶς . . . καὶ ὑπὸ φύσεως διοικοῦμενον ἐωτικῆς τε καὶ λογικῆς καὶ νοερᾶς ἐχεῖν τίν πάντων διοικήσαν ἀδύνατον κατὰ εἰρύμον τινα καὶ τάξει προϊδοσαν; so that everything is connected as cause and effect, ἀλλὰ παντὶ τῷ γίνομεν ἐτέρον τι ἐπακολουθεῖν, ἡρτημένον εἶ αὐτοῦ ἀπ’ ἀνάγκης ὡς αἰτίαν, καὶ πῶν τὸ γίνομεν ἑχεῖν τι πρὸ αὐτοῦ, ὥς αἰτίων συνήρτηται· μηδὲν γὰρ ἀναιτίων μήτε εἶναι μήτε γίνεσθαι τῶν ἐν τῷ κόσμῳ διὰ τὸ μηδὲν εἶναι ἐν αὐτῶ ἀποκλεισμένον τε καὶ κεχωρισμένον τῶν προγεγονότων ἀπάντων· διασπάσθαι γὰρ καὶ διαμειθῆαι καὶ μηκέτι τὸν κόσμον ἕνα μένει ἅλ, κατὰ μίαν τάξιν τε καὶ οἰκονομίαν διοικοῦμενον, εἰ ἀναιτίας τις εἰσάγωνος κίνησις. See *I.c. Divin. i.* 55, 125; *De Fato*, 4, 7; *Maur. I.urel.* x. 5.
world, it follows that we may say that God cares not only for the universe, but for all individuals therein.  

The converse of this may also be asserted with equal justice, viz. that God’s care is directed to the whole, and not to individuals, and that it extends to things great, but not to things small. 

Directly it always extends to the whole, only indirectly to individuals throughout the whole, in so far as they are contained therein, and their condition is determined by its condition. 

The Stoic notion of Providence is therefore entirely based on a view of the universe as a whole; individual things and persons can only come into consideration as dependent parts of this whole. 

The Stoics were thus involved in a difficulty which besets every theory of necessity—the difficulty of doing justice to the claims of morality, and of vindicating the existence of moral responsibility.

1 In Cic. N. D. ii. 65, 164, the Stoic says: Nec vero universo generi hominum solum, sed etiam singulis a Diis immortaliibus consulti et provideri solet. 


3 Cicero uses the following argument to show that the providential care of God extends to individuals:—If the Gods care for all men, they must care for those in our hemisphere, and, consequently, for the cities in our hemisphere, and for the men in each city. The argument may be superfluous, but it serves to show that the care of individuals was the result of God’s care of the whole world. 

M. Aurel. vi. 44: ei mèn oèn èboulèsvaunt peri èmou kai tòn èmòl suymbònia ufeilótonton oì theoi, kai- lòs èboulèsvaunt . . . el ðè ùù èboulèsvaunt kat’ ðiavan peri èmou, peri øè tòn koiwò kants èboulèsvaunt, oìs kat’ èpakolouðhìn kai taìta suymbainounta áposéxvths kai stérgein ðrefìlw. Similarly, ix. 28. It will be seen that the Stoics consider that the existence of divination, which served as a proof of special providence, was caused by the connection of nature.
This difficulty became for them all the more pressing the higher those claims were advanced, and the more severely they judged the great majority of their fellow-men. To overcome it, Chrysippus appears to have made most energetic efforts. The existence of chance he could not allow, it being his aim to establish that what seems to be accidental has always some hidden cause. Nor would he allow that everything is necessary, since that can only be called necessary which depends on no external conditions, and is therefore always true; in other words, what is eternal and unchangeable, not that which comes to pass in time, however inevitable it may be. And, by a similar process of reasoning, he still tried to rescue the idea of the Possible, little as that idea accords with the Stoic system.

1 As Alex. c. 28, p. 88, fitly observes.
2 The great majority of the Stoic answers to πολλα ζητηματα φυσικα τε και θητικα και διαλεκτικα, which (according to Plut. De Fato, c. 3) were called forth by the theory of destiny, in all probability belong to him.
4 Alex. i. c. The Stoics assert that things are possible which do not take place, if in themselves they can take place, and δια τουτο φασι μηδε τα γενό- μενα καθ ειμαρμενην, κατοι απαρα- βατως γειμυειν, εξ αναγκης γινε- σθαι, δι' έστιν αυτως δυνατον γενέσθαι και τω αντικειμενον. Cic. Top. 15, 59: Ex hoc gener e causarum ex aeternitate pendentium a Stoicis nectitur.
6 See p. 115, 2. Opponents such as Plut. Sto. Rep. c. 46,
In reference to human actions, the Stoics could not allow the freedom of the will, in the proper sense of the term; but they were of opinion that this did not prejudice the character of the will as a deciding-power. For was not one and the same all-determining power everywhere active, working in each particular being according to the law of its nature, in one way in organic beings, in another in inorganic beings, differently again in animals and plants, in rational and irrational creatures? And albeit every action may be brought about by the co-operation of causes depending on the nature of things and the character of the agent, is it not still free, the resultant of our own impulses and decision? Involuntary it would only be were it produced by external causes alone, without any co-operation, on the part of our wills, with external causes.

and Alex., pointed out how illusory this attempt was. According to the latter, he fell back on the simple result, maintaining that, in the case of things happening καθ ἐιμαρμένην, there is nothing to prevent the opposite from coming about, so far as the causes which prevent this from happening are unknown to us.

1 See above, p. 171, 3.
2 Chrysipp. in Gell. N. A. vii. 2, 6; Alex. De Fato, c. 36, p. 112.
3 Gell. l. c.; Alex. c. 13; Nemes. Nat. Hom. c. 35, p. 138, 140. Alex. c. 33 (on which see Heine, p. 43), gives a long argument, concluding with the words: πάντα καθ’ ὀρμηθν γινομεν ἐπὶ τοῖς οὕτως ἐνεργοισιν εἶναι. Nemes. appeals to Chrysippus, and also to Philopator, a Stoic of the second century, A.D. Of him he remarks, that he has consistently attributed τὸ ἑφ’ ἡμῖν to lifeless objects.

Cic. De Fato, 18, 41: In order to avoid necessitas, or to uphold fate, Chrysippus distinguishes cause principales et perfecte from cause adjuvantes, his meaning being that everything happens according to fate, not causis perfectis et principalis, sed causis adjuvantis. Conf. Civ. Top. 15, 59. Although these causes may not be in our power, still it is our will which assents to the impressions received. Οἰνομασ
responsibility, according to the Stoics, depends only on freedom of the will. What emanates from my will is my action, no matter whether it be possible for me to act differently or not.  

Praise and blame, rewards and punishment, only express the judgment of society relative to the character of certain persons or actions. Whether they could have been different, or not, is irrelevant. Otherwise virtue and vice must be set down as things not in our power, for which, consequently, we are not responsible, seeing that when a man is once virtuous or vicious, he cannot be otherwise; and the highest perfection, that of the Gods, is absolutely unchangeable. Chrysippus even endeavoured to show, not only that his whole theory of destiny was in harmony with the claims of morality and moral responsibility, but that it presupposed their existence. The arrangement of the universe, he argued, involves law, and law involves the distinction between what is conventionally right and what is conventionally wrong, between what deserves praise and what deserves blame.
Moreover, it is impossible to think of destiny without thinking of the world, or to think of the world without thinking of the Gods, who are supremely good. Hence the idea of destiny involves also that of goodness, which again includes the contrast between virtue and vice, between what is praiseworthy and what is blameworthy. If his opponents objected that, if everything is determined by destiny, individual action is superfluous, since what has been once foreordained must happen, come what may, Chrysippus replied:—There is a distinction to be made between simple and complex predestination; the consequences of human actions being simply results of those actions, those consequences are therefore quite as much foreordained as the actions themselves.

1 Alex. c. 37, p. 118: A second argument ἀπὸ τῆς αὐτῆς παλαιότατος is the following:—οὐ πάντα μὲν ἦστι καθ' εἰμαρμένην, οὐκ ἦστι δὲ ἀκόλουθος καὶ ἀπαρεμπόδιστος ἡ τοῦ κόσμου διοίκησις: οὐδὲ ἦστι μὲν τοῦτο, οὐκ ἦστι δὲ κόσμος: οὐδὲ ἦστι μὲν κόσμος, οὐκ εἰσὶ δὲ θεοὶ (for κόσμος, according to the definitions of Chrysippus, is the whole, including gods and men. See p. 158, 1) εἰ δὲ εἰσὶ θεοὶ, εἰσὶν ἀγαθοὶ οἱ θεοὶ· ἀλλ' εἰ τούτο, ἦστιν ἀρετή· ἀλλ' εἰ ἦστιν ἀρετή, ἦστι φρόνησις· ἀλλ' εἰ τοῦτο ἦστιν ἡ ἐπιστήμη ποιητῶν τε καὶ οὐ ποιητῶν· ἀλλ' ποιητέα μὲν ἦστι τὰ κατορθώματα, οὐκ ποιητέα δὲ τὰ ἀμαρτήματα, κ.τ.λ. οὐκ ἄσα πάντα μὲν γίνεται καθ' εἰμαρμένην, οὐκ ἦστι δὲ γεραιρέως καὶ ἐπανορθῶν.

2 Cic. De Fato, 12, 28; Diod.-genian. (in Eus. Pr. Ev. vi. 8,
From all these observations, it appears that the Stoics never intended to allow man to hold a different position, in regard to destiny, from that held by other beings. All the actions of man—in fact his destiny—are decided by his relation to things: one individual only differs from another in that one acts on his own impulse, and agreeably with his own feelings, whereas another, under compulsion and against his will, conforms to the eternal law of the world. ¹

Everything in the world being produced by one and the same divine power, the world, as regards its structure, is an organic whole, in respect of its

16); Sen. Nat. Qu. ii. 37. Things which were determined by the co-operation of destiny alone Chrysippus called συγκαθειμαρ-μένα (confatalia). The argument by which he was confuted, which Prantl, Gesch. d. Log. i. 489, erroneously attributes to the Stoics themselves, went by the name of ἀργὸς λόγος (ignava ratio). Besides the ἀργὸς λόγος, Plut. De Fato, c. 11, p. 574, mentions the θερίζων and the λόγος παρὰ τὴν εἰμαρμένην as fallacies which could only be refuted on the ground of the freedom of the will. The last-named one, perhaps, turned on the idea (Enomaus, in Eur. Pr. Ev. vi. 7, 12) that man might frustrate destiny if he neglected to do what was necessary to produce the foreordained results. According to Ammon, De Inter. 106, a, Lucian, Vit. Auct. 22, the θερίζων was as follows:—Either you will reap or you will not reap: it is therefore incorrect to say, perhaps you will reap.

¹ Sen. (after Cleanthes, whose verses in Epictet. Man. 52) Ep. 107, 11: Ducent volentem fata, nolentem trahunt. Hip. polyt. Refut. Her. i. 21, has put it very plainly: τὸ καθ’ εἰμαρμένην εἶναι πάντη διεξεξαίραντο παραδείγματι χρησάμενοι τοιούτῳ, ὅτι ἀπεπερ ὁχήματο εάν ἤ ἐξερημένον κώς, εάν μὲν βούληται ἐπεσθαι, καὶ ἐλεγεται καὶ ἐπεται ἐκῶν . . . εάν δὲ μὴ βούληται ἐπεσθαι, πάντως ἀναγκασθήσεται, τὸ αὐτὸ δήπου καὶ ἐπὶ τῶν ἀνθρώπων· καὶ μὴ βουλόμενοι γὰρ ἀκολουθεῖν ἀναγκασθήσονται πάντως εἰς τὸ πεπρωμένον εἰσελθεῖν. The same idea is expanded by M. Aurel. vi. 42: All must work for the whole, ἐκ περιουσίας δὲ καὶ δ μετα-φόμενος καὶ δ ἀντιβαλέιν πεπρώ-μενος καὶ ἀνωρίει τὰ γινόμενα, καὶ γὰρ τοῦ τοιοῦτον ἑκρηκτεῖν δίκοιμος. It is man’s business to take care that he acts a dignified part in the common labour.
constitution perfect. The unity of the world, a
d doctrine distinguishing the Stoics from the Epicu-
reans, followed as a corollary from the unity of pri-
mary substance and of primary force.\(^1\) It was further
proved by the intimate connection, or, as the Stoics
called it, the sympathy of all its parts, and, in par-
ticular, by the coincidence of the phenomena of
earth and heaven.\(^2\) Its perfection followed generally

\(^1\) After all that has been
said, this needs no further con-
firmation. Conversely, the
unity of the forming power is
concluded from the unity of
the world. See p. 143, 1, 2.
425. M. Aurel. vi. 38: πάντα
ἀλλήλοις ἐπιπέπεικται καὶ πάντα
κατά τοῦτο φίλα ἄλληλοι ἕστι
. . . τοῦτο δὲ διὰ τὴν τοιούχη
κίνησιν καὶ σύμπνοιον καὶ τὴν
ἐννεί τῆς οὐσίας. Ibid. vii. 9.

\(^2\) Sext. Math. ix. 78: τῶν
σωμάτων τὰ μὲν ἐστὶν ἡμωμένα,
tὰ δὲ ἐκ συναπτομένων, τὰ δὲ ἐκ
dιεστῶτων . . . ἐπεὶ οὖν καὶ δ
κύσμων σάμα ἔστιν, ἦτοι ἡμω-
μένον ἐστὶ σῶμα ἢ ἐκ συναπ-
tομένων ἢ ἐκ διεστῶτων· ὅτε δὲ ἐκ
συναπτομένων ὁστὶ ἐκ διεστῶτων,
ὡς δεικνυόμεν ἐκ τῶν περὶ αὐτῶν
συμπαθείων· κατὰ γὰρ τὰς τῆς
σελήνης αἰχμῆς καὶ φίλαις πολλὰ
tῶν τε ἐπιγείων ζώων καὶ θαλάσσων
φίλαις τε καὶ αὐξηταὶ, ἀμπώτεις τε
καὶ πλημμυρίδες (ebb and flood),
περὶ τινα μέρη τῆς θαλάσσης γίνο-
tαι. In the same way, atmo-
spheric changes coincide with
the setting and rising of the
stars: εἰ δὲν συμφαίνει, ὅτι ἡμω-
μένον τι σῶμα καθέστηκεν ὁ κόσμος,
ἐπὶ μὲν γὰρ τῶν ἐκ συναπτομένων
ἡ διεστῶτων ὑπὸ συμπάθειας τὰ μέρη

**NATURE OF THE WORLD—PERFECTION.**

(1) Its
unity and
perfections.
from a consideration of their fundamental principles. But the Stoics made use of many arguments in support of it, appealing, after the example of preceding philosophers, sometimes to its beauty, and, at other times, to the adaptation of means to ends. An appeal to the former is the assertion of Chryssippus, that nature made many creatures for the sake of beauty, the peacock, for instance, for the sake of its tail; and the dictum of Marcus Aurelius, that what is purely subsidiary and subservient to no purpose, even what is ugly or frightful in nature, has peculiar attractions of its own; and the

expresses in ordinary parlance, but the natural coincidence between phenomena belonging to the different parts of the world, the consensus, concentus, cognatio, conjunctio, or continuatio natureae (Cic. N. D. iii. 11, 28; Divin. ii. 15, 34; 69, 142). In this sense, M. Aurel. ix. 9, observes that like is attracted by like; fire is attracted upwards, earth downwards; beasts and men seek out each other’s society; even amongst the highest existences, the stars, there exists a ēnōsis ēk diesthēktōn, a συμπάθεια ἐν διεστώσι. Even the last remark does not go beyond the conception of a natural connection; nevertheless, it paves the way for the later Neoplatonic idea of sympathy, as no longer a physical connection, but as an influence felt at a distance by virtue of a connection of soul.

1 M. Aurel. vi. 1: ἡ τῶν ὄλων ὀνοσία (the matter of the world) εὐπειθής καὶ εὐτρεπής: ὅ δὲ ταύτην δυσκός λόγος οὐδεμιάν ἐν ἐαυτῷ αἰτίαν ἔχει τῶν κακοποιεῖν· κακίαν γὰρ οὐκ ἔχει, οὐδὲ τι κακός ποιεῖ, οὐδὲ βλάπτεται τι ὑπ’ ἐκείνου, πάντα δὲ κατ’ ἐκείνον γίνεται καὶ περαινεῖται.


4 M. Aurel. iii. 2: It is there proved by examples, δὲ καὶ τὰ ἐπιγινόμενα τοῖς φύσει γεγονόμενοι
same kind of consideration may have led to the Stoic assertion, that no two things in nature are altogether alike. 1 Their chief argument, however, for the beauty of the world, was based on the shape, the size, and the colour of the heavenly structure. 2

The other line of argument is followed not so much in individual expressions. But owing no doubt to the same reason—the predominantly practical character of its treatment of things—the Stoic view of nature, like the Socratic, has ever an eye on the adaptation of means to ends in the world. As, on the one hand, this adaptation of means to ends is the most convincing proof of the existence of deity, so, on the other hand, by it, more than by anything else, the divine government of the world makes itself manifest. 3 Like Socrates, however, they took a very superficial view of the adaptation of means to ends, arguing that everything in the world was created for the benefit of some other thing—plants for the support of animals, animals for the support of man. 4

1 Cic. Acad. ii. 26, 85; Sen. Ep. 113, 16. The latter includes this variety of natural objects among the facts, which must fill us with admiration for the divine artifices.

2 Plut. Plac. i. 6, 2: καλὸς δὲ ὁ κόσμος· δὴ λέγω τοῖς χρήμασις καὶ τοῖς χράματος καὶ τοῖς μεγάθοις καὶ τίς περὶ τῶν κόσμων τῶν ἀστέρων ποικίλας; the world has the most perfect form, that of a globe, with a sky the most perfect in colour, &c.

3 See the passages quoted p. 145, 4, particularly Cic. N. D. ii. 32.

4 Plut. (in Porphy. De Abstin. iii. 32): ἀλλὰ ἐκείνο τῆς Δια τοῦ Χρυσάππον πιθανὸν ἦν, ὅσῳ ἡμᾶς αὐτῶν καὶ ἄλληλων οἱ θεοὶ χαρίν ἐποίησαντο, ἡμῶν δὲ τὰ ζώα, συμπολεμεῖν μὲν ἵππους καὶ συνόησειν κύνας, ἀνδρεῖας δὲ γυμνάσια παράλειπες καὶ ἄρκτους καὶ λέοντας, κ.τ.λ. Cic. N. D. ii. 14, 37:
the world for the benefit of Gods and men—\textsuperscript{1} not unfrequently degenerating into the ridiculous and pedantic, in their endeavours to trace the special end for which each thing existed.\textsuperscript{2} But, in asking

Seite enim Chrysippus: ut elypei causa involuerum, vaginae autem gladii, sic preter mundum cetera omnia aliorum causa esse generata, ut eas fruges et fructus, quas terra gignit, animantium causa, animantes autem hominum, ut equum vehendi causa, arandi bovem, venandi et custodiendi canem. \textit{Id.} Off. i. 7, 22: Placet Stoicis, que in terris gignantur ad usum hominum omnia creari.

\textsuperscript{1} Cic. Fin. iii. 20, 67: Preclare enim Chrysippus, cetera nata esse hominum causa et Deorum, eos autem communi-tatis et societatis sue. N. D. ii. 53, 133, in describing the Stoic teaching: Why has the universe been made? Not for the sake of plants or animals, but for the sake of rational beings, Gods and men. It is then shown (c. 54–61), by an appeal to the structure of man's body, and his mental qualities, how God has provided for the wants of man; and the argument concludes with the words, Omnia, quae sint in hoc mundo, quibus utantur homines, hominum causa facta esse et parata. Just as a city, and what is therein, exists for the use of the inhabitants, so the world is intended for the use of Gods and men. Even the stars quadrquam etiam ad mundi coherentiam pertinent, tamen et spectaculum hominibus praebent. The earth with its plants and animals was created for the service of man. In \textit{Orig.} c. Cels. iv. 74, p. 559, the Stoics assert that Providence created all things for the sake of rational beings; \textit{M. Aurel.} v. 16 and 30; \textit{Gell.} vii. 1, 1. Hence the definition of \textit{kosmos} quoted on p. 158, 1.

\textsuperscript{2} Chrysippus (in \textit{Plut. Sto.} Rep. 32, 1, p. 1049) shows how useful fowls are; the horse is intended for riding, the ox for ploughing, the dog for hunting. The pig, Cleanthes thought (\textit{Clemens}, Strom. vii. 718, b), was made to sustain man, and endowed with a soul, in place of salt, to prevent its corrupting (\textit{Cic. N. D.} ii. 64, 160; Fin. v. 13, 38; \textit{Plut. Qu. Conviv.} v. 10, 3 and 6, p. 685; \textit{Porphyry.} De Abstin. iii. 20); oysters and birds for the same purpose also (\textit{Porphyry.} 1. c.). In the same way, he spoke of the value of mice and bugs, see p. 189, 1. The Stoic in \textit{Cic. N. D.} ii. 63, 158, following in the same track, declares that sheep only exist for the purpose of clothing, dogs for guarding and helping man, fishes for eating, and birds of prey for divers uses. \textit{Epictet.} Diss. ii. 8, 7, in the same spirit, speaks of asses being intended to carry burdens; for this purpose he must be able to walk, and in order to walk, must possess the power of imagination.
the further question, For what purpose do Gods and men exist? they could not help being at length brought beyond the idea of a relative end to the idea of an end-in-itself. The end for which Gods and men exist is that of mutual society.\(^1\) Or, expressing the same idea in language more philosophical, the end of man is the contemplation and imitation of the world; man has only importance as being a part of a whole; only this whole is perfect and an end-in-itself.\(^2\)

The greater the importance attached by the Stoics to the perfection of the world, the less were they able to avoid the difficult problem of reconciling the various forms of evil in the world. By the attention which, following the example of Plato, they gave to this question, they may be said to be the real creators of the moral theory of the world.\(^3\) The character of this moral theory was already determined by their system. Subordinating individuals, as that system did, to the law of the whole, it met the charges preferred against the evil found in the world by the general maxim, that imperfection in details is necessary for the perfection of the whole.\(^4\) This maxim, however, might be explained

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\(^1\) See p. 186, 1.

\(^2\) Cic. N. D. ii. 14, 37: Ipse autem homo ortus est ad mundum contemplandum et imitandum, nullo modo perfectus, sed est quaedam particula perfecti. Sed mundus quoniam omnia complexus est, nec est quidquam, quod non insit in eo, perfectus undique est.

\(^3\) We gather this from the comparatively full accounts of the Stoic theory of the moral government of the world. Plut. Sto. Rep. 37, 1, p. 1051, says that Chrysippus wrote several treatises \(\text{περὶ τοῦ \ μὴδὲν \ ἐγκλητόν} \) \(\epsilon\nu\nu\nu\ i\ \mu\eta\δὲ \ \mu\epsilon\piτ\τον \ \kappa\ο\ς\mu\φ\). \n
in several ways, according to the meaning assigned to the term necessary. If necessity was taken to be physical, the existence of evil was excused as being a natural necessity, from which not even deity could grant exemption. If, on the other hand, the necessity was not a physical one, but one arising from the relation of means to ends, evil was justified as a condition or necessary means for bringing about good. Both views are combined in the three chief questions involved in the moral theory of the world: the existence of physical evil, the existence of moral evil, and the relation of outward circumstances to morality.

The existence of physical evil gave the Stoics little trouble, since they refused to regard it as an evil at all, as will be seen in treating of their ethical system. It was enough for them to refer evils of this kind—diseases, for instance—to natural causes, and to regard them as the inevitable consequences of causes framed by nature to serve a definite purpose. Still, they did not fail to point out that

\[ \text{τέλεον \ μὲν \ ὁ \ κόσμος \ σώμα \ ἡστιν,} \\
\text{οὐ \ τέλει \ δὲ \ τὰ \ κόσμου \ μέρη \ τῷ} \\
\text{πρῶς \ τῷ \ θλον \ πω \ ἔχειν \ καὶ \ μὴ \ καθ' \} \\
\text{αὐτὰ \ εἶναι.} \]

Compare also the statement in Plut. Solert. An. c. 2, 9, p. 960, that animals must be irrational, because the irrational must be contrasted with the rational.

1 Gell. vii. [vi.] 1, 7: Chrysippus, in his treatise \( \pi \nu \iota \pi \rho \iota \rho \nu \iota \omicron \omicron \iota \omicron \alpha \omicron \omicron \), discussed, amongst other things, the question, \( \varepsilon \iota \ \alpha \iota \ \tau \omega \nu \ \alpha \nu \theta \rho \omega \pi \omega \nu \varsigma \ \iota \kappa \alpha \tau \alpha \ \forn \varsigma \ \iota \nu \omicron \nu \tau \iota \tau \iota \). Existimat autem non fuisset hoc principale nature consilium, ut faceret homines morbis obnoxios... sed cum multa inquit atque magna gigneret pararetque aptissima et utilisima, alia quoque simul agrata sunt incommoda iis ipsis, quae faciebat cohaerentia: caque non per naturam sed per sequelas quasdam necessarias facta diet, quod ipse appellat \( \kappa \alpha \tau \alpha \ \pi \alpha \kappa \kappa \kappa \kappa \kappa \lambda \omicron \theta \eta \varsigma \iota \omicron \varsigma \iota \). Proinde morbi quoque et affectudines partae sunt dum salus paritur. M. Aurel. vi. 36: All evils are
many things only become evil by a perverted use, and that other things, ordinarily regarded as evil, are of the greatest value.

Greater difficulty was found by the Stoics as by others to beset the attempt to justify the existence of moral evil—the difficulty being enhanced by the extent and degree of moral evil in the world according to their views. By their theory of necessity they were prevented from rolling the responsibility for moral evil from natural law or deity on to man. If, nevertheless, they did not altogether exclude this course, inasmuch as they refused to allow to deity any participation in evil, and referred evil to the free will and intention of man, they only acted like other
systems of necessity, in not treating this solution as final. The real solution which they gave to the difficulty was partly by asserting that even the deity is not able to keep human nature free from faults, and partly by the consideration that the existence of evil is necessary, as a counterpart and supplement to good, and that, in the long run, evil would be turned by the deity into good.

1 Chrysippus in Plut. Sto. Rep. 35, 3 (C. Not. 13, 2): γίνεται γὰρ αὕτη πώς [ἡ κακία] κατὰ τὸν τῆς φύσεως λόγον καὶ ἐνα ὀμοίως εἶπο όὐκ ἄχρηστος γίνεται πρὸς τὰ δλα, οὐδε γὰρ ἂν τάγαδον ἢ. C. Not. 14, 1: As in a comedy, what is absurd contributes to the effect of the whole, othin ψεύδεις ἂν αὐτὰν ἐφ’ ἑαυτῆς τὴν κακίαν, τοῖς δ’ ἄλλοις όὐκ ἄχρηστος ἔστω. Similarly M. Aurel. vi. 42. Gell. vii. 1, 2: (Chrysippus) nihil est prorsus istis, inquit, insubidius, qui opinantur, bona esse potuisse, si non essent ibidem mala: nam cum bona malis contrariam sint, utraque necessum est opposita inter se et quasi mutuo adverso quaeque fulit nix (Heraclitus' ἀντίξων συμφέρων) consistere: nullum adeo contrarium est sine contrario altero. Without injustice, cowardice, &c., we could not know what justice and valour are. If there were no evil, φρόνησις as ἐπιστήμη ἄγαθων καὶ κακῶν would be impossible (Plut. C. Not. 16, 2, p. 1066).

2 Chrysippus in Plut. Sto. Rep. 36, 1: κακίαν δὲ καθολαν ἄραι οὕτε δυνατόν ἐστιν οὕτ᾽ ἔχει καλός ἄρημα. Id. (in Gell. vii. 1, 10): As diseases spring from human nature, sic hercle inquit dum virtus hominibus per consilium nature gignitur vitia ibidem per affinitatem contrarium nata sunt.

3 Chrysippus in Plut. Sto.
The third point in the moral theory of the world, the connection between moral worth and happiness, engaged all the subtlety of Chrysippus and his followers. To deny any connection between them would have been to contradict their ordinary views of the relation of means to ends. Besides, they were prepared to regard a portion of our outward ills as divine judgments. Still there were facts which could not be reconciled with this view—the misfortunes of the virtuous, the good fortune of the vicious—and which required explanation. The task of explaining these facts appears to have involved the Stoics in considerable embarrassment, nor were their answers altogether satisfactory. But, in the spirit of their sys-

\[\text{NATURE OF THE WORLD—MORALITY.} \]

\[\text{CHAP. VII.}\]

(\text{c) Connection between virtue and happiness.}\]
tem, only one explanation was possible: no real evil could happen to the virtuous, no real good fortune could fall to the lot of the vicious. Apparent misfortune will therefore be regarded by the wise man partly as a natural consequence, partly as a wholesome exercise of his moral powers; there is nothing which is not matter for rational action: everything that happens, when rightly considered, contributes to our good; nothing that is secured by moral depravity is in itself desirable. With this view, it

1 M. Aurel. ix. 16: οὐκ ἐν πείσει, ἀλλὰ ἐνεργείᾳ, τὸ τοῦ λογικοῦ ζῷου κακὸν καὶ ἀγαθὸν. ὡσπερ οὐδὲ ἡ ἁρετὴ καὶ κακία αὐτοῦ ἐν πείσει, ἀλλὰ ἐνεργείᾳ.

2 M. Aurel. viii. 35: δὲ τρόπον ἐκείνην ἡ φύσις πάν τὸ ἐνστάμενον καὶ ἀντιβαίνον ἐπι- περιτρέπει καὶ κατάτασσει εἰς τὴν εἰμαρμένην καὶ μέρος ἑαυτῆς ποιεῖ, οὕτως καὶ τὸ λογικὸν ζῷον δύναται πάν κάλυμα ὑλὴν ἑαυτοῦ ποιεῖν καὶ χρήσθαι αὐτῷ ἐφ’ οἷον ἥν καὶ ἐφίλησεν.

3 Seneca’s treatise, De Providentia, is occupied with expanding this thought. In this treatise, the arguments by which the outward misfortunes of good men are harmonised with the divine government of the world are: (1) The wise man cannot really meet with misfortune: he cannot receive at the hands of fortune what he does not, on moral grounds, assign to himself (c. 2, 6). (2) Misfortune, therefore, is an unlooked-for exercise of his powers, a divine instrument of training; a hero in conflict with fortune is a spectaculum Deo dignum (c. 1, 2–4. Conf. Ep. 85, 39). (3) The misfortunes of the righteous show that external conditions are neither a good nor an evil (c. 5). (4) Everything is a natural consequence of natural causes (c. 5). Similar explanations in Epictet. Diss. iii. 17; i. 6, 37; i. 24, 1; Stob. Ecl. i. 132; M. Aurel. iv. 49; vii. 68 and 54; x. 33.
was possible to connect a belief in divine punishment, by saying that what to a good man is an exercise of his powers, is a real misfortune and consequently a punishment to a bad man; but we are not informed whether the scattered notes in Chrysippus really bear out this meaning.

The whole investigation is one involving much doubt and inconsistency. Natural considerations frequently intertwine with considerations based on the adaptation of means to ends; the divine power is oftentimes treated as a will working towards a definite purpose, at one time arranging all things for the best with unlimited power, at another time according to an unchangeable law of nature; but all these inconsistencies and defects belong to other moral theories of the world, quite as much as they belong to that of the Stoics.

1 Philodem. peri theon dia-

γωγής, col. 8, Vol. I. vi. 53: ἐλέγχων πιέζωνται, τότε κατα-

φεύγουσιν ἐπὶ τὸ διὰ τοῦτο φάσκειν ἰδιωτικῶς ἀπαντῶν αὐτῷ [θεφ] 

τά συναπτόμενα (what is suitable) 

δύναμιν ἀναθέντες, διὰν ὑπὸ τῶν 

αὐτ造血, ὅπεὶ οὐ πάντα δύναται.
CHAPTER VIII.

IRRATIONAL NATURE. THE ELEMENTS. THE UNIVERSE.

Turning now from the questions which have hitherto engaged our attention to natural science in the stricter sense of the term, we must first touch upon a few characteristic questions affecting the general conditions of all existence. Yet even here the Stoics hold little that is of a distinctive character. The matter or substance of which all things are made is corporeal. 1 All that is corporeal is infinitely divisible, although it is never infinitely divided. 2 At the same time, all things are exposed to the action of change, since one material is constantly going over into another. 3 Herein the Stoics following Aristotle, in contrast to the mechanical theory of nature, 4

1 See above, p. 126; 101, 2; Diog. 135. Conf. Stob. Ecl. i. 410.
2 In Diog. 150, there is no difference made between Apollodorus and Chrysippus. Stob. Ecl. i. 344; Plut. C. Not. 38, 3, p. 1079; Sert. Math. x. 142. Similarly Aristotle.
3 Plut. Plac. i. 9, 2: οἱ Στωϊκοὶ τρεπτὶν καὶ ἀλλοιωτὴν καὶ μεταβλητὴν καὶ δεινωστὴν δὲ λῦν δὲ λου τὴν ὅλην. Diog. 150. Sen. Nat. Qu. iii. 101, 3: Fiant omnia ex omnibus, ex aqua aër, ex aëre aqua, ignis ex aëre, ex igne aër . . . ex aqua terra fit, cur non aqua fiat e terra? . . . omnium elementorum in alternum recursus sunt. Similarly Epictet. in Stob. Floril. 108, 60. Conf. p. 101, 2; 198, 3. This is borrowed not only from Heraclitus, but also from Aristotle.
4 They only called the first kind κίνησις. Aristotle under-
distinguish change in quality from mere motion in space. They enumerate several varieties of each kind. Nevertheless, they look upon motion in space as the primary form of motion. Moreover, under the conception of motion, they include action and suffering. The condition of all action is contact; and since the motions of different objects in nature are due to various causes, and have a variety of characters, the various kinds of action must be distinguished which correspond with them. In all

stood by κίνησις every form of change.

1 Stob. Ecl. i. 404, 408, gives definitions of κίνησις, of φορά, and of μονή, taken from Chrysippus and Apollodorus. Simpl. Cat. 110, β (Schol. in Arist. 92, 6, 30). Respecting the kinds of μεταβολή see the extracts from Posidonius on p. 101, 2) distinguishes between μένειν, ἠρέμειν, ἴσοναξέιν, ἀκινητεῖν, but this is rather a matter of language. Simpl. Cat. 78, β, relates that the Stoics differed from the Peripatetics in explaining Motion as an incomplete energy, and discusses their assertion that κινεῖσθαι is a wider, κινεῖν a narrower, idea.

2 Simpl. Phys. 310, b: οἱ δὲ ἀπὸ τῆς στοάς κατὰ πάσαν κίνησιν ἔλεγον ὑπείραι τὴν τοπικὴν, ἣ κατὰ μέγαλα διαστήματα ἢ κατὰ λόγον διαφέρεται ὑφισταμένην.

3 Simpl. Cat. 78, β (Schol. 78, a, 23): Plotinus and others introduce into the Aristotelian doctrine the Stoic view: τὸ κοινὸν τοῦ ποιεῖν καὶ πάσχειν εἶναι τὰς κινήσεις.

4 Simpl. 1. c. 77, β; Schol. 77, b, 33. Simplicius himself contradicts this statement. It had, however, been already advanced by Aristotle.

5 Simpl. 1. c. 78, β (Schol. 78, a, 28): The Stoics who, according to p. 84, ε, Schol. 78, α, 16, very fully discussed the categories, made the following diaforal ἐννών: τὸ ἐξ αὐτῶν κινεῖσθαι, ὡς ἡ μάχαιρα τὸ τέμνειν ἐκ τῆς ὀικείας ἔχει κατασκευής—τὸ δὲ ἐαυτοῦ ἐνεργεῖν τὴν κίνησιν, ὡς αἱ φύσεις καὶ αἱ ἰατρικὰ δυνάμεις τὴν ποιησίν ὑπεργάζονται; for instance, the seed, in developing into a plant—τὸ ἀφ’ ἑαυτοῦ ποιεῖν, or ἀπὸ ἑδρίας ὀρμῆς ποιεῖν, one species of which is τὸ ἀπὸ λογικῆς ὀρμῆς—τὸ κατ’ ἀρτηθὴν ἐνεργεῖν. It is, in short, the application to a particular case of the distinction which will be subsequently met with of ἐξίς, φύσις, ψυχή, and ψυχὴ λογικῆ. The celebrated grammatical distinction of ὀρθὰ and ὑπταί mentioned p. 95, 3 is connected with the distinction between ποιεῖν and πάσχειν. Conf. Simpl. p. 79, a, §; Schol. 78, b, 17 and 30.
these statements there is hardly a perceptible deviation from Aristotle.

Of a more peculiar character are the views of the Stoics as to the intermingling of substances, to which reference has already been made.\(^1\) Even with regard to Time and Space, they found some innovations on Aristotle’s theory to be necessary. Space (τόπος), according to their view, is the room occupied by a body,\(^2\) the distance enclosed within the limits of a body.\(^3\) From Space they distinguish the Empty. The Empty is not met with in the universe, but beyond the universe it extends indefinitely.\(^4\) And hence they assert that Space is limited, like the world of matter, and that the Empty is unlimited.\(^5\) Nay, not only Space, but Time also, is by them set

\(^1\) See page 135.  
\(^2\) Stob. Ecl. i. 382: Ἰχθυόν καὶ οἱ ἄπ’ αὐτοῦ ἐντὸς μὲν τοῦ κόσμου μὴν εἶναι κενὸν ἔξω δ’ αὐτοῦ ἀπειρον (conf. Themist. Phys. 40, b; Plut. Plac. i. 18, 4; ibid. c. 20, beginning οἱ Στωικοὶ καὶ Επικουροὶ). διαφέρειν δὲ κενὸν τόπον χώραν: καὶ τὸ μὴν κενὸν εἶναι ἐρημίαν σάματος, τὸν δὲ τόπον τὸ ἐπεχώμενον ὑπὸ σάματος, τὴν δὲ χώραν τὸ ἑκ μέρους ἐπεχώμενου (Plut. adds, like a half-empty vessel). Stob. i. 390: Chrysippus defined τόπος = τὸ κατεχόμενον δι’ ὅλου ὑπὸ ὄντος, ἢ τὸ ὄνον κατέχεσθαι ὑπὸ ὄντος καὶ δι’ ὅλου κατεχόμενον εἶναι ὑπὸ τῶν ἑκτε ὑπὸ τῶν. If, however, only one portion of the ὄλου τε κατέχεσθαι ὑπὸ ὄντος is really filled, the whole is neither κενὸν nor τόπος, but ἐτερὸν τι ὄνικ ὄνωμαι-μένον, which may possibly be called χώρα. Hence τόπος corresponds to a full, κενὸν to an empty, χώρα to a half-empty, vessel. \textit{Nect. Math.} x. 3, Pyrrh. iii. 124, speaks to the same effect. \textit{Cleomed. Meteor.} p. 2, 4; \textit{Simpl. Categ.} 91, δ. According to the Stoics, παρυφίσταται τοῖς σώμασιν ὁ τόπος καὶ τὸν ὄρον ἀπ’ αὐτῶν προσλαμβάνει τὸν μέχι τοσοῦτον, καθόσον συμ-πληροῦνται [-οῦν] ὑπὸ τῶν σώματων.

\(^3\) The Stoic idea of space is so understood by Themist. Phys. 38, b; \textit{Simpl. Phys.} 133, α.  
\(^4\) See previous note and in \textit{Diog.} 140 (where, however, instead of ἄσωματον δὲ, we should read κενὸν δὲ) definitions of κενὸν.  
\(^5\) Stob. Ecl. i. 392, quoting Chrysippus.
down as immaterial; and yet to the conception of Time a meaning as concrete as possible is assigned, in order that Time may have a real value. Zeno defined Time as the extension of motion; Chrysippus defines it, more definitely, as the extension of the motion of the world. The Stoics affirm the infinite divisibility of Time and Space, but do not appear to have instituted any deep researches into this point.

In expanding their views on the origin of the world, the Stoics begin with the doctrine of the four elements, a doctrine which, since the time of Aristotle and Plato, was the one universally accepted. They even refer this doctrine to Heraclitus,
wishing, above all things, to follow his teaching on natural science. ¹ On a previous occasion, the order and the stages have been pointed out, according to which primary fire developed into these elements in the formation of the world. ² In the same order, these elements now go over one into the other. And yet, in this constant transformation of materials, in the perpetual change of form to which primary matter is subject, in this flux of all its parts, the unity of the whole still remains untouched. ³ The distinctive characteristic of fire is heat; that of air is cold;

¹ Lassalle, Heraclitus, ii, 84.
² See p. 161. As is there stated, primary fire first goes over into water ἄερ (i. e. after first going over into air, not passing through air as an already existing medium, as Lassalle, Heracl. ii, 86 inaccurately says), and water goes over into the three other elements. In this process there is, however, a difficulty. Fire is said to derive its origin from water, and yet a portion of primary fire must have existed from the beginning, as the soul of the world. Nor is it correct to say, that actual fire is never obtained from water in the formation of the upper elements (as Lassalle, p. 88, does).
³ Chrysippus, in Stob. Eel. i, 312: πρώτης μὲν γιγνόμενης τῆς ἐκ πυρὸς κατὰ σύντασιν εἰς ἄερα μεταβολῆς, δεύτερα δὲ ἀπὸ τοῦτον εἰς ὕδαρ, τρίτης δὲ ἐτί μᾶλλον κατὰ τὸ ἀνάλογον συνυσταµένου τοῦ ὕδατος εἰς γῆν, πάλιν δὲ ἀπὸ ταύτης διαλυοµένης καὶ διαχειροµένης πρώτη μὲν γίγνεται χύσις εἰς ὕδαρ, δεύτερα δὲ ἐξ ὕδατος εἰς ἄερα, τρίτης δὲ καὶ ἐσχάτη εἰς πῦρ. On account of this constant change, primary matter is called (Ibid. 316, where, however, the text is obviously corrupt, and therefore only partially intelligible) ἡ ἀρχή καὶ ὁ λόγος καὶ ἡ ἀϊδίος δύναμις . . . εἰς αὐτῆς τε πάντα καταναλίσκοντα καὶ τὸ [ἐξ] αὐτῆς πάλιν ἀποκαθιστᾶσα τεταγμένως καὶ δόξῃ. Epictet. in Stob. Floril. 108, 60: Not only mankind and animals are undergoing perpetual changes, ἀλλὰ καὶ τὰ θεῖα, καὶ νὴ Διὰ αὐτὰ τὰ τέταρτα στοιχεῖα ἀνω καὶ κάτω τρέπεται καὶ μεταβάλλει καὶ γῆ τε ὕδαρ γίνεται καὶ ὕδαρ ἀηρ, οὕτως δὲ πάλιν εἰς αἰθέρα μεταβάλλει καὶ δ αὐτῶς τρόπος τῆς μεταβολῆς ἀνωθεν κάτω. On the flux of things, see also M. Aurel. ii, 3; vii, 19; ix, 19; 28. Cic. N. D. ii, 33, 84: Et cum quatuo sint genera corporum, vicissitudine ororum mundi continuata ( = συνεχῆς; conf. Sen. Nat. Qu. ii, 2, 2, continuatio est partium inter
that of water, moisture; dryness that of the earth. These essential qualities, however, are not always found in the elements to which they belong in a pure state, and hence every element has several forms and varieties. Among the four essential qualities of the elements, Aristotle had already singled out two, viz. heat and cold, as the two active ones, calling dryness and moisture the passive ones. The Stoics do the same, only more avowedly. They consider the two elements to which these qualities properly belong to be the seats of all active force, and distinguish them from the other two elements, as the soul is distinguished from the body. In their

se non intermissa conjunctio) natura est. Nam ex terra aqua, ex aqua oritur aer, ex aere aether: deinde retrorsum vicissim ex aetheri aer, ex aere aqua, ex aqua terra infima. Sic natura his, ex quibus omnia constant, sursum, deorsum, ultrro citroque commeantibus mundi partium conjunctio continentur. See p. 194, 3.

1 Diog. 137: εἰναι δὲ τὸ μὲν πῦρ τὸ θερμὸν, τὸ δὲ ὕδωρ τὸ ζυγὸν, τὸν τ' ἀέρα τὸ ψυχρὸν καὶ τὴν γῆν τὸ ἐξηρὸν. Plut. Sto. Rep. 43, 1, p. 1053. The air is, according to Chrysippus, φύσει σοφερὸς and πρῶτως ψυχρός. Id. De Primo Frig. 9, 1; 17, 1, p. 948, 952; Galen, Simpl. Medic. ii. 20, vol. xi. 510. Sen. Nat. Qu. iii. 10; i. 4: Aër ... frigidus per seet obscurus ... natura enim aëris gelida est. Conf. Cic. N. D. ii. 10, 26. Of the four properties by the pairing of which elements arise, even Aristotle had attributed one to each element as its distinguishing feature, assigning cold to water, moisture to air.

2 Thus the upper portion of the air, owing to its proximity to the region of fire and the stars (Sen. Nat. Qu. iii. 10), is the warmest, the driest, and the rarest; but yet owing to the evaporation of the earth and the radiation of heat, warmer than the middle, which in point of dryness and density, is between the two, but exceeds both in cold. See p. 146, 4.

3 Chrysippus, in Stob. i. 314: λέγεσθαι δὲ πῦρ τὸ πυρὰδες πᾶν καὶ ἀέρα τὸ ἀέραδες καὶ ὅμοιος τὰ λοιπά. Thus Philo, Incorrupt. M. 953, ε, who is clearly following the Stoics, distinguishes three kinds of fire: ἀνθραξ, φλάξ, αὐγή. He seems, however, only to refer to terrestrial fire, which, after all, forms only one small portion of fire.

4 Pp. 128, 2; 148, 2; 151, 1; 163, 2.
materialistic system, the finer materials as opposed to the coarser, occupy the place of incorporeal forces.

The relative density of the elements also determines their place in the universe. Fire and air are light; water and earth are heavy. Fire and air move away from the centre of the universe;¹ water and earth are drawn thereto;² and thus, from above to below—or, what is the same thing, from without to within—the four layers of fire, air, water, and earth are formed.³ The fire on the circumference

¹ This statement must be taken with such modification as the unity of the world renders necessary. If the upper elements were to move altogether away from the centre, the world would go to pieces. Hence the meaning can only be this: that the difference of natural motions can only take place within the enclosure holding the elements together, and so far a natural motion towards the centre can be attributed to all bodies as a distinctive feature, anterior to the contrast between heaviness and lightness. Conf. Chrysippus, in Plut. Sto. Rep. 44, 6, p. 1054: The striving of all the parts of the world is to keep together, not to go asunder. οὐτω δὲ τὸν ὅλον τεινομένου εἰς ταῦτα καὶ κινομένου καὶ τῶν μορίων ταυτὴν τὴν κίνησιν ἔχουσαν ἐκ τῆς τοῦ σώματος φύσεως, πιθανὸν, πάσι τοῖς σώμασιν εἶναι τὴν πρώτην κατὰ φύσιν κίνησιν πρὸς τὸ τοῦ κόσμου μέσον, τῷ μὲν κόσμῳ ὑπαντῶσι κινομένῳ πρὸς αὐτὸν, τοῖς δὲ μέρεσιν ὡς ἄν μέρεσιν ὤσιν. Achill. Tut. Isag. 132, A: The Stoics maintain that the world continues in empty space, ἐπεί πάντα αὐτὸν τὰ μέρη ἐπὶ τὸ μέσον νέενει. The same reason is assigned by Cleomedes, Meteor. p. 5.

² Stob. Ecl. i. 346 (Plut. Pl. i. 12, 4). Zeno, Ibid. 406: οὐ πάντως δὲ ἡ σῶμα βάρος ἔχειν, ἀλλ’ ἡ βαρη ἦν ἄνεια καὶ πύρ . . . φύσηι γὰρ ἀνώφορα ταῦτ’ εἶναι διὰ τοῦ μηδενός μετέχειν βάρους. Plut. Sto. Rep. 42, p. 1053: In the treatise περὶ κινήσεως, Chrysippus calls fire ἀβαρῆς and ἀνωφερές καὶ ταύτῳ παραπλησίως τὸν ἀέρα, τοῦ μὲν ἔθατος τῇ γῇ μάλλον προσεμομένου, τοῦ δ’ ἄρεος, τῷ πυρί. (So too in Ach. Tut. Isag. i. 4 in Pet. Doctr. Temp. iii. 75.) On the other hand, in his Ψυσικὰ τέχναι, he inclines to the view that air in itself is neither heavy nor light, which however can only mean that it is neither absolutely, being heavy compared with fire, and light compared with water and earth.

³ Diog. 137: ἀνωτάτω μὲν οὖν εἶναι τὸ πῦρ δ’ ἐς αἴθερα καλεῖσθαι,
goes by the name of Ether. Its most remote portion was called by Zeno Heaven; and it differs from earthly fire not only by its greater purity, but also because the motion of earthly fire is in a straight line, whereas the motion of the Ether is circular.

A radical difference between these two kinds of fire, which Aristotle supposed to exist, because of this difference of motion, the Stoics did not feel it necessary to admit. They could always maintain that, when beyond the limits of its proper locality, fire tried to return to it as quickly as possible,
whereas within those limits it moved in the form of a circle.

Taking this view of the elements, the Stoics did not deviate to any very great extent, in their ideas of the World, from Aristotle and the views which were generally entertained. In the centre of the Universe reposes the globe of the earth;\(^1\) around it is water, above the water is air. These three strata form the kernel of the world, which is in a state of repose,\(^2\) and around these the Ether revolves in a circle, together with the stars which are set therein. At the top, in one stratum, are all the fixed stars; under the stratum containing the fixed stars are the planets, in seven different strata—Saturn, Jupiter, Mars, Mercury, Venus, then the Sun, and in the lowest stratum, bordering on the region of air, is the Moon.\(^3\) Thus the world con-

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\(^1\) The spherical shape of the earth is a matter of course, and is mentioned by Ach. Tat. Isag. 126, c.; Plut. Plac. iii. 10, 1; 9, 3. Cleom. Met. p. 40, gives an elaborate proof of it, for the most part taken from Pisdonius.

\(^2\) Heraelit. Alleg. Hom. c. 36, and Diog. 145, also affirm that the earth is in the centre, unmoved. The reason for this fact is stated by Stob. i. 408, to be its weight. Further proofs in Cleomed. Met. p. 47.

\(^3\) Stob. Ecl. i. 446: τοῦ δὲ . . . κόσμου τὸ μὲν εἶναι περιφερόμενον περὶ τὸ μέσον, τὸ δ’ ὑπομένου, περιφερόμενοι μὲν τὸν αἰθέρα, ὑπομένου δὲ τὴν γῆν καὶ τὰ ἐπ’ αὐτῆς ὑγρά καὶ τὸν ἀέρα. The earth is the natural framework, and, as it were, the skeleton of the world. Around it water has been poured, out of which the more exalted spots project as islands. For what is called continent is also an island: ἀπὸ δὲ τοῦ ὕδατος τὸν ἀέρα ἐξημθαι καθάπερ ἐξατμισθέντα σφαιρικῶς καὶ περικεχυσθαί, ἐκ δὲ τούτων τὸν αἰθέρα ἁραμόστατον τε καὶ εἰλικρυνόστατον. It moves in circular form round the world. Then follows what is given in the text as to the stars, next to which comes the stratum of air, then that of water, and lastly, in the centre, the earth. Conf. Achil. Tat. Isag. 126, B, see p. 200, 3. The language of Cleomed. Met. c. 3, p. 6, is
sists, as with Aristotle, of a globe containing many strata, one joining the other. 1 That it cannot be unlimited, as Democritus and Epicurus maintain, follows from the very nature of body. 2 The space within the world is fully occupied by the material of the world, without a vacant space being anywhere left. 3 Outside the world, however, is an empty place, or else how—the Stoics asked—would there be a place into which the world could be resolved at the general conflagration? 4 Moreover, this empty place must be unlimited; for how can there be a limit, or any kind of boundary, to that which is immaterial and non-existent? 5 But although the world is in

somewhat divergent. He places the sun amongst the planets, between Mars and Venus. That Archidemus also refused to allow the earth a place in the centre has been already stated, p. 147, 2. The language of Ach. Tat. Isag. c. 7, 131, b, is ambiguous: As the circumference originates from the centre, so according to the Stoics the outer circle originates from the earth; when compared with the quotations on p. 161, 2; 162, 1.

1 Stob. i. 356; Plut. Plac. ii. 2, 1; i. 6, 3; Diog. 140; Cleomed. Met. pp. 39 and 46; Heraclit. Alleg. Hom. c. 46. Ibid., on the perfection of this form and its adaptation for motion. Comparing Achil. Tat. Isag. 130, c, Plut. Plac. ii. 2, 1 (Galen. Hist. Phil. c. 11), with the passages on p. 201, note 4, it appears probable that Cleanthes believed in a spherical form of the earth. According to Ach. Tat. Isag. 152, A, who probably has the Stoics in view, the axis of the world consists of a current of air passing through the centre. On the division of the heaven into five parallel circles, and that of the earth into five zones, conf. Diog. 155; Strabo, ii. 2, 3, p. 95.

2 Stob. i. 392; Simpl. Phys. iii. 6; Diog. 143 and 150.

3 Diog. 140; Stob. i. 382; Plut. Plac. i. 18, 4; Sect. Math. vii. 214; Theodoret, Cur. Gr. Aff. iv. 14, p. 58; Hippolyt. Refut. Haer. i. 21. Sen. Nat. Qu. ii. 7, observes that motion is possible by means of ἀντιπεριστάσις, without supposing the existence of empty space. A number of arguments against the existence of empty space may be found in Cleomed. Met. p. 4.

4 See p. 168, 1; Cleomed. Met. 2 and 5.

5 Chrysippus, in Stob. i. 392: The Empty and the Non-Mate-
empty space, it does not move, for the half of its component elements being heavy, and the other half light, as a whole it is neither heavy nor light.¹

The stars are spherical masses,² consisting of fire; but the fire is not in all cases equally pure,³ and is sustained, as Heraclitus taught, by evaporation from

¹ Diog. 145; Plut. Plac. ii. 14, 1; 22, 3; 27, 1; Stob. i. 516; 540; 554; Ach. Tut. 133, d. Compare the reference to Cleanthes on p. 201, 4, with which, however, the statement in Stob. i. 554, that he considered the moon πναποκιδις (ball-like—the MSS. have πλακοκιδί) does not agree.

² According to Cic. N. D. ii. 15, 40, Diog. 144, Stob. Ecl. i. 314; 519; 538; 554; 565, Plut. Fac. Lun. 5, 1; 21, 13, p. 921, 935, Plac. ii. 25, 3; 30, 3, Galen, Hist. Phil. 15, Philo, De Somn. 587, b, Achil. Tat. Isag. 124, d; 133, c, and above p. 200, 3; 162, 2, the stars generally consist of fire, or, more accurately, of πυρ τεχνικον, or Ether. The purest fire is in the sun. The moon is a compound of dull fire and air, or, as it is said, is more earthly, since (as Plin. Hist. Nat. ii. 9, 46, without doubt after Stoic teaching, observes) owing to its proximity to the earth, it takes up earthy particles in vapour. Perhaps it was owing to this fact that it was said to receive its light from the sun (Diog. 145) which, according to Posidonius in Plut. Fac. Lun. 16, 12, p. 929, Cleomed. Met. p. 106, not only illuminates its surface, but penetrates some depth. Cleomed. 100, believes
the earth and from water. 1 With this process of sustentation the motion of the stars is brought into connection, their orbit extending over the space in which they obtain their nutriment. 2 Not only the sun, but the moon also, was believed to be larger than the earth. 3 Plato and Aristotle had already held

that, besides the light of the sun, it has also a light of its own.

1 Diog. 145; Stob. i. 532; 538; 554; Floril. 17, 43; Plut. De Is. 41, p. 367; Sto. Rep. 39, 1; Qu. Conv. viii. 8, 2, 4; Plac. ii. 17, 2; 20, 3; 23, 5; Galen, Hist. Phil. 14; Porphyry. Antr. Nymph. c. 11; Cic. N. D. iii. 14, 37; ii. 15, 40; 46, 118; Sen. Nat. Qu. vi. 16, 2; Heraklit. Alleg. Hom. c. 36, p. 74 and 56, p. 117; most of whom affirm that the sun is sustained by vapours from the sea, the moon by those of fresh water, and the other stars by vapours from the earth. The stars are also said to owe their origin to such vapours. Chrysippus, in Plut. Sto. Rep. 41, 3, adds to the passage quoted p. 161, 2; οἷς δ' ἀστέρες ἐκ θαλάσσης μετὰ τοῦ ἥλιου ἀνάπτυσαν. Plut. Ibid. 2: ἐμφυχον ἡγεῖται τὸν ἥλιον, πῦρνυν ὑπάτα καὶ γεγενήμενοι ἐκ τῆς ἀναθυμιάσεως εἰς πῦρ μεταβαλόντος. Iš. C. Not. 46, 2, p. 1084: γεγονόται δὲ καὶ τὸν ἥλιον ἐμφυχον λέγοντι τοῦ ἱγροῦ μεταβάλλοντος εἰς πῦρ νοερόν.

2 Stob. i. 532; Cic. l. c.; Macrobi. Sat. i. 23, quoting Cleanthes and Macrobius; Plut. Plac. ii. 23, 5. Diogenes of Apollonia had already expressed similar views. Further particulars as to the courses of the stars without anything very peculiar in Stob. i. 448; 538; Plut. Pl. ii. 15, 2; 16, I; Diog. 144; Cleomed. Meteor. i. 3. Eclipses are also discussed by Diog. 145; Stob. i. 538; 560; Plut. Fac. Lun. 19, 12, p. 932; Plac. ii. 29, 5; Cleomed. pp. 106 and 115, nor is there anything remarkable. Quite in the ordinary way are some observations of Posidonius and Chrysippus given in Stob. i. 518; Achil. Tat. Isag. 132, b; 165, c. The information—quoted from Posidonius by Cleomed. Meteor, 51; Proct. in Tim. 277, E: Strabo, ii. 5, 14, p. 119—respecting observations of Canopus have no hearing on our present enquiry.

3 Stob. i. 554 (Plut. Pl. ii. 26, 1). This statement, however, appears only to be true of the sun, to which, indeed, it is confined by Diog. 144. That the sun is much larger than the earth, Posidonius proved; not only because its light extends over the whole heaven, but also because of the spherical form of the earth's shadow in eclipses of the moon. Diog. i. c.; Macrobi. Somn. i. 20; Heraklit. Alleg. Hom. c. 46; Cleomed. Met. ii. 2. According to Cleomed, p. 79, he allowed to it an orbit 10,000 times as large as the circumference of
that the stars are living rational divine beings; and the same view was entertained by the Stoics, not only because of the wonderful regularity of their motion and orbits, but also from the very nature of the material of which they consist. The earth, likewise, is filled by an animating soul; or else how could it supply plants with animation, and afford nutriment to the stars? Upon the oneness of the soul, which permeates all its parts, depends, in the opinion of the Stoics, the oneness of the universe.

Most thoroughly, however, did the Stoics—and, in particular, Posidonius—devote themselves to in-

(2) Meteorology.

the earth, with a diameter of four million stadia. The Stoic, in Cic. N. D. ii. 40, 103, only calls the moon half that size; and Cleomed. p. 97, probably following Posidonius, calls it considerably smaller than the earth. The other stars, according to Cleomed. p. 96, are some of them as large as, and others larger than the sun. Posidonius, according to Plin. His. N. ii. 23, 85, estimated the moon's distance from the earth at two millions, and the sun's distance from the moon at 500 million stadia. He estimated the earth's circumference at 240,000, according to Cleomed.; at 180,000 according to Strabo, ii. 2, 2, p. 95.

1 Conf. Stob. i. 66; 441; 518; 532; 538; 554; Floril. 17, 43; Plut. Sto. Rep. 39, 1; 41, 2; C. Not. 46, 2; Plac. ii. 20, 5; Diog. 145; Phaedr. Nat. De. (Philodem. peri eusebeias) Col. 3; Cic. N. D. i. 14, 36 and 50; ii. 15, 39 and 42; 16, 43; 21, 54; Acad. ii. 37, 110; Porphy. l. c.; Achill. Tit. Isag. c. 13, p. 134, A. Hence, in several of these passages, the sun is called after Cleanthes and Chrysippus a νοερὸν ἄναμμα (or ἔξαμμα) ἐκ βαλάσσας. 2 Sen. Nat. Qu. vi. 16, discusses the point at length. See also the quotations on p. 144, 1, from Cic. N. D. ii. 9, and on p. 151, 1, from Diog. 147.

8 Diog. vii. 152 and 138, mentions a treatise of his, called μετεωρολογικῆ or μετεωρολογικῆ στοιχείωσις; also, vii. 135, a treatise περὶ μετεώρων, in several books. Alexander, in Simpl. Phys. 64, 6, speaks of an ἔξηγησις μετεωρολογικῶν, which, judging by the title, may be a commentary on Aristotle's meteorology. Geminus had made an extract from this book, a long portion of which on the relation of astronomy and natural science is there given. Whether these various titles really belong to these different treatises is not
vestigating those problems, which may be summed up under the name of meteorology. This portion, however, of their enquiries is of little value as illustrating their philosophical tenets. It may therefore suffice to mention in a note the objects which it included, and the sources whence information may be obtained. The same treatment may apply to clear. Posidonius is probably the author of most of the later statements about the Stoic meteorology. He appears also to be the chief authority for Seneca's Naturales Questiones, in which he is frequently named (i. 5, 10; ii. 13; ii. 26, 4; 54, 1; iv. 3, 2; vi. 21, 2; 24, 6; vii. 20, 2; 4), particularly in his meteorological treatises.

1 On the Milky Way, which Posidonius, agreeing with Aristotle, looked upon as a collection of fiery vapours, see Stob. i. 576; Plut. Plac. iii. 1, 10; Maerob. Somn. Scip. i. 15. On the comets, which are explained in a similar way, Stob. i. 580 (Plac. iii. 2, 8.—Whether the Diogenes mentioned here who looked upon comets as real stars is Diogenes the Stoic, or Diogenes of Apollonia, is not clear. The former is more probable, Boëthus having been just before mentioned); Arrian, in Stob. i. 584; Diog. vii. 152; and, particularly, Sen. Nat. Qu. vii. We learn from the latter that Zeno held (vii. 19-21; 30, 2), with Anaxagoras and Democritus, that comets are formed by several stars uniting; whereas the majority of the Stoics—and, amongst their number, Panetius and Posidonius (further particulars in Schol. in Arat. v. 1091)—considered them passing phenomena. Even Seneca declared for the opinion that they are stars. On the phenomena of light and fire, called πυρωνίας, δόκαλα, etc., see Arrian in Stob. i. 584; Sen. Nat. Qu. i. 1, 14; 15, 4. On σέλας, consult Diog. 153; Sen. i. 15; on halo (δώσα), Sen. i. 2; Alex. Aphr. Meteorol. 116; on the rainbow, Diog. 152; Sen. i. 3-8; on virgae and parhelia, Sen. i. 9-13; Schol. in Arat. v. 880 (Posidonius); on storms, lightning, thunder, summer lightning, cyclones, and siroccos, Stob. i. 596; 598 (Plac. iii. 3, 4); Arrian, Ibid. 602; Sen. ii. 12-31; 51-58 (c. 54, the view of Posidonius); ii. 1, 3; Diog. 153; on rain, sleet, hail, snow, Diog. 153; Sen. iv. 3-12; on earthquakes, Diog. 154; Plac. iii. 15. 2; Sen. vi. 4-31 (particularly c. 16; 21, 2); also Strabo, ii. 3, 6. p. 102; on winds, Plac. iii. 7, 2; Sen. v. 1-17; Strabo, i. 2, 21, p. 29; iii. 2, 5, p. 144; on waterspouts, Sen. iii. 1-26; the Nile floods, Ibid. iv. 1; Strabo, xvii. 1, 5. p. 790; Cleomed. Meteor. p. 32; on tides, Strabo, i. 3, 12, p. 55; iii. 3, p. 153; 3, 8, p. 73; on seasons, p. 111, 2.
the few maxims laid down by the Stoics on the subject of inorganic nature which have come down to us. Nor need we mention here the somewhat copious writings of Posidonius, on the subjects of geography, history, and mathematics.

Little attention was devoted by the Stoics to the world of plants and animals. About this fact there can be no doubt, since we neither hear of any treatises by the Stoics on this subject, nor do they appear to have advanced any peculiar views. The most prominent point is, that they divided all things in nature into four classes—the class of inorganic beings, the class of plants, that of animals, and that of rational beings. In beings belonging to the first class a simple quality (ἐξις) constitutes the bond of union; in those of the second class, a forming power (φύσις); in those of the third class, a soul; and in those of the fourth class, a rational soul. By means of this divi-
sion, the various branches of a science of nature were mapped out, based on a gradually-increasing development of the powers of life. But no serious attempt was made by the Stoics to work out this thought. With the single exception of man, we know exceedingly little of their views on organic beings.¹

highest and lowest links in the series, are contrasted. *Ibid.* 156, there is a definition of φύσις = πῦρ τεχνικὸν ὁδὸν βαθίζον εἰς γένεσιν; and (148) another = ἐξ ἐξ αὐτῆς κινομένη κατὰ σπερματικοὺς λάγους ἀποτελοῦσά τε καὶ συνέχουσα τὰ ἐξ αὐτῆς ἐν ἀρισμένοις χρόνοις καὶ τοιαύτα δρώσα ἄφ’ οἷῶν ἀπεκρίθη. It hardly need be repeated that the force is one and the same, which at one time appears as ἐξ ἐξ, at another as φύσις. Conf. *Diog.* 138; *Themist.* l. c.; *Sext.* Math. ix. 84.

¹ The belief that blood circulates in the veins, spiritus in the arteries (*Sen.* Nat. Qu. ii. 15, 1), which was shared by the Peripatetics, deserves to be mentioned here, *Sen.* Nat. Qu. ii. 15, 1; also the explanations of sleep, death, and age in *Plut.* Plac. v. 23, 4; 30, 5; the assertion that animals are not only deficient in reason (on this point see *Plut.* Solert. An. 2, 9; 6, 1; 11, 2, pp. 960, 963, 967), but also (according to Chrysippus in *Galen*, Hippoc. et Plat. iii. 3; v. 1, 6. Vol. v. 309, 429, 431, 476) in emotions (or as *Galen* also says in θυμός and ἐπιθυμία), even in man the emotions being connected with the rational soul. Posidonius, however, denied this statement (*Galen*, p. 476), and Chrysippus believed that animals had a ηγεμονικὸν. (*Chaleid* in Tim. p. 148, b.) He even discovered in the scent of dogs traces of an unconscious inference. *Sext.* Pyrrh. i. 69. See also p. 225, 2.
CHAPTER IX.

THE STUDY OF NATURE. MAN.

The Stoic teaching becomes peculiarly interesting, when it treats of Man; and the line it here follows was decided by the tone of the whole system. On the one hand, the Stoic materialism could not fail to show itself most unmistakeably in the department of anthropology; on the other hand, the conviction that all actions must be referred to active powers, and all the several active powers to one original power, could not be held without leading to a belief in the oneness and in the regulating power of the soul. Not only does it follow, as a corollary from the materialistic view of the world, that the soul must be in its nature corporeal, but the Stoics took pains to uphold this view by special arguments. Whatever, they said, influences the body, and is by it influenced in turn, whatever is united with the body and again separated from it, must be corporeal. How, then, can the soul be other than corporeal?

Whatever has extension in three dimensions is corporeal; and this is the case with the soul, since it extends in three directions over the whole body. Moreover, thought and motion are due to animal life. Animal life is nurtured and kept in health by the breath of life. Experience also proves that mental qualities are propagated by natural generation, and that they must be consequently connected with a corporeal substratum. As, therefore, the mind is nothing but fiery breath, so the human soul is described by the Stoics sometimes as fire, sometimes as breath, at other times, more accurately, as warm breath, diffused throughout the body, and forming a bond of union for the body, in the very same way

2 Diog. 157; Cic. N. D. ii. 14, 36.
3 Zeno, in Tertull. l. c., and very nearly the same in Chalcid. in Tim. p. 306 Meurs.: Quo digresso animal emoritur: consitio autem spiritu digresso animal emoritur: ergo consitus spiritus corpus est, consitus autem spiritus anima est: ergo corpus est anima. Chrysippus in Chalcid. l. c.
4 Cleanthes, in Nemes. l. c. 32: o rid μονον δομιοι τοις γονευαι γενομεθα, κατα το σωμα, αλλα και κατα την ψυχην, τοις παθει, τοις ηθει, ταις διαθεσις: σωματος δε το δομιον και ανυμιον, ουχι δε ανωματον: σωμα ήραι η ψυχη. The same in Tertullian, l. c.
5 Chrysippus in Galen. Hipp. et Plat. iii. 1. Vol. v. 287: η ψυχη πνευμα έστι σωματιου ημιν συνεξες παιντ ει σωματι διηκον. Zeno. Maerob. Somn. i. 14: Zenon [dixit animam] concretum corpori spiritum... Boethos (probably the Stoic, not the Peripatetic of the first century, is meant) ex aere et igne [sc. constare]. Diog. in Galen. ii. 8, p. 282: το κινον τον ανθρωπον ται κατα προαιρεσιν κινησεις ψυχης της έστιν αναθυμιας. Cic. Nat. D. iii. 14, 36; Tuse. i. 9, 19; 18, 42: Zeno considers the soul to be fire; Panetius believes that it is burning air. Diog. L. vii. 156, on the authority of Zeno, Antipater, Posidonius,
that the soul of the world is diffused throughout the world, and forms a bond of union for the world. This warm breath was believed to be connected with the blood; and hence the soul was said to be fed by vapours from the blood, just as the stars are fed by vapours from the earth.

The same hypothesis was also used to explain the origin of the soul. One part of the soul was believed to be transmitted to the young in the seed.

1 Chrysippus. See previous note. This diffusion is further explained by Iamb. in Stob. Ecl. i. 870 and 874, Themist. De Anim. f. 68, a, Plut. iv. 7, 8, p. 463, c, as being κρασις, i.e. an intermingling of elements. That the soul forms the bond of union for the body, and not vice versâ, was a point vindicated by the Stoics against the Epicureans. Posid. in Achil. Tat. Isag. c. 13, p. 133, β; Sext. Math. ix. 72.

2 Galen, Hippocr. et Plat. ii. 8, p. 282, on the authority of Zeno. Cleanthes, Chrysippus, and Diogenes; Longin. in Enis. Pr. Ev. xv. 21, 3; M. Aurel. v. 33; vi. 15; Ps. Plut. Vit. Hom. 127.

3 Zeno described the seed as πνεύμα μεθ' ύγροι φυχῆς μέρος καὶ ἀπόσπασμα... μέγα τῶν τῆς ψυχῆς μερῶν (Arius Didymus, in Enis. Pr. Ev. xv. 20, 1), or as σύμμετρα καὶ κέρασια τῶν τῆς ψυχῆς διδάκμων (Plut. Coh. Ir. 15). Similarly Chrysip. in Diog. 159, Conf. Tertullian, De An. c. 27. According to Spharnas, in Diog. 159, the seed is formed by separation from all parts of the body, and can consequently
the part so transmitted there arises, by development within the womb, first the soul of a plant; and this becomes the soul of a living creature after birth by the action of the outer air. ¹ This view led to the further hypothesis that the seat of the soul must be in the breast, not in the brain; since not only breath and warm blood, but also the voice, the immediate expression of thought, comes from the breast. ²

Nor is this further hypothesis out of harmony with the notions otherwise entertained by them as to

produce all, as Democritus had already said. Panætius (in Cic. Tusc. i. 31, 79) proves, from the mental similarity between parents and children, that the soul comes into existence by generation. For the mother's share in producing the soul, see Ar. Did. i. c. See above p. 127, 5.

¹ Plut. Sto. Rep. 41, 1 and 8, p. 1052; C. Not. 46, 2, p. 1084. De Primo Frig. 2, 5, p. 946: οἱ Στωικοὶ καὶ τὸ πνεύμα λέγουσιν ἐν τοῖς σώματι τῶν βρέφων τῇ περιψύξει στομαδύθαι καὶ μεταβάλ- λον ἐκ φύσεως γενέσθαι ψυχήν. Similarly, Plotin. Enn. iv. 7, 8, p. 463, c; Conf. Hippolyt. Refut. Hær. c. 21, p. 40; Tertull. De An. c. 25. Plutarch (Plac. v. 16, 2; 17, 1; 24, 1) draws attention to the inconsistency of saying that the animal soul, which is warmer and rarer than the vegetable soul, has been developed thereout by cooling and condensation.

² On this point, the Stoics were not altogether agreed. Some (not all, as Plut. Pl. Phil. iv. 21, 5, asserts) made the brain the seat of the soul, in proof of which they appealed to the story of the birth of Pallas. Sext. Math. ix. 119; Diog. in Phædr. Fragm. De Nat. De col. 6. Conf. Ktiske, Forschungen, i. 488, and Chrysip. in Galen, l. c. iii. 8, p. 349. It appears, however, from Galen, l. c. i. 6, ii. 2 and 5, iii. 1, pp. 185, 214, 241, 287, Tertull. De An. c. 15, that the most distinguished Stoics—Zeno, Chrysippus, Diogenes, and Apollodorus—decided in favour of the heart. The chief proof is, that the voice does not come from the hollow of the skull, but from the breast. Chrysippus was aware of the weakness of this proof, but still did not shrink from using it. Galen, l. c. p. 254, 261. At the same time, he also appealed to the fact (ii. 7, 268; iii. 1, 290, c. 5, 321, c. 7, 335, 343; iv. 1, 362) that, by universal assent, supported by numerous passages from the poets, the motions of the will and the feelings proceed from the heart.
the nature of man. Plato and Aristotle had already fixed on the heart as the central organ of the lower powers, having assigned the brain to reason, with the view of distinguishing the rational from the mere animal soul.\(^1\) When, therefore, the Stoics assimilated man’s rational activity to the activity of the senses, deducing both from one and the same source, it was natural that they would depart from Aristotle’s view. Accordingly, the various parts of the soul were supposed to discharge themselves from their centre in the heart into the several organs, in the form of atmospheric-currents. Seven such parts were enumerated, besides the dominant part or reason, which was also called ἐγγεμονικόν, διανοητικόν, λογιστικόν, or λογισμός. These seven parts consist of the five senses, the power of reproduction, and the power of speech;\(^2\) and, following out their view of the close relation of speech and thought,\(^3\)

\(^1\) Aristotle had assigned no particular organ of the body to reason.

\(^2\) Plut. Plac. iv. 4, 2. Ibid. e. 21: The Stoics consider the ἐγγεμονικόν to be the highest part of the soul; it begets the φαντασία, συγκαταθεσία, αἰσθήσεις, and ḍραμα, and is by them called λογισμός; from it the seven divisions of the soul reach to the body, like the arms of a cuttle-fish, and are therefore collectively defined as πνεύμα διατείνου ἀπὸ τοῦ ἐγγεμονικοῦ (μέχρι ὑφαλμῶν, ὑτων, μυκτηρῶν, γλαύτης, ἐπιφανείας, παρουσίας, φαρμγόυ γλάύτης καὶ τῶν οἰκείων ὄργανων). Galen, l. e. iii. 1, 287. See p. 215, 2;

\(^3\) See p. 73, 2.
great importance was attached to the power of speech. At the same time, the Stoics upheld the oneness of the substance of the soul with greater vigour than either Plato or Aristotle had done. Reason, or τὸ ἡγεμονικόν, is with them the primary power, of which all other powers are only parts, or derivative powers. Even feeling and desire are derived from it, in direct contradiction to the teaching of Plato and Aristotle; and this power was

1 Conf. Cleanth. Hymn. 4: ἐκ σοῦ γὰρ γένος ἐσμέν ἵς μίμημα λαξούντες μουνοί, δοσι ζῷει τε καὶ ἔρπει θυη' ἐπὶ γαίαν.


Plut. Plac. iv. 4, 2: τοῦ ἡγεμονικοῦ ἀφ' οὗ ταύτα πάντα ἐπιτετακταί [ἐπὶ ταῦτα] διὰ τῶν οἰκείων ὀργάνων προσφέροι ταῖς τοῦ πολύποδος πλεκτάναι. Conf. Socrat. Math. ix. 102. Alex. Aphr. (De An. 146) therefore denies the Stoical assertion, that the ψυχική δύναμις is only one, and that every activity of the soul is only the action of the πῶς ἕχων ἡγεμονικῶν. Conversely Tertullian, De An. 14, speaking quite after the manner of a Stoic, says: Hujusmodi autem non tam partes animae habebuntur, quam vires et efficacitate et operae . . . non enim membra sunt substantiae animalis, sed ingenia (capacities). Iambl. in Stob. i. 874: The powers of the soul bear, according to the Stoics, the same relation to the soul that qualities have to the substance; and their difference is partly owing to the diffusion of the πνεύματα, of which they consist, in different parts of the body, partly to the union of several qualities in one subject-matter, the latter being necessary, for ἡγεμονικῶν to include φαντασία, συγκατάθεσις, ὀρμή, and λόγος.

3 Plut. Virt. Mort. c. 3, p. 441, speaking of Zeno, Aristo, and Chrysippus: νομίζουσιν οὖκ εἶναι τὸ παθητικὸν καὶ ἄλογον διαφορὰ τών καὶ φύσει ψυχῆς τοῦ λογικοῦ διακεκριμένων, ἀλλὰ τὸ αὐτὸ τῆς ψυχῆς μέρος, δὴ καλοῦσι διάνοιαν καὶ ἡγεμονικὸν, διόλου τρεπόμενον καὶ μεταβάλλον ἐν τε τοῖς πάθεσι καὶ ταῖς κατὰ ἐξίν ἦ διάθεσιν μεταβολάως κακίαν τε γίνεσθαι καὶ ἀρετὴν καὶ μηδὲν ἐξειν ἄλογον ἐν ἐαυτῷ. Plac. Phil. iv. 21, 1. Galen, 1. c. iv. 1, p. 364: Chrysippus sometimes speaks as if he admitted a distinct δύναμις ἐπιθυμητική or
declared to be the seat of personal identity, a point on which former philosophers had refrained from expressing any opinion.\(^1\)

The individual soul bears the same relation to the soul of the universe that a part does to the whole. The human soul is not only a part, as are all other living powers, of the universal power of life, but, because it possesses reason, it has a special relationship to the Divine Being\(^2\)—a relationship which

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\(\text{B. The individual soul and the soul of the universe.}\)
becomes closer in proportion as we allow greater play to the divine element in ourselves, i.e. to reason.  

On this very account, however, the soul cannot escape the law of the Divine Being, in the shape of general necessity, or destiny. It is a mere delusion to suppose that the soul possesses a freedom independent of the world's course. The human will, like everything else in the world, is bound into the indissoluble chain of natural causes, and that irrespectively of our knowing by what causes the will is decided or not. Its freedom consists only in that, instead of being ruled from without, it obeys the call of its own nature, external circumstances concurring.

To this power of self-determination, however, the greatest value is attached. Not only are our actions due to it to such an extent that only because of it can they be considered ours, but even our judgments are, as the Stoics thought, dependent on it. The soul itself inclining towards truth or error, our convictions are quite as much in our power as our actions: both are alike the necessary result of our will. And just as the individual soul does not possess activity independently of the universal soul, no more can the individual soul escape the law of destiny. It, too, at the end of the world's course, will be resolved into the primary substance, into the Divine Being, universal soul, in the sense of ethereal substance, is the element of which individual souls consist. See also *Marc. Aurel.* viii. 54.

1 In this sense, *Sen.* Ep. 31, 11, calls the animus rectus, bonus, magnus, a Deus in corpore humano hospitans.

2 Further particulars, p. 174, 180, 189.

3 See p. 179.

4 See p. 88, 1.
The only point about which the Stoics were undecided was, whether all souls would last until that time as separate souls, which was the view of Cleanthes, or only the souls of the wise, as Chrysippus held. 1

1 Diog. 156; Plut. N. P. Suav. Viv. 31, 2, p. 1107; Plac. iv. 7, 2; Ar. Didymus, in Eus. Prep. Ev. xvi. 20, 3; Sen. Consol. ad Marc. c. 26, 7; Ep. 102, 22; 117, 6; Cic. Tusc. i. 31, 77.

Seneca (ad Polyb. 9, 2; Ep. 65, 24; 71, 16; 36, 9, and in Tertull. De An. c. 42; Resurr. Carn. c. 1) and M. Aurelius (iii. 3; vii. 32; viii. 25, 58) are only speaking κατ’ ἄνθρωπον, in seeming to doubt a future life after death, in order to dispel the fear of death in every case. It is, however, a mistake of Thiedemann (Sto. Phil. ii. 155) to suppose that they, in many passages (Sen. Ep. 71, 102, M. Aurel. ii. 17; v. 4, 13), supposed the immediate dissolution of the soul after death. It is, on the contrary, clear, from M. Aurel. iv. 14, 21, that the soul lives some time after death, and is not resolved into the world-soul till the general conflagration. But even this is a variation from the ordinary view of the Stoics. According to Seneca (Consol. ad Marcum) the souls of the good, as in the doctrine of purgatory, undergo a purification, before they are admitted to the ranks of the blessed; and here this purification is no doubt required on physical grounds. When the soul is purified, both in substance and morals, it rises up to the ether, and there, according to M. Aurelius, united to the σπερματικὸς λόγος τῶν ὄλων, it lives, according to the common view, until the end of the world. The ether is also allotted to the blessed, for their residence, by Cic. Tusc. i. 18, 42; Laeant. Inst. vii. 20; Plut. N. P. Suav. Viv. 31, 2, p. 1107. The souls, as Cicero remarks, penetrating the thick lower air, mount to heaven, until they reach an atmosphere (the juncti ex anima tenui et ardore solis temperato ignes) congenial with their own nature. Here they naturally stop, and are fed by the same elements as the stars. According to Chrysippus (in Eustath. on II. xxiii. 65), they there assume the spherical shape of the stars. According to Tertull. De An. 54, conf. Lucan. Phars. ix. 3, their place is under the moon. Zeno, in speaking of the islands of the blest (Laeant. Inst. vii. 7, 20), probably only desired to enlist popular opinion in his own favour. The souls of the foolish and bad also last some time after death; only, as being weaker, they do not last until the end of the world (Ar. Did.; Theodorot. Cur. Gr. Affect. v. 23, p. 73); and meantime, as it is distinctly asserted by Sen. Ep. 117, 6, Tertullian, and Laeantius, they are punished in the
The effects of the Stoic principles appear unmistakably in the above statements. They, however, pervade the whole body of the Stoical views on man.\(^1\) From one point of view, the theory of necessity, and the denial of everlasting life after death, seem quite unintelligible in a system the moral tone of which is so high; yet the connection of these theories with the Stoic ethics is very intimate. These theories commended themselves to the Stoics, as they have done in later times to Spinoza and Schleiermacher, because they corresponded with their fundamental view of morality, according to which the individual can only be regarded as the instrument of reason in general, as a dependent portion of the collective universe. Moreover, since the Stoics admitted a future existence—of limited, but yet indefinite, length—the same practical results followed from their belief as from the current belief in immortality. The statements of Seneca,\(^2\) that this life is a prelude to a better; that the body is a lodging-house, from which the soul will return to its own home; his joy in looking forward to the day which will rend the bonds of the body asunder, nether world. Tertullian in placing a portion of the souls of the foolish in the region of the earth, and there allowing them to be instructed by the wise, is probably referring to the purification mentioned by Seneca. For the supposed transmigration of souls see p. 166, 2.

\(^1\) The peculiar notion mentioned by Seneca (Ep. 57, 7) as belonging to the Stoics—animal hominis magno pondere extrit permater non posse et statim spargi, quia non fuerit illi exitus liber—was not required by their principles, as Seneca already observed. It belongs, in fact, only to individual members of that School.

which he, in common with the early Christians, calls the birthday of eternal life; 1 his description of the peace of the eternity there awaiting us, of the freedom and bliss of the heavenly life, of the light of knowledge which will there be shed on all the secrets of nature; 2 his language on the future recognition and happy society of souls made perfect; 3 his seeing in death a great day of judgment, when sentence

1 Ep. 102, 22: Cum venerit dies ille, qui mixtum hoc divini humanique secerat, corpus hie, ubi inveni, relinquam, ipsa me Dis reddam ... per has mortalis vitae moras illi meliori vitae longiorique prohitudit. As a child in its mother's womb, sic per hoc spatium, quod ab infancia patet in senectutem, in alium matresciens partum. All we possess, and the body itself, is only the baggage, which we neither brought into the world, nor can carry away with us. Dies iste, quem tantum extremum reformidas, aeterni natalis est. Ep. 120, 14: The body is breve hospitium, which a noble soul does not fear to lose. Sei enim, quo exiturus sit, qui, unde venerit, meminit. Conf. Ep. 65, 16.

2 Consol. ad Marc. 24, 3: Imagio dumtaxat filii tui perit ... ipse quidem aeternus meliorisque nunc status est, de spoliatus oneribus alienis et sibi relictus. The body is only a vessel, enveloping the soul in darkness: nittitur illo, unde dimissus est; ibi illum aeterna requies manet. Ibid. 26, 7: Nos quoque felices animae et aeternae sortitae. Ibid. 19, 6: Excessit filius tuus terminos intra quos servitur: exceptit illum magna et aeterna pax. No fear or care, no desire, envy, or compassion disturbs him. Ibid. 26, 5.

Consol. ad Polyb. 9, 3, 8: Nunc animus fratris mei velut ex dintino carcore emissus, tandem sui juris et arbitrii, gestit et rerum nature spectaculo fruitor ... fruitor nunc aperto et libero caelo ... et nunc illic libere vagatur omniaque rerum nature bona cum summa voluntate perspicit. Ep. 79, 12: Tunc animus noster habebit, quod gratuletur sibi, cum emissus his tenebris ... totum diem admireret, et caelo reditus suo fuerit. Ep. 102, 28: Aliquando nature tibi arcana retenguntur, discutietur ista caligo et lux undique clara percutiet, which Seneca then further expands.

3 In Consol. ad Marc. 25, 1, Seneca describes how, the time of purification ended, the deceased one inter felices currit animas (the addition: exceptit illum eoctus sacer Hansc rightly treats as a gloss) and how his grandfather shows him the hall of heaven. Ibid. 26, 3.
will be pronounced on every one;¹ his making the thought of a future life the great stimulus to moral conduct here;² even the way in which he consoles himself for the destruction of the soul by the thought that it will live again in another form hereafter³—all contain nothing at variance with the Stoic teaching, however near they may approach to Platonic or even Christian modes of thought.⁴

¹ Ep. 26, 4: Velut adpro-pinquet experimentum et ille laturus sententiam de omnibus annis meis dies . . . quo, remotis strophis ac fucis, de me iudicaturus sum. Compare the hora decretoria, Ep. 102, 24.

² Ep. 102, 29: Hae cogitatio (that of heaven and a future life) nihil sordidum animo subsidere sinit, nihil humile, nihil crudele. Deos rerum omnium esse testes ait: illis nos adprobari, illis in futurum parari jubet et aeternitatem menti proponere.

³ Ep. 36, 10: Mors . . . intermittit vitam, non eripit: veniet iterum qui nos in lucem reponat dies, quem multi recusarent, nisi oblitos reduceret. Sed postea diligentius docebo omnia, quae videntur perire, mutari. ἂνquo animo debet rediturus exire. The souls cannot return, according to the Stoic teaching, until after the general conflagration; and that is on the supposition that the same persons will be found in the future world as in the present. See p. 166, 2. As long as the latter lasts, the better souls continue to exist, and only the particles of the body are employed for fresh bodies. Accordingly, the passage just quoted, and also Ep. 71, 13, must refer to the physical side of death, or else to the return of personality after the conflagration of the world.

⁴ Besides the definitions of αἰσθησις in Diog. 52, and the remark that impressions are made on the organs of sense, but that the seat of feeling is in the ἡγεμονικόν (Plut. Plac. iv. 23, 1), the following statements may be mentioned: In the process of seeing, the ὀρατικόν πνεύμα, coming into the eyes from the ἡγεμονικόν, gives a spherical form to the air before the eye, by virtue of its τονική κίνησις (on τόνος, see p. 128, 2), and, by means of the sphere of air, comes in contact with things; and since by this process rays of light emanate from the eye, darkness must be visible. Diog. 158; Alex. Aph. De Anim. 149; Plut. Plac. iv. 15. The process of hearing is due to the spherical undulations of the air, which communicate their motion to the ear. Diog. 158; Plut. Plac. iv. 19, 5. On the voice, called also φωναῖν, see Plut. Plac. iv. 20, 2;
Seneca merely expanded the teaching of his School in one particular direction, in which it harmonises most closely with Platonism; and, of all the Stoics, Seneca was the most distinctly Platonic.

Excepting the two points which have been discussed at an earlier time, and one other point relating to the origin of ideas and emotions, which will be considered subsequently, little is on record relating to the psychological views of the Stoics.

21, 4; Diog. 55, and above p. 214, 2; 74, 5. Disease is caused by changes in the πνεῦμα, Diog. 158; sleep ἐκλυμένου τοῦ αἰσθητικοῦ τόνου περί τὸ ἡγεμονικὸν, Diog. 158; Tertull. De An. 43; and in a similar way, death ἐκλυμένου τοῦ τόνου καὶ παρισ-μένου, Iambl. (in Stob. Ecl. i. 922), who, however, does not mention the Stoics by name. In the case of man, the extinguishing of the power of life is only a liberation of rational souls.

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CHAPTER X.

ETHICS. THE GENERAL PRINCIPLES OF THE STOIC ETHICS. ABSTRACT THEORY OF MORALITY.

Whatever attention the Stoics paid to the study of nature and to logic, the real kernel of their system lies, as has been already observed, in their Ethics; even natural science, that 'most divine part of philosophy,' being only pursued as an intellectual preparation for Ethics. In the domain of Ethics the true spirit of the Stoic system may therefore be expected to appear, and it may be anticipated that this subject will be treated by them with special care. Nor is this expectation a vain one; for here the springs of information flowing freely give ample data respecting the Stoic doctrine of morality. Nevertheless, respecting the formal grouping of these data only vague and contradictory statements are forthcoming. Moreover, the Stoics appear to have been so unequal in their treatment, and so little afraid of repetitions, that it is hardly possible to obtain a complete survey of their whole system by following any one of the traditional divisions.¹

¹ The chief passage in Diog. κῶν μέρος τῆς φιλοσοφίας διαιροῦ· vii. 84, is as follows: τὸ δὲ ἡθικ. σιν εἴς τε τὸν περὶ ὁμοίας καὶ εἰς
Proceeding to group the materials in such a way as to give the clearest insight into the peculiarities

third of Epictetus (which, according to what follows, rather refers to the critical confirmation of moral principles not specially mentioned by Diogenes), but rather with his first division treating of ὀρέξεις and ἐκκλίσεις. Stobaeus again differs from either. In his survey of the Stoic ethics (Ecl. ii. c. 5), he first, p. 90, treats of what is good, evil, and indifferent, of what is desirable and detestable, of the end-in-chief, and of happiness, in this section discussing at length the doctrine of virtue. He then goes on, p. 158, to consider the καθήκον, the impulses, p. 166, and the emotions (πάθη, as being one kind of impulse), appending thereto, p. 186, a discussion on friendship: and, concluding, p. 192 to 212, with a long treatise on ἐνεργήματα (κατορθώματα, ἀμαρτήματα, ὀθόνετερα), the greater portion of which is devoted to describing the wise man and the fool. Turning to Sen. Ep. 95, 65, it is stated, on the authority of Posidonius, that not only praecptio, but also suasio, consolatio, and exhortatio, and, moreover, causarum inquisitio (which, however, can hardly have been called etymologia by Posidonius, as Hanse reads but aetiology) and etymology, description of moral states, are necessary. In Ep. 89, 14, the parts of moral science are more accurately given as three; the first determining the value of things, the second treating de actionibus,
and connection of the Stoic principles, the first distinction to be made will be one between morality in general and particular points in morality. In considering morality in general, those statements which give the abstract theory of morals will be distinguished from those which modify it with a view to meet practical wants. The former again may be grouped round three points:—the enquiry into the highest good, that into the nature of virtue, and that relating to the wise man.

The enquiry into the destiny and end of man turns, with the Stoics, as it did with all moral philosophers since the time of Socrates, about the fundamental conception of the good, and the ingredients necessary to make up the highest good or happiness. 1 Happiness, they consider, can only be sought in rational activity or virtue. Speaking more ex-

the third de impetu, περὶ ὅρμης. Two of these parts coincide indeed with those of Diogenes, but this is not the case with the third, which is only one of the subdivisions in Diogenes (περὶ τῶν πράξεων); and even Seneca's first part more nearly agrees with one of these (περὶ τῆς πρῶτης ἀκλα). Unfortunately, Seneca does not mention his authorities; and, accordingly, we are not sure whether his division is a genuine Stoical division. A similar division will be subsequently met with in the eclectic Academician Eudorus (living under Augustus). None of the divisions quoted agree with the three problems proposed by Cic. Off. ii. 5, 18, or the three sections enumerated by Epict. Enchir. c. 51 (76), in which Petersen (Phil. Chrys. Fund. p. 260) recognises Seneca's three main divisions of Ethics. In the midst of such contending authorities it seems impossible to establish the main division of the Stoic Ethics. One thing alone is clear, that they were themselves not agreed on the subject. Petersen's attempt, l. c. p. 258, appears to me a failure.

1 Stob. Ecl. ii. 138: τέλος δέ φασιν εἶναι τὸ εὐθαμονεῖν, οὐ δὲ ἔνεκα πάντα πράττεις, αὐτὸ δὲ πράττεται μὲν, οὕδενος δὲ ἔνεκα.
plicitly,¹ the primary impulse of every being is towards self-preservation and self-gratification.² It follows that every being pursues those things which are most suited to its nature,³ and that such things

¹ Diog. vii. 85; Cic. Fin. iii. 5; Sext. X. A. xii. 5, 7. That the two latter writers follow one and the same authority appears partly from their literal agreement with each other, and partly from their adopting a uniform method in refuting the Epicurean statement, that the desire for pleasure is the primary impulse. That authority is probably the treatise of Chrysippos περί τέλους, since it is distinctly referred to by Diogenes. Plut. Sto. Rep. 12, 4, quotes from it: ὡς οἰκειώμεθα πρὸς αὐτοὺς εὐθὺς γενόμενοι καὶ τὰ μέρη καὶ τὰ ἔγχονα εαυτῶν. The difference mentioned by Alc. Aphr. De An. 154—that at one time self-love, at another the preservation of one’s own nature, is the impulse—is unimportant.

² Diog. vii. 85: τὴν δὲ πρώτην ὀρμήν φασί τὸ ζητοῦν ἵσχειν ἐπὶ τὸ τηρεῖν ἑαυτόν, οἰκειώσθη αὐτῷ [αὐτῷ] τῆς φύσεως ἀπ’ ἀρχῆς, καθ’ ἡμᾶς ὁ Χρύσιππος ἐν τῷ πρώτῳ περὶ τελῶν, πρῶτον οἰκεῖον εἶναι λέγων πάντι ἦν τὴν αὐτοῦ σύντασιν καὶ τὴν ταύτης συνείδησιν, οὕτω γὰρ ἀλληλοχώρῳ εἰκὸς ἦν αὐτοῦ [Cobet incorrectly αὐτῷ] τὸ ζῆν, οὕτω ποιῆσαί αὐτῷ [I. periν. σάν] τὴν φύσιν] αὐτῷ μὴ ἀλληλοχώρῳ μὴς οὐκ [must evidently be struck out] οἰκεῖον. ἀπολεῖται τοῖσιν λέγειν συντησειμόν τινω ὑπὸ οἰκεῖων πρὸς εαυτὸν οὕτω γὰρ τὰ τε βλάπτονται διώ-

³ Cic. Fin. iii. 5, 17; 6, 20.
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only have for it a value (ἀξία). Hence the highest good—the end-in-chief,1 or happiness—can only be found in what is conformable to nature.2 Nothing, however, can be conformable to nature for any individual thing, unless it be in harmony with the course of law of the universe,3 or with the universal reason of the world; nor, in the case of a conscious and reasonable being, unless it proceeds from a recognition of this general law—in short, from rational intelligence.4 In every enquiry into what is conformable

1 The terms are here treated as synonymous, without regard to the hair splitting with which the Stoics distinguished (Stob. Ecl. ii. 136) three meanings of τέλος, between τέλος and σκόπος. 2 Stob. ii. 134 and 138; Diog. vii. 88; 94; Plut. C. Not. 27, 9; Cic. Fin. iii. 7, 26; 10, 33; Sen. V. Beat. 3, 3; conf. Ep. 118, 8; Sext. Pyrrh. iii. 171; Math. xi. 30. In Stob. ii. 78 and 96, formal definitions are given of ἀγαθόν, τέλος, and ἐυδαίμονία. The latter is generally paraphrased by ἐρωτικόν, as Zeno had defined it. Various formulæ for the conception of a life according to nature are given by Cleanthes, Antipater, Archedemus, Diogenes, Panetius, Posidonius, and others in Clem. Alex. Strom. ii. 416; Stob. 134; and Diog., all apparently taken from the same source. 3 Diog. vii. 88: διὸπερ τέλος γίνεται τὸ ἀκολούθως τῇ φύσιν ἡ ἀνθρώπως κατὰ τῇ φύσιν ἐνέργος καὶ κατὰ τῆς φύσις ἐνέργος, τοῦτο ὑπάρχουσα. D. or. vii. 10, viii. 10, δοκίμασι δόκιμον ἐκεῖν ἐν τῷ ὑπάρχουσα. 4 Diog. vii. 88: διὸπερ τέλος γίνεται τὸ ἀκολούθως τῇ φύσιν ἡ ἀνθρώπως κατὰ τῇ φύσιν ἐνέργος καὶ κατὰ τὴν φύσιν ἐνέργος, τοῦτο ἐντὸς ὑπάρχουσα. D. or. vii. 10, viii. 10, δοκίμασι δόκιμον ἐκεῖν ἐν τῷ ὑπάρχουσα.

q 2

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to nature, all turns upon agreement with the essential constitution of the being, and this essential constitution consists, in the case of man, simply in reason.¹ One and the same thing, therefore, is always meant, whether, with Zeno, life according to nature is spoken of as being in harmony with oneself, or whether, following Cleanthes, it is simply said to be the agreement of life with nature, and whether, in the latter case, φύσις is taken to mean the world at large, or is limited to human nature in particular.² In every case the meaning is, that the

¹ Sen. Ep. 121. 14: Omne animal primum constitutioni sue conciliari: hominis autem constitutionem rationalem esse: et ideo conciliari hominem sibi non tanquam animali sed tanquam rationali. Ea enim parte sibi carus est homo, qua homo est. Id. Ep. 92, 1: The body is subservient to the soul, and the irrational part of the soul to the rational part. Hence it follows: In hoc uno positam esse beatam vitam, ut in nobis ratio perfecta sit. Similarly, Ep. 76. 8. M. Aurel. vi. 44: sumeeperi de ekastw to kata than evatov katakeuein kai phusin - h de em phusis logikin kai politike. Conf. viii. 7 and 12.

² According to Stob. ii. 132, Diog. vii. 89, the ancient Stoics were not altogether agreed as to the terms in which they would express their theory. Zeno, for instance, is said by Stobaeus to have defined τέλος = ὁμολογουμένας ζην; Cleanthes first added the words τῇ φύσει, and Chrysippus and his followers augmented the formula by several additions. Diog. 87 attributes the words τῇ φύσει to Zeno, adding, however, 89, that Chrysippus understood by φύσις, τὴν τε κοινὴν καὶ διόνυσι̃ τὴν ἀνθρωπίνην, whereas Cleanthes understood τὴν κοινὴν μόνην οὐκέτι δὲ καὶ τὴν ἐπὶ μέρους. These differences are, however, not important. The simple expression ὁμολογουμένας ζην means, without doubt, ἀκόλουθον ἐν βίω, the ζην καθ' ἐναλογαν καὶ σύμφωναν (Stob. ii. 132 and 158), ὁ διολογία παντὸς τοῦ βίου (Diog. vii. 89), the vita sibi concors, the concordia animi (Sen. Ep. 89, 15; V. Be. 8, 6), the unum hominem agere, which, according to Sen. Ep. 120, 22, is only found in a wise man—in a word, the even tenour of life and consistency. Nevertheless, this consistency is only possible when individual actions accord with the requirements of the character of the agent. According, Stob. ii. 158, places ἀκόλουθος τῇ ἐαυτῶν φύσει by the side of ἀκόλουθον ἐν βίω. Cleanthes
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life of the individual approximates to or falls short of the goal of happiness, exactly in proportion as it approaches to or departs from the universal law of the world and the particular rational nature of man. In a word, a rational life, an agreement with the general course of the world, constitutes virtue. The principle of the Stoic morality might therefore be briefly expressed in the sentence: Only virtue is good, and happiness consists exclusively in virtue.¹ If, however, following Socrates, the good is defined as being what is useful,² then the sentence would

therefore, in adding to the expression ὄμολογομένως the words τῇ φύσει, which, however, according to Diog. 87, Zeno had done before him, was only going back to the next condition of ὄμολογομένως. We can, however, hardly believe with Diogenes that Cleanthes understood by φύσις only nature in general, but not human nature. He may have alluded in express terms to κοινὴ φύσις or κοινὸς νόμος only, with the praise of which his well-known hymn ends, but it cannot have been his intention to exclude human nature, which is only a particular form of nature in general. Chrysippos therefore only expanded, but did not contradict, the teaching of his master.

¹ Diog. vii. 30; 94; 101; Stob. ii. 200; 138; Sext. Pyrrh. iii. 169; Math. xi. 184; Cic. Tusc. ii. 25, 61; Fin. iv. 16, 45; Acad. i. 10; Parad. 1; Sen. Benef. vii. 2, 1; Ep. 71, 4; 74, 1; 76, 11; 85, 17; 120, 3; 118, 10, where the relation of the conceptions honestum bo-

num, secundum naturam is specially considered. To prove their position, the Stoics make use of the chain-argument, of which they are generally fond. Thus Chrysippos (in Plut. Sto. Rep. 13, 11): τὸ ἀγαθὸν αἰρετῶν· τὸ δ’ αἰρετῶν ἄρεστον· τὸ δ’ ἄρεστον ἐπαινετῶν· τὸ δ’ ἐπαινετὸν καλὸν. (The same in Cic. Fin. iii. 8, 27, and iv. 18, 50, where I would suggest the reading validius instead of vitiosius.) Again: τὸ ἀγαθὸν χαρτὸν· τὸ δὲ χαρτὸν σεμνὸν · τὸ δὲ σεμνὸν καλὸν. (The same somewhat expanded in Cic. Tusc. v. 15, 43.) Stob. ii. 126: πᾶν ἀγαθὸν αἰρετῶν εἶναι, ἄρεστὸν γὰρ καὶ δοκιμαστὸν καὶ ἐπαινετὸν ὑπάρχειν· πᾶν δὲ καλὸν φευκτὸν. Another sorites of the same kind in Sen. Ep. 85, 2.

² Stob. ii. 78; 94; Diog. vii. 94 and 98; Sext. Pyrrh. iii. 169; Math. xi. 22, 25, and 30. According to Cic. Fin. iii. 10, 33, Diogenes reconciled this definition with the definition of the good and the perfect quoted on p. 227, 4, by observing that the useful is a motus aut status natura absoluti.
run thus: Only Virtue is useful; advantage cannot be distinguished from duty, whilst to a bad man nothing is useful, since, in the case of a rational being, good and evil does not depend on what happens to him, but simply on his own conduct. A view of life is here presented to us in which happiness coincides with virtue, the good and the useful with duty and reason. There is neither any good independently of virtue, nor is there in virtue and for virtue any evil.

The Stoics accordingly refused to admit the ordinary distinction, sanctioned by popular opinion and the majority of philosophers, between various kinds and degrees of good; nor would they allow bodily advantages and external circumstances to be included among good things, together with mental and moral qualities. A certain distinction between goods they did not indeed deny, and various kinds of goods are mentioned by them in their formal division of goods. But these distinctions amount,
in the end, to no more than this, that whilst some goods are good and useful in themselves, others are only subsidiary to them. The existence of several equally primary goods appears to the Stoics to be at variance with the conception of the good. That only is a good, according to their view, which has an unconditional value. That which has a value only in comparison with something else, or as leading to something else, does not deserve to be called a good. The difference between what is good and what is not good is not only a difference of degree, but also one of kind; and what is not a good _per se_ can never

subjects—men, Gods, and demons. A second division of goods (Diog., Sect. iii. 181, Stob.) is into goods of the soul, external goods, the possession of virtuous friends and a virtuous country, and such as are neither (_τὸ ἀυτὸν ἑαυτῷ ἐλναι σπουδαῖον καὶ εὐδαιμον_, virtue and happiness considered as the relation of the individual to himself, as his own possessions). Goods of the soul are then divided into _diadēseis_ (virtues), _éxeis_ (or ἐπιτηδεύματα, as instances of which Stob. ii. 100, 128, quotes μαντική and φιλογεωμετρία. &c., these are not so unchangeable as peculiarities of character, and are therefore only _έxeis_, p. 103, 1), and those which are neither _έxeis_ nor _diadēseis_—actions themselves. A third division of goods (Diog., Cic. I. c., Stob. 80, 100, 114) distinguishes _τελικά_ or δι' αυτὰ αἴρετα (moral actions), _ποιητικά_ (friends and the services they render), _τελικά_ and _ποιητικά_ (virtues them-

styles); fourthly and fifthly, _μυκτά_ (as εἰσεύκατα and εὐγνωμία), and _ἀπλὰ_ or _ἐμικτά_ (such as science), and the _ἄεὶ παρῶντα_ (virtues), and _οὐκ_ _ἄεὶ_ _παρῶντα_ (οἰον χαρά, περιπάτησις). The corresponding divisions of evil are given by Diogenes and Stobaeus. The latter (ii. 126 and 136) enumerates, in addition, the _ἀγαθά_ ἐν κινήσει (χαρά, &c.) and _ἐν_ _σχέσει_ (ἐπιτακτος ἱσνυχία, &c.), the latter being partially _ἐν_ _έξει_; the _ἀγαθά_ καθ' ἀυτά (virtues) and _πῶς_ _τί_ _πως_ _ἐχοντα_ (honour, benevolence, friendship); the goods which are necessary for happiness (virtues), and those which are not necessary (χαρά, ἐπιτηδεύματα). Seneca's list is far more limited, although it professes to be more general. He mentions, prima bona, tanquam gaudium, pax, salus patria; secunda, in materia infelici expressa, tanquam tormentorum patientia; tertia, tanquam modestus incessus.
be a good under any circumstances. The same remarks apply to evil. That which is not in itself an evil can never become so from its relation to something else. Hence only that which is absolutely good, or virtue, can be considered a good; and only that which is absolutely bad, or a vice, can be considered an evil. All other things, however great their influence may be on our state, belong to a class of things neither good nor evil, but indifferent, or διαφόρα. Neither health, nor riches, nor honour, not even life itself, is a good; and just as little are the opposite states—poverty, sickness, disgrace, and death—evils. Both are in themselves indifferent,
a material which may either be employed for good or else for evil.  

The Academicians and Peripatetics were most vigorously attacked by the Stoics for including among goods external things which are dependent on chance. For how can that to be a good under any circumstances, which bears no relation to man's moral nature, and is even frequently obtained at the cost of morality?  

If virtue renders a man happy, he endures pains, quantum ad ipsas virtutes, plurimum inter illa, in quibus virtus utraque ostenditur . . . virtutem materia non mutat. Ep. 71, 21: Bona ista aut mala non efficit materia, sed virtus. Ep. 85, 39: Tu illum [supientem] premi putas malis? Utitur. Id. Ep. 44; 120, 3; Plut. C. Not. 4, 1; Sto. Rep. 18, 5; 31, 1; Chrysippus, in Ps. Plut. De Nobil. 12, 2; Diog. 102; Stob. ii. 90; Sext. Pyrrh. iii. 181; Alex. Aphr. Top. 43 and 107.

1 Chrysippus (in Plut. Sto. Rep. 15, 4): All virtue is done uway with, ἀν ἣ τὴν ἠδοικη ἢ τὴν γέλειαν ἢ τιτῶν ἄλλων, ὃ μὴ καλὸν ἔστιν, ἀγαθὸν ἀπολίπωμεν. Id. (in Plut. C. Not. 5, 2); ἐν τῷ κατ' ἀρετὴν βιοῦν μόνον ἔστι τὸ εὐδαιμόνισμος, τῶν ἄλλων οὐδὲν ὄντων πρὸς ἡμᾶς οὔτ' εἰς τούτῳ συνεργοῦντων. Similarly, Sto. Rep. 17, 2. Sen. Vit. Be. 4, 3: The only good is honestas, the only evil turpitudo, cetera villis turba rerum, nec detrahens quicquam beate vitae nec adjectis. Id. Ep. 66, 14: There is no difference between the wise man's joy and the firmness with which

(1) Quod bonum est, bonos
it must render him perfectly happy in himself, since no one can be happy who is not happy altogether. If, on the other hand, anything which is not in man's power were allowed an influence on his happiness, it would detract from the absolute worth of virtue, and man would never be able to attain to that imperturbable serenity of mind without which no happiness is conceivable.¹

facit: fortuita bonum non faciunt: ergo non sunt bona. (Similarly in M. Aurel. ii. 11, iv. 8: Whatever does no moral harm, does no harm to human life.) (2) Quod contemptissimo cuique contingere ac turpissimo potest, bonum non est; opes autem et lenoni et lenistae contingunt: ergo, &c. (So, too, Marc. Aurelius, v. 10.) (3) Bonum ex malo non fit: divitiae sunt, siunt autem ex avaritia: ergo, &c. (Conf. Acer. Aphr. Top. 107: τὸ διὰ κακὸν γεγυνὸς μενον ὅν ἐστιν ἀγάθων: πλουτὸς δὲ καὶ διὰ ποροβοσκίας κακῶν ὕποτος γίνεται, κ.τ.λ.) (4) Quod dum consecui volumus in multa mala incidimus, id bonum non est: dum divitias autem consecui volumus, in multa mala incidimus, &c. (5) Quae neque magnitudinem animo dant nec fiduciam nec securitatem, contra autem insolentiam, tumorem, arrogantiam creant, mala sunt: a fortuatis autem (previously, not only riches but health had been included in this class) in hae impellimur: ergo non sunt bona. That riches are not a good is proved by Diogenes (in Cic. Fin. iii. 15, 49); that poverty and pain are no evils is proved by the argument, quoted in Sen. Ep. 85, 30: Quod malum est nocet: quod nocet deterioriorem facit. Dolor et paupertas deterioriorem non faciunt: ergo mala non sunt. The Stoic proposition is also established from a theological point of view. Nature, says M. Aurel. ii. 11, ix. 1, could never have allowed that good and evil should equally fall to the lot of the good and the bad; consequently, what both enjoy equally—life and death, honour and dishonour, pleasure and trouble, riches and poverty—can neither be good nor evil. On the value of fame, see id. iv. 19.

¹ This view is compared with the Academic in Cic. Tusc. v. 13, 39; 18, 51; Sen. Ep. 85, 18; 71, 18; 92, 14. In the last passage, the notion that happiness can be increased by external goods, and is consequently capable of degrees, is refuted by arguments such as, 4, 24: Quid potest desiderari, si omnia honesta contingant? . . . et quid sultius turpiusque, quam bonum rationalis animi ex irrationalibus neecere? . . . non intenditur virtus, ergo ne beata quidem vita, quae ex
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Least of all, however, according to the Stoic view, can pleasure be considered a good, or be regarded, as by Epicurus, as the ultimate and highest object in life. He who places pleasure on the throne makes a slave of virtue;\(^1\) he who considers pleasure a good ignores the real conception of the good and the peculiar value of virtue;\(^2\) he appeals to feelings, rather than to actions;\(^3\) he requires reasonable creatures to

\[\text{virtute est. Conf. Ep. 72, 7: Cui aliquid accedere potest, id imperfectum est.} \]

\(^1\) Cleanthes expands this notion, in rhetorical language, in Cic. Fin. ii. 21, 69. Conf. Sen. Benef. iv. 2, 2: [Virtus] non est virtus si sequi potest. \[\text{Primae partes ejus sunt: ducere debet, imperare, summo loco stare: tu illum jubes signum petere. Id. Vit. Be. 11, 2; 13, 5; 14, 1.} \]

\(^2\) Compare on this subject, the words of Chrysippus on p. 233, 1, quoted by Plut. Sto. Rep. 15, and, for their explanation, Sen. Benef. iv. 2, 4: Non indignor, quod post voluptatem ponitur virtus, sed quod omnino cum voluptate conferatur contemptrix ejus et hostis et longissime ab illa resiliens. \[\text{Id. Vit. Be. 15, 1: Pars honesti non potest esse nisi honestum, nec summum bonum habebit sinceritatem suam, si aliquid in se viderit dissimile meliori. According to Plut. 15, 3; 13, 3, Com. Not. 25, 2, this statement of Chrysippus is at variance with another statement of his, in which he says: If pleasure be declared to be a good, but not the highest good, justice (the Peripatetic view) might perhaps still be safe, since, in comparison with pleasure, it may be regarded as the higher good. Still, this was only a preliminary and tentative concession, which Chrysippus subsequently proved could not be admitted, inasmuch as it was out of harmony with the true conception of the good, and changed the difference in kind (on which see p. 232, 1) between virtue and other things into a simple difference in degree. Plutarch (Sto. Rep. 15, 6), with more reason, blames Chrysippus for asserting against Aristotle that, if pleasure be regarded as the highest good, justice becomes impossible, but not other virtues; for how could a Stoic, of all philosophers, make such a distinction between virtues? Evidently the zeal of controversy has here carried away the philosopher beyond the point at which his own principles would bear him out.} \]

\(^3\) M. Aurel. vi. 15: \(\delta\) \(\mu\)\(\varepsilon\)\(\nu\)\(\phi\)\(i\)\(l\)\(h\)\(b\)\(o\)\(s\) \(\alpha\)\(l\)\(l\)\(o\)\(t\)\(r\)\(i\)\(a\)\(n\) \(\epsilon\)\(n\)\(e\)\(r\)\(g\)\(e\)\(i\)\(a\)\(n\) \(\tau\)\(i\)\(o\)\(n\) \(\alpha\)\(g\)\(a\)\(b\)\(h\)\(o\)\(n\) \(\i\)\(p\)\(o\)\(l\)\(a\)\(m\)\(b\)\(a\)\(n\)\(e\)\(i\)\(s\) \(\delta\) \(\delta\) \(\phi\)\(i\)\(l\)\(h\)\(b\)\(a\)\(n\)\(o\)\(s\) \(\i\)\(d\)\(i\)\(a\)\(n\) \(\pi\)\(e\)\(i\)\(o\)\(n\) \(\i\)\(o\)\(s\) \(\delta\) \(\delta\) \(\nu\)\(a\)\(v\)\(a\)\(v\)
pursue what is unreasonable, and souls nearly allied to God to go after the enjoyments of the lower animals.\(^1\)

Pleasure must never be the object of our pursuit, not even in the sense that true pleasure is invariably involved in virtue. That it no doubt is.\(^2\)

It is true that there is always a peculiar satisfaction, and a quiet cheerfulness and peace of mind, in moral conduct, just as in immoral conduct there is a lack of inward peace; and in this sense it may be said that the wise man alone knows what true and lasting pleasure is.\(^3\)

But even the pleasure afforded by moral excellence ought never to be an object, but only a natural consequence, of virtuous conduct; otherwise the independent value of virtue is impaired.\(^4\)

\(\text{ἐξων ἵδιαν πράζιν. Conf. ix. 16: οὐκ ἐν πείσει, ἄλλ' ἐνεργείᾳ, τὸ τούτων λογικῶν πολιτικῶν ἐξου κακῶν καὶ ἀγαθῶν.}
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\(1\) Sen. Ep. 92, 6-10; Vit. Beat. 5, 4; 9, 4; Posidonius, in Sen. Ep. 92, 10.

\(2\) Taking the expression in its strict meaning, it is hardly allowed by the Stoics, when they speak accurately. Understanding by ἡδων an emotion, \(i.e.\) something contrary to nature and blameworthy, they assert that the wise man feels delight (χαρά, gaudium), but not pleasure (ἡδονή, lattitia, voluptas). See Sen. Ep. 50, 2; Diog. 116; Alex. Aphr. Top. 96; the last-named giving definitions of χαρά, ἡδονή, τέρψις, εὐφροσύνη.

\(3\) Sen. Ep. 23, 2; 27, 3; 59, 2; 14; 72, 8; Vit. Be. 3, 4; 4, 4; De Ira, ii. 6, 2.

\(4\) Diog. 94: Virtue is a good; ἐπιγενέσιμα δὲ τὴν τε χαράν καὶ τὴν εὐφροσύνην καὶ τὰ παραπλήσια. Sen. Benef. iv. 2, 3: It is a question utrum virtus summi boni causa sit, an ipsa summum bonum. Seneca, of course, says the latter. Conf. De Vit. Be. 4, 5: The wise man takes pleasure in peace of mind and cheerfulness, non ut bonis, sed ut ex bono suo ortis. Ibid. 9, 1: Non, si voluptatem praestatura virtus est, ideo propter hanc petitur . . . voluptas non est merces nec causa virtutis, sed accesso, nec quin delectat placet, sed si placet et delectat. The highest good consists only in mental perfection and health, in ipso judicio et habitu optime mentis, in the sanitas et libertas animi, which desires nothing but virtue; ipsa pretium sui. Ibid. 15, 2.
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Nor may pleasure be placed side by side with virtue, as a part of the highest good, or be declared to be inseparable from virtue. Pleasure and virtue are different in essence and kind. Pleasure may be immoral, and moral conduct may go hand in hand with difficulties and pains. Pleasure is found among the worst of men, virtue only amongst the good; virtue is dignified, untiring, imperturbable; pleasure is grovelling, effeminate, fleeting. Those who look upon pleasure as a good are the slaves of pleasure; those in whom virtue reigns supreme control pleasure, and hold it in check.¹ In no sense, therefore, ought any weight to be allowed to pleasure in a question of morals: pleasure is not an end in view, but only the result of an action;² not a good, but something absolutely indifferent. The only point on which the Stoics are not unanimous is, whether every pleasure is contrary to nature,³ as the stern Cleanthes

gaudium quidem, quod ex virtute oritur, quamvis bonum sit, absoluti tamen boni pars est, non magis quam laetitia et tranquillitas . . . sunt enim ista bona, sed consequentia sumnum bonum, non consummanitia. Here, too, belongs the statement in Stob. ii. 184, 188 (conf. M. Aurel. vii. 74): πάντα τῶν ὄντων ὑπελούντα ίσην ὑφελείαν ἀπολαμβάνειν παρ' αὐτὸ τούτο, for the reasons stated, p. 230, 1.

¹ Sen. Vit. Be. c. 7 and 10–12; M. Aurel. viii. 10. Among the Stoic arguments against identifying pleasure and pain with good and evil, may be placed the inference in Clem. Strom. iv. 483, c, which bears great similarity to the third argument, quoted on p. 233, 2: If thirst be painful, and it be pleasant to quench thirst, thirst must be the cause of this pleasure: ἀγαθοῖ δὲ ποιητικόν τὸ καθὼς ὑποκαθό γένοστο, κ.π.λ. ² Diog. 85: ὅ δὲ λέγουσι τινες, πρὸς ἰδιοῦν γίγνεται τὴν πρώτην ὀρμήν τοῖς ζῴοις, ἰδίδος ἀποφαίνοντα. ἐπιγέννησις γὰρ φασιν, εἰ ἢστιν, ἰδιοῦν εἶναι, διότι αὐτὴ καθ' αὐτὴν ἡ φύσις ἐπιζητήσασα τὰ ἐναρμόζωτα τῇ ουσίᾳ ἀπολάβῃ.

³ Taking pleasure in its widest sense. In its more re-
asserted, in the spirit of Cynicism, or whether there is such a thing as a natural and desirable pleasure.\(^1\)

Virtue, on the other hand, needs no extraneous additions, but contains in itself all the conditions of happiness.\(^2\) The reward of virtuous conduct, like the punishment of wickedness, consists only in the character of those actions, one being according to nature, the other contrary to nature.\(^3\) And so unconditional is this self-sufficiency of virtue,\(^4\) that the

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\(^1\) *Note.* Math. xi. 73: τὴν ἡδονὴν ὡς μὲν Ἐπίκουρος ἁγαθὸν εἶναι φήσι· ὁ δὲ εἶπὼν ἑαυτῷ μᾶλλον ἡ ὁσίες' (Antisthenes) κακῶν· οἱ δὲ ἀπὸ τῆς στοὰς ἀδίάφορον καὶ οὐ προηγμένον. ἂλλα Κλαύνθις μὲν μήτε κατὰ φύσιν αὐτὴν εἶναι μήτε ἄξιαν ἔχειν αὐτὴν ἐν τῷ βίῳ, καθάπερ δὲ τὸ κάλλιοντρυ κατὰ φύσιν μὴ εἶναι· ὁ δὲ Ἀριστέρης κατὰ φύσιν μὲν εἶναι ὡς τὰς εἰς μαχαλὴ τρίχας, οὐχὶ δὲ καὶ ἄξιαν ἔχειν. Παναίτιος δὲ τινὰ μὲν κατὰ φύσιν ύπάρχειν τὶνα δὲ παρὰ φύσιν.

\(^2\) Accordingly, it is also defined to be τέχνη εὐδαιμονίας ποιητική. *Alc. Aphr.* De An. 156, b.

\(^3\) *Diog.* 89: τὴν τ᾽ ἀρετὴν διάθεσιν εἶναι ὡς μολογουμένην καὶ αὐτὴν δὲ αὐτὴν εἶναι ἀρετὴν, οὐ διὰ τινὰ φόβον ἢ ἐπίδοσιν ἢ τι τῶν ἐξωθήν· εν αὐτῇ τ᾽ εἶναι τὴν εὐδαιμονίαν, ἀν᾽ ὀφθ. [··] ὑψιαντ. [··] πεποιημένη [··] πρὸς ὡς μολογοῦσιν παντὸς τοῦ βιοῦ, *Clem.* De Clem. i. 1, 1: Quamvis enim recte factorem verus fructus sit fecisse, nec ullum virtutum præternum dignum illis extra ipsas sit. *Id.* Ep. 81, 19. *Ep.* 94, 19: *Equitatem per se expetendam nec metu nos ad illam cogi nec mecerede conducì. Non esse justum cui quiaquam in hac virtute placet praeter ipsam. *Id.* Ep. 87, 24: Maximum seclerum supplicum in ipsis est. Benef. iv. 12: Quid reddat beneficium? dic tu mihi, quid reddat justitia, &c.; si quiaquam praeter ipsas, ipsas non expetis. *M. Aurel.* ix. 12: τί γὰρ πλέον θέλεις εὖ ποιῆσαι καθάρων; οὐκ ἄρκῃ τοῦτω, ὅτι κατὰ φύσιν τὴν σήν τι ἔκραξας, ἀλλὰ τοῦτον μισθὸν ζητεῖς; When man does good, πεποιημένη πρὸς διακοσμηθαι καὶ ἔχει τὸ ἐαυτοῦ. *Id.* vii. 73; viii. 2. See pp. 230, 1; 236, 4.

\(^4\) *Diog.* vii. 127: αὐτάρκης εἶναι τὴν ἀρετὴν πρὸς εὐδαιμονιαν. *Cic. Parad.* 2; *Sen.* Ep. 74, 1: Qui omne bonum honesto circumscripsit, intra se felix est. This αὐτάρκεια is even asserted of individual virtues, by virtue of the connection between them all. Of φρόνησις, for instance, in *Sen.* Ep. 85, 2: it is said: Qui prudentes est, et temperantes est. Qui temperantes, est et constans. Qui constans est, imperturbatus est. Qui imperturbatus est, sine tristitia.
happiness which it affords is not increased by length of time.\(^1\) Rational self-control being here recognised as the only good, man makes himself thereby independent of all external circumstances, absolutely free, and inwardly satisfied.\(^2\)

The happiness of the virtuous man—and this is a very distinctive feature of Stoicism—is thus far more negative than positive. It consists more in independence and peace of mind than in the enjoyment which moral conduct brings with it. In mental disquietude—says Cicero, speaking as a Stoic—consists misery; in composure, happiness. How can he be deficient in happiness, he enquires, whom courage preserves from care and fear, and self-control guards from passionate pleasure and desire?\(^3\) How can he fail to be absolutely happy who is in no way dependent on fortune, but simply and solely on himself?\(^4\) To be free from disquietude, says Seneca, is the

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1 Plut. Sto. Rep. 26; C. Not. 8, 4, where Chrysippus is charged with at one time denying that happiness is augmented by length of time, and at another declaring momentary wisdom and happiness to be worthless. Cic. Fin. iii. 14, 45; Sen. Ep. 74, 27; 93, 6; Benef. v. 17, 6; M. Aurel. xii. 35. The Stoics are, on this point, at variance with Aristotle.

2 This view is frequently expressed by the Stoics of the Roman period, Seneca, Epictetus, and M. Aurelius. Proofs will be found subsequently.

3 Tusc. v. 15, 43; 14, 42.

4 Parad. 2.
peculiar privilege of the wise;¹ the advantage which is gained from philosophy is, that of living without fear, and rising superior to the troubles of life.² Far more emphatically, however, than by any isolated expressions is this negative view of moral aims supported by the whole character of the Stoic ethics, the one doctrine of the apathy of the wise man sufficiently proving that freedom from disturbances, an unconditional assurance, and self-dependence, are the points on which these philosophers lay especial value.

The Good, in as far as it is based on the general arrangement of the world, to which the individual is subordinate, appears to man in the character of Law. This law being, however, the law of his own nature, the Good becomes the natural object of man’s desire, and suits his natural impulse. The former view, which was never unfamilial to moral philosophy, was cultivated by the Stoics with peculiar zeal;³ and this view of morality forms one of the points on which Stoicism subsequently came into contact, partly with Roman jurisprudence, partly with the ethics of the Jews and Christians. Moreover, as the Stoics considered that the Reason which governs the world


² Ep. 29, 12: Quid ergo . . . philosophia prestatit? Seiiceus ut malis tibi placere, quam populo . . . ut sine metu Deorum hominumque vivas, ut aut vincas mala aut finias.

³ See Krätsch, Forschungen, 368 and 475.
is the general Law of all beings,\(^1\) so they recognised in the moral demands of reason the positive and negative aspects of the Law of God.\(^2\) Human law comes into existence when man becomes aware of the divine law, and recognises its claims on him.\(^3\) Civil and moral law are, therefore, commands absolutely imperative on every rational being.\(^4\) No man can feel himself to be a rational being without at the same time feeling himself pledged to be moral.\(^5\)

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\(^1\) See p. 148, 2.

\(^2\) \(νόμος\), according to the Stoic definition (Stob. Ecl. ii. 190, 204; Floril. ii. 12, and in the fragment of Chrysippus quoted by Marcian in Digest. i. 3, 2, and the Scholast of Hermogenes in Spengel, \(Σεναγ.\) τεχν. 177, Krische, Forsch. 475) \(=\) \(λόγος\) \(όρθος\) \(προστατικός\) \(μὲν\) \(τὰ\) \(ποιητέων\), \(ἀπαγορευτικὸς\) \(δὲ\) \(τῶν\) \(οὐ\) \(ποιητέων\). It is therefore \(σπουδαῖον\) \(τι\) \(οὐ\) \(διάτειον\), something of moral value, imposing duties on man. The ultimate source of this \(λόγος\) must be looked for in the \(λόγος\) \(κοινός\), the divine or world reason. The general law is, according to \(Διογ.\) vii. 88, who here (according to the passage quoted from Cic. N. D. i. 15, 40 on p. 148, 2, is apparently following Chrysippus) \(=\) \(ορθὸς\) \(λόγος\) \(διὰ\) \(πάντων\) \(ἐρχόμενον\), \(δ\) \(αὐτὸς\) \(ἂν\) \(τῷ\) \(Διῷ\). It is the ratio summa insita in natura, quae jubet ea quae facienda sunt, prohibetque contraria (Cic. Legg. i. 6, 18, conf. the quotation from Cic. N. D. i. 14, 36, respecting Zeus on p. 150). According to Cic. Legg. ii. 4, 8 and 10, it is no human creation sed \(αἰτερνum\) \(quiddam\), quod \(u\) \(niversalum\) \(m\) \(undum\) \(regeret\) imperandi \(p\) \(rohibendi\) \( sapienia\), the mens omnia ratione aut cogentis aut vetantis Dei, the ratio recta summi Jovis (conf. Fin. iv. 5, 11, in the fragment in Lact. Inst. vi. 8). It is, accordingly as Chrysippus i. c. says in the words of Pindar. (Plato, Georg. 484, B), \(πάντων\) \(B\) \(αισι\) \(θείων\) \(τε\) \(κα\) \(ανθρωπίνων\) \(πραγμάτων\).

\(^3\) Cic. Legg. i. 6, 18; ii. 4, 8; 5, 11.

\(^4\) Or as Stob. ii. 184, expresses it, \(δικαίων\) \(εἰσε\) \(κα\) \(μή\) \(δέσει\).

\(^5\) This is proved by Cic. Legg. i. 12, 33, in a chain-argument clearly borrowed from the Stoics: Quibus ratio a natura data est, itisdem etiam recta ratio data est. Ergo et lex, quae est recta ratio in jubendo et vetando. Si lex, jus quoque. At omnibus ratio. Jus igitur datum est omnibus. Upon this conception of law is based the Stoic definition of \(κατόρθωμα\) as \(εὐνόμη\), that of \(άμάρτη\) as \(άνόμη\).
Obedience, therefore, to this law is imposed upon man, not only by external authority, but by virtue of his own nature. The good is for him an object of pursuit—the natural object of man's will; on the other hand, evil is that against which his will revolt. The former arouses his desire (ὁρμή), the latter his aversion (ἀφορμή); and thus the demands of impulses of reasonable beings and beings devoid of reason. It is only in the case of reasonable beings that it can be said that impulse is called forth by the idea of a thing as something which has to be done (σαντοσία ὁρμητική τοῦ καθήκοντος); that every impulse contains an affirmative judgment in itself (συγκατάθεσις), to which has been superadded a κυνητικόν: συγκατάθεσις applying to particular propositions (those in which truth and falsehood consist. See p. 110, 3; 83, 2), whereas ὁρμή applies to κατηγορήματα (i.e. activities expressed by verbs. See p. 95, 1 and 2), since every impulse and every desire aims at the possession of a good. Ὅρμη λογική is defined to be φορὰ διανοίας ἐπὶ τῶν ἐν τῷ πράττειν, and is also called ὁρμὴ πρακτικὴ (only a rational being being capable of πρᾶξις). If the φορὰ διανοίας refers to something future, the ὁρμὴ becomes an ἀφελίς, for which the text twice reads ὁρμησις. Among the varieties of ὁρμὴ πρακτικῆς, Stob. enumerates πρᾶξις, ἐπιβολή, παραπεπει, ἐγχείρησις, ἀφελίς, πρᾶξις, βούλησις, θέλησις, the definitions of which he gives, passing then to the doctrine of
morality, besides arising from the natural impulse of a reasonable being, are, at the same time, also an object towards which his desires are naturally directed.  

However simple this state of things may be to a purely rational being, it must be remembered that man is not purely rational.  

He has, therefore, irrational as well as rational impulses.  

He is not emotions, these being also a kind of ὀρμή. It appears, therefore, that activities of feeling and will are included in the conception of ὀρμή, as will be subsequently seen more fully in the doctrine, of emotions, the conception of which likewise includes both.


2 The one point, according to Cic. N. D. ii. 12, 34, which distinguishes man from God is, that God is absolutely rational and by nature good and wise.

3 Chrysippus (in Galen. De Hippocr. et Plat. iv. 2, vol. v. 368 Kühn): τὸ λογικὸν ξέφων ἀκολούθητικὸν φύσει ἐστὶ τῷ λόγῳ καὶ κατὰ τὸν λόγον ὡς ἢγεμόνα πρακτικὸν: πολλάκις μὲντοι καὶ ἄλλως φέρεται ἐπὶ τινα καὶ ἀπὸ τινων (for so we must punctuate, the reference being to ὀρμή and ἀφορμή, according to the definition, p. 242, 2) ἀπειδῶς τῷ λόγῳ ὡθούμενον ἐπὶ πλείων, κ.τ.λ. From this, it appears that Chrysippus' definition of ὀρμή (in Plut. Sto. Rep. 11, 6 = τοῦ ἀνθρώπου λόγος προστακτικὸς αὐτῷ τοῦ ποιεῖν) must not be understood (as in Baumhauer's Vet. Philos. Doct. De morte voluntaria, p. 74) to imply that man has only rational, and no irrational impulses. Chrysippus, in the passage quoted, must either be referring to that impulse which is peculiar to man, and is according to his nature; or else λόγος must be taken in its more extended meaning of notion or idea, for all impulses are based on judgments, see p. 242, 2; and it is clear, from Cic. Fin. iii. 7, 23 ("as our limbs are given to us for a definite purpose, so ὀρμή is given for some definite object, and not for every kind of use"), that ὀρμή

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originally virtuous, but he becomes virtuous by overcoming his emotions. Emotion or passion is a movement of mind contrary to reason and nature, an impulse transgressing the right mean. The Peripatetic notion, that certain emotions are in accordance with nature, was stoutly denied by the Stoics. The seat of the emotions—and, indeed, of all impulses and every activity of the soul—is in man's reason, the ἄγεμονικών. Emotion is that state of the ἄγεμονικών in which it is hurried into what is contrary to nature by excess of impulse. Like virtue, it is due to a change taking place simulta-

is not in itself rational, but first becomes rational by the direction given to it by man.

1 The term emotion is used to express πάθος, although the terms of modern psychology are more or less inadequate to express the ancient ideas, as Cíc. Fin. iii. 10, 35, already observed.

2 Diog. vii. 110: ἔστι δὲ αὐτὸ τὸ πάθος κατὰ Ζήνωνα ἡ ἄλογος καὶ παρὰ φύσιν ψυχῆς κίνησις ἡ ἀρμὴ πλεονάζουσα. The same definitions are found in Stob. ii. 36, 166, with this difference, that ἀπειθὴς τῷ αἰροῦντι λόγῳ stands in place of ἄλογος, as in Marc. Arel. ii. 5. Cíc. Tusc. iii. 11, 24; iv. 6, 11; 21, 47; Chrysippus in Cílen. De Hipp. et Plat. iv. 2, 4; v. 2, 4, vol. v. 368, 385, 432, 458 Kölün., and Id. in Plut. Virt. Mor. 10, Schl. p. 150; Sen. Ep. 75, 12. A similar definition is attributed to Aristotle by Stob. ii. 36, but it is no longer to be found in his extant writings. If it was in one of the lost books (Heeren suggests in the treatise περὶ παθῶν ὀργῆς Diog. v. 23), was that book genuine?

3 Cíc. Acad. i. 10, 39: Cumque eas perturbationes [πάθη] antiqui naturales esse dicerent et rationis expertes aliaque in parte animi cupiditatem, alia rationem collocarent, ne his quidem assentiebatur [Zeno]. Nam et perturbationes voluntarias esse putabant, opinionisque judicio suscipi, et omnium perturbationum arbitrabatur esse matrem immoderatam quandam temperantiam. Fin. iii. 10, 35: Nec vero perturbationes animorum... vi aliqua naturali moventur. Tusc. iv. 28, 60: Ipsas perturbationes per se esse vitiosas nec habere quidquam aut naturale aut necessarium.

4 See p. 215, 3; 242, 2.

5 Chrysippus, in Cílen. iii. 7. p. 335; v. 1 and 6, p. 476 and above, p. 215, 3.
neously, not to the effect of a separate extraneous force.\(^1\) Imagination, therefore, alone calls it into being, as it does impulse in general.\(^2\) All emotions arise from a fault in judgment, from a false notion of good and evil, and may therefore be called in so many words, judgments or opinions;\(^3\)—avarice, for instance, is a wrong opinion as to the value of money,\(^4\) fear is a wrong opinion as regards future, trouble as regards present ills.\(^5\) Still, as appears from the general view of the Stoics respecting impulses,\(^6\) this language does not imply that emotion is only a theoretical condition. On the contrary, the effects of a faulty imagination—the feelings and motions of will, to which it gives rise—are expressly included in its

\(^1\) Plut. Virt. Mor. 3, p. 441 (the first part of this passage has been already quoted, p. 215, 3, the continuation being) λέγεσθαι δὲ [τὸ ἡγεμονικὸν] ἄλογον, ὡς τῷ πλευράζοντι τῆς ὁμοίας ἱσχυρὸς γενομένῳ καὶ κρατήσαντι πρὸς τῷ ἄντὸς παρὰ τὸν αἴροντα λόγον ἐκφεύγεται καλ γὰρ τὸ πάθος, κ.τ.λ. See below, note 3.

\(^2\) See p. 242, 2.


\(^4\) Diog. 1. c.


\(^6\) See p. 242, 1.
conception; 1 nor is it credible, as Galenus states, 2 that this was only done by Zeno, and not by Chrysippus. 3 The Stoics, therefore, notwithstanding their

1 Cic. Tusc. iv. 7, 15: Sed quae judicia quasque opiniones perturbationem esse dixi, non in eis perturbationes solum positas esse dixit, verum illa etiam, quae efficiuntur perturbationibus, ut ægritudine quasi mortum quendam doloris efficiat: metus recessum quendam animi et fugam: hætia profusam hilaritatem; libido effrenatam appetentiam. Galen. Hipp. et Plat. iv. 3, p. 377: (Ζήνων και πολλοίς ἄλλοις τῶν Στοικῶν) οὐν τὰς κρίσεις αὑτὰς τῆς ψυχῆς, ἄλλα καὶ [should perhaps be struck out], τὰς ἐπὶ ταύτας ἁλῶνυς συστολὰς καὶ ταπεινώσεις καὶ δεῖξεις [both for δεῖξεις, and for λῆξεις in the passage about to be quoted from Plutarch, Thurot, Études sur Aristote, p. 249, suggests δέσεις. δείξεις is more probable, confirmed too by Cicero's morbus doloris] ἐπάρεισε τε καὶ διαχύσεις ὑπολαμβάνουσιν εἶναι τὰ τῆς ψυχῆς πάθη. Plut. Virt. Mor. 10, p. 449: τὰς ἐπίτασεις τῶν παθῶν καὶ τὰς σφυδρότητας ὥσον φαινεῖται κατὰ τὴν κρίσιν, ἐν τῳ ἀμαρτητικῷ, ἄλλα τὰς λῆξεις [δείξεις] καὶ τὰς συστολὰς καὶ τὸ ἡπτον τῷ ἁλῶγος δεχομένας. The same results are involved in the definitions of emotion already given, p. 244, 2. In reference to this pathological action of representations, one kind of emotions was defined (Stob. ii. 170; Cic. Tusc. iv. 7, 14) as δόξα πρὸσφατος, or opinio recens boni (ormali) præsentis, πρὸσφατον being κινητικὸν συστολὴς ἁλῶγον ἢ ἐπάρειον.


3 Diog. 111 (see above, p. 245, 3, and the definition quoted on p. 245, 5) confirms the view that, in the passage referred to by Galenus, Chrysippus explained the emotions to be κρίσεις. Elsewhere Galenus asserts (iv. 2, p. 367) that he called αἰσθήσεις ἐπὶ φεινεῖαν δοκοῦντιν ἢ ἔφοβον, ἢ ἐπαραίτερα ἐφὶ αἴρετα δοκοῦντιν ὑπάρχειν; and charges him (iv. 6, p. 403), quoting passages in support of the charge, with deducing emotions from ἀτομικά and ἀσθενεία ψυχῆς. That Chrysippus agreed with Zeno in his definition of emotion, has already been stated (p. 244, 2). No doubt, too, with an eye to Chrysippus, Stobaeus also (ii. 166) defines emotions as πτοία (violent mental motion), the words used being πᾶσαν πτοίαν πάθος ἐναι καὶ πάλιν πάθος πτοίαν. and, in Galenus (iv. 5, p. 392), Chrysippus says: οἰκεῖοι δὲ τῷ τῶν παθῶν γεγενα ἀποδοθαται καὶ ἡ πτοία κατὰ τὸ ἐνεχθημένων τοῦτο καὶ φερομένων εἰκή. Chrys-
theory of necessity, did not originally assent to the Socratic dictum, that no one does wrong voluntarily, although younger members of the School may have used it as an excuse for human faults, fearing lest, in allowing the freedom of emotions, they should give up their moral inadmissibility and the possibility of overcoming them. Nay more, as all that

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proceeds from our will and impulse is by them declared to be voluntary, so too emotions are also in our power; and, as in the case of every other conviction, so in the case of convictions out of which emotions arise, it is for us to say whether we will yield or withhold assent. Just as little would they allow that only instruction is needed in order to overcome emotions; for all emotions arise, as they say, from lack of self-control, and differ from errors in that they assert themselves and oppose our better intelligence. How irregular and irrational impulses arise in reason was a point which the Stoics never made any serious attempt to explain.

nascitur, nunquam rationi succumbet. Omnes enim motus qui non voluntate nostra sunt invicti et inevitabiles sunt, &c.

1 See p. 179, 3, 4.

2 See p. 88, 1.

3 Cic. Acad. i. 10, 39: Perturbationes voluntarias esse. Tusc. iv. 7, 14: Emotions proceed from judgment; itaque cas definiunt pressius, ut intelligatur non modo quam vitiose, sed etiam quam in nostra sunt potestate, upon which follow the definitions quoted, p. 246, 1.

4 Cic. Tusc. iv. 9, 22: Omnium autem affectionum fontem esse dicit intemerantiam (ἀκράτεια) qui est a tota mente et a recta ratione defectio sic aversa a prescriptione rationis ut nullo modo adpetitio anima nec regi nec contineri queant.

5 Stob. Ecl. ii. 170, probably from Chrysippus, of whom similar remarks were quoted, p. 246, 3: πᾶν γὰρ πάθος βιαστικὸν ἔστιν, ἃς καὶ πολλὰκι ὄρωσται τοὺς ἐν τοῖς πάθεσιν ὄντας ὥστε συμφέρει τάδε οὐ ποιεῖν, ὡπὸ τῆς σφαδροτητος ἑκφερεμένως . . . ἀνάγεσθαι πρὸς τὸ ποιεῖν αὐτὸ . . . πάντες δ' οἱ ἐν τοῖς πάθεσιν ὄντες ἀποστρέφονται τὸν λόγον, οὐ παραπλησίως δὲ τοὺς ἐξηπαθημένους ἐν ὀψωμῶς, ἀλλὰ ἰδιαζύμως. οἱ μὲν γὰρ ἡπαθημένοι . . . διδαχθέντες . . . ἀφίστανται τῇ κρίσει τῆς κρίσεως. οἱ δ' ἐν τοῖς πάθεσιν ὄντες, κἂν μᾶθοι κἂν μεταδιδαχθώσως, ὅτι οὐ δεῖ λυπεῖσθαι ἡ φοβεῖσθαι ἡ ὄλως ἐν τοῖς πάθεσιν εἶναι τῆς ψυχῆς, ὡμοι οὖν ἀφίστανται τοῦτων ἀλλ' ἀγονται ὡπὸ τῶν παθῶν εἰς τὸ ὅπω τοῦτων κρατεῖσθαι τυραννίδος. A different view is taken by Epictet. Diss. i. 28, 8, who ὁμοίως χρησιμοποιεῖ Μέδεα αἰσχρὰς τινὰς, ὥσπερ ἐκ τῶν πάθων καὶ τῶν ἐκ τούτων κρατεῖσθαι τυραννίδος.
Emotions being called forth by imagination, their peculiar character depends on the kind of imagination which produces them. Now, all our impulses are directed to what is good and evil, and consist either in pursuing what appears to us to be a good, or in avoiding what appears to us to be an evil. This good and this evil is sometimes a present, and sometimes a future object. Hence there result four chief classes of faulty imagination, and, corresponding with them, four classes of emotions. From an irrational opinion as to what is good there arises pleasure, when it refers to things present; desire, when it refers to things future. A faulty opinion of present evils produces care; of future evils, fear. Zeno had already distinguished these four principal varieties of emotions. The same division was adopted by his pupil Aristo, and afterwards became quite general. Yet the vagueness, already mentioned, appears in the Stoic system in the definition of individual emotions. By some, particularly by Chrysippus, the essence of these emotions is placed in the imagination which causes them; by others, in the state of mind which the imagination produces.

1 See p. 242, 2. The same idea is expressed in applying the terms αἰρέτων and φαντάζον to good and evil (Stob. ii. 126 and 142; see p. 229, 1, and 232, 3).

2 Stob. ii. 166; Cic. Tusc. iii. 11; iv. 7, 14; 15, 43; Fin. iii. 10, 35.

3 According to Diog. 110, this distinction was found in the treatise περὶ παθῶν.

4 In Clem. Strom. ii. 407, 1, the words being πρὸς δὴν τὸ τετράχορδον, ἡδονῆν, λύπην, φάβον, ἐπίθυμαν, πολλῆς δὲι τῆς ἀσκήσεως καὶ μάχης.

5 The definition of λύπη or ὁσπη (Cicero segritudo) as δόξα πρὸσφατος κακοῦ παρουσίας is explicitly referred to Chrysippus (more at length in Cic. Tusc. iv. 7, 14: Opinio recens mali presentis, in quo demitti con-
classes of emotions were again subdivided into numerous subordinate classes, in the enumeration of which the Stoic philosophers appear to have been more guided by the use of language than by psychology.\footnote{Further particulars may be gathered from Dion. vii. 111; Stob. ii. 174. Both include under κόσμων sub-divisions as ἔλεος, ὕπονοι, ζῆλος, ζηλωτυπία, άχος, ἀνία, ἄδικη. Diogenes adds ἐνόχλησις and σοφιστική; Stobaeus πένθος, ἄχος, ἀση. Both include under φόβος, δείμα, δόκιμος, αἰσχύνη, ἐκπλήξις, θόρυβος, ἀγαμία; Stobaeus adds ὄνος and διεισδαμανία. Under ἡδονή, Diogenes includes κήλησις, ἐπιχαρεκακία, τέφρις, διάχυσις; Stobaeus, ἐπιχαρεκακία, ἀσκεισιμοι, γοητείαι καὶ τὰ ὁμοία. Under ἐπιθυμία, Diogenes places σπάνης, μίσος, φιλονεικία, ὀργή, ἔρως, μήν, θυμὸς; Stobaeus, ὀργή καὶ τὰ εἴδη αὐτῆς (θυμός, χόλος, μήν, κότος, πικρία, κ.τ.λ.), ἐρωτείς σφοδροί, πῶδοι, ἱμεροί, φιληδονία, φιλοποιτία, φιλοδοξία. Definitions for all these terms—which, without doubt, belong to Chrysippus—may be found in the writers named. Greek lexicographers may obtain many useful hints from Stoic definitions.}

In treating the subject of emotions in general, far less importance was attached by the Stoics to psychological accuracy than to considerations of moral worth. That the result could not be very satis-

traëique animo rectum esse videatur), as also the definition of φιλαργυρία = ὕπόληψις τοῦ τὸ ἄργυρον καλὸν εἶναι. See p. 254, 4. 5. In like manner μέθη, ἀκο-

...
factory, follows from what has been already stated.\footnote{Plut. Vir. Mor. 10, p. 449: πάν μὲν γὰρ πάθος ἀμαρτία κατ' αὐτοῦς ἐστιν καὶ πᾶς ὁ λυποῦμενος ἢ φοβοῦμενος ἢ ἔπιθυμον ἀμαρ- ταίει. The Stoics are therefore anxious to make a marked dis- tinction in the expressions for emotions and the permitted mental affections, between pleasure and joy, see p. 236, 2, fear and precaution (εὐλαβεία), desire and will (Βούκηναι, Diog. 116; cupere et velle, Sen. Ep. 116, 1), αἰσχρόν and αἰδῶς (Plut. Vit. Pud. c. 2, p. 529).} Emotions are impulses, overstepping natural limits, upsetting the proper balance of the soul’s powers, contradicting reason—in a word, they are failures, disturbances of mental health, and, if indulged in, become chronic diseases of the soul.\footnote{On this favourite proposition of the Stoics, consult Diog. 115; Stob. ii. 182; Cic. Tusc. iv. 10; whose remarkable agreement with Stobæus seems to point to a common source of information directly or indirectly drawn upon by both; iii. 10, 23; Galen. Hipp. et Plat. v. 2; Sen. Ep. 75, 11. According to these passages, the Stoics distinguish between simple emotions and diseases of the soul. Emotions, in the language of Seneca, are motus animi improbabiles soluti et concitati. If they are frequently repeated and neglected, then inveterata vitia et dura, or diseases, ensue. Disease of the soul is therefore defined as δόξα ἐπίθυμως ἐρήμηκιν τε, εἰς ἐξίν καὶ ἐνεσκινθαμεῖν καθ’ ἕν ὅπολαμ-βάνουσι τὰ μὴ ἀιρετὰ σφόδρα αἰρετὰ εἶναι (Stob. translations of the definition in Cicero and Seneca). The opposite of such a δόξα, or a confusion arising from false fear, is an opinio ve- hemens inærans aquis insita de re non fugienda tanquam fugienda—such as hatred of womankind, hatred of mankind, &c. If the fault is caused by some weakness which prevents our acting up to our better knowledge, the diseased states of the soul are called ἀϕρωστή-ματα; ergotizations (Diog.; Stob.; Cic. Tus. iv. 13, 29); but this distinction is, of course, very uncertain. The same fault is at one time classed among νόσοι, at another among ἀϕρωστήματα; and Cicero (11, 24; 13, 29) repeatedly observes that the two can only be dis- tinguished in thought. Moreover, just as there are certain predispositions (ἐνεμπωσίαι) for bodily diseases, so within the sphere of mind there are ἐννοματαφορίαι εἰς πάθος. Diog., Stob., Cic. 12. The distinction between vitia and morbi (Cic. 13) naturally coincides with the distinction between emo- tions and diseases. The former are caused by conduct at variance with principles, by inconstantia et repugnantia, like-} Hence a Stoic
demands their entire suppression: true virtue can only exist where this process has succeeded. As being contrary to nature and symptoms of disease, the wise man must be wholly free from them.\(^1\) When we have once learnt to value things according to their real worth, and to discover everywhere nature's unchanging law, nothing will induce us to yield to emotion.\(^2\) Hence the teaching of Plato and Aristotle, requiring emotions to be regulated, but not uprooted, was attacked in the most vigorous manner by these philosophers. A moderate evil, they say, always remains an evil. What is faulty and opposed to reason, ought never to be tolerated, not even in the smallest degree.\(^3\) On the other hand, when

\(^1\) Cic. Acad. i. 10, 38: Cumque perturbationem animi illi \([\text{superiores}]\) ex homine non tollerent . . . sed cam contrario in angustumque deducerent: hie omnibus his quasi morbis voluit carere sapientem. *Ibid.* ii. 43, 135. We shall find subsequently that the mental affections, which cause emotions, are allowed to be unavoidable.

\(^2\) Cic. Tusc. iv. 17, 37.

an emotion is regulated by and subordinated to reason, it ceases to be an emotion, the term emotion only applying to violent impulses, which are opposed to reason.\(^1\) The statement of the Peripatetics, that certain emotions are not only admissible, but are useful and necessary, appears of course to the Stoics altogether wrong.\(^2\) To them, only what is morally good appears to be useful: emotions are, under all circumstances, faults; and were an emotion to be useful, virtue would be advanced by means of what is wrong.\(^3\) The right relation, therefore, towards emotions—indeed, the only one morally tenable—is an attitude of absolute hostility. The wise man must be emotionless.\(^4\) Pain he may feel, but, not regarding it as an evil, he will suffer no affliction, and know no fear.\(^5\) He may be slandered and ill-treated, but he cannot be injured or degraded.\(^6\) Being

\(^1\) Sen. Ep. 85, 5, says that moderation of emotions is equivalent to modice insaniendum, modice agrotandum. Ep. 116, 1: Ego non video, quomodo salubris esse aut utilis possit ulla mediocritas morbi.

\(^2\) Full details are given by Cic. Tusc. iv. 19-26; Off. i. 25, 88; Sen. De Ira, i. 5, 21; ii. 12; particularly with regard to the use of anger.

\(^3\) In the same spirit Sen. i. 9, 1; 10, 2, meets the assertion that valour cannot dispense with anger by saying: Nuncquam virtus vitio adjuvanda est se contenta ... absit hoc a virtute malum, ut unquam ratio ad vitia confugiat.

\(^4\) Diog. vii. 117: φασὶ δὲ καὶ ἀπαθὴ έίναι τόν σόφον, διὰ τὸ ἀνέμπτωτον (faultless) έίναι. From the apathy of the wise man, absence of feeling and severity, which are faults, must be distinguished.


\(^6\) Plut. Sto. Rep. 20, 12; Musonius (in Stob. Floril. 19, 16); Sen. De Const. 2; 3; 5; 7; 12. The second title of this treatise is: nec injuriam nec contumeliam accipere sapientem.
untouched by honour and dishonour, he has no vanity. To anger he never yields, not needing this irrational impulse, not even for valour and the championship of right. But he also feels no pity, and exercises no indulgence. For how can he pity others for what he would not himself consider an evil? How can he yield to a diseased excitement for the sake of others, which he would not tolerate for his own sake? If justice calls for punishment, feelings will not betray him into forgiveness. We shall subsequently have an opportunity for learning the further application of these principles.

Virtue is thus negatively defined as the being exempt from emotions, as apathy; but there is also a positive side supplementing this barely negative view. Looking at the matter of virtuous action, this may be said to consist in subordination to the general law of nature, looking at its manner, in rational self-control. Virtue is exclusively a matter of reason—in short, it is nothing else, but rightly-ordered reason. To speak more explicitly, virtue contains

1 See 253, 2 and 3 and Cic. Tusc. i, 20; Sen. De Clem. ii. 5; Diog. vii. 123.
2 Cic. Tusc. iii. 9, 19; Sen. De Clem. ii. 5; Diog. vii. 123.
3 Stob. Ecl. ii. 190; Floril. 46, 50; Sen. l. c. 5, 2; 7; Diog. l. c.; Grill. X. A. xiv. 4, 4.
6 Cic. Acad. i, 10, 38: Cum- que superiores (Aristotle and others) non omnem virtutem in ratione esse dicerent, sed quamdam virtutes natura aut more perfectas: hic [Zeno] omnes in ratione ponat.
7 Cic. Tusc. iv. 15, 34: Ipsa virtus brevissime recta ratio dici potest. Conf. Sen. Ep. 113, 2: Virtus autem nihil aliud est quam animus quodam-
in itself two elements—one practical, the other speculative. At the root, and as a condition of all rational conduct, lies, according to the Stoics, right knowledge; and on this point they are at one with the well-known Socratic doctrine, and with the teaching of the Cynics and Megarians. Natural virtue, or virtue acquired only by exercise, they reject altogether, defining virtue, after the manner of Socrates, as knowledge, vice as ignorance, and insisting on the necessity of learning virtue. Even the avowed enemy of all speculative enquiry, Aristo of Chios, was on this point at one with the rest of the School. All virtues were by him referred to wisdom, and, consequently, he denied the claims of most to be virtues at all.

But, however closely the Stoics cling to the idea that all virtue is based on knowledge, and is in itself nothing else but knowledge, they are not content with knowledge, or with placing knowledge above

modo se habens, and the remarks, p. 128, 1; 129, 3.

1 The proof of this will be found subsequently in the Stoic definitions of various virtues and vices. Compare preliminarily 254, 6 and Dioq. vii. 93: εἶναι δ’ ἄγνοιας τὰς κακίας, ὃν αἱ ἄρετας ἐπιστήμαι. Stob. Ecl. ii. 108: ταύτας μὲν ὅν τὰς ῥήθειας ἄρετὰς τελείας εἶναι λέγουσι περὶ τῶν βιων καὶ συνεστηκέναι ἐκ θεωρημάτων. It is not opposed to these statements for Stob. ii. 92 and 110, to distinguish other virtues besides those which are τέχναι and ἐπιστήμαι; nor for Hecato in (Dioq. vii. 90) to divide virtues into ἐπιστημονικὰ καὶ θεωρητικὰ (αὐταῖσι ἔχουσαι τῶν θεωρημάτων) and ἀθέωρητοι; for by the latter must be understood not the virtuous actions themselves, but only the states resulting from them—health of soul, strength of will, and the like. On the health of the soul, in its relation to virtue, see Cic. Tusc. iv. 13, 30.

2 Dioq. vii. 91 (following Cleanthes, Chrysippus and others); Ps. Plut. V. Hom. 144.

3 See p. 260, 3.

practical activity, as Plato and Aristotle had done. As we have seen already that, with them, knowledge was only a means towards rational conduct,\(^1\) so it is expressly mentioned, as a deviation from the teaching of the School, that Herillus of Carthage, Zeno’s pupil, declared knowledge to be the end of life, and the only unconditional good.\(^2\) Virtue may, it is true, be called knowledge, but it is, at the same time, essentially health and strength of mind, a right state of the soul agreeing with its proper nature;\(^3\) and it is required of man that he should never desist from labouring and contributing towards the common good.\(^4\) Thus, according to Stoic principles, virtue is such a combination of theory and practice, in which action is invariably based on intellectual knowledge, but, at the same time, knowledge finds

\(^1\) See p. 56.

\(^2\) See p. 58, 2. *Diog.* vii. 165, conf. 37: "Ἡολλὸς δὲ ὁ Καρχηδόνας τέλος ἐπε τὴν ἐπι-
στήμην, διερ ἐστὶν ἕν άναφέροντα πρὸς τὸ μετ’ ἐπιστή-
μην ἕν καὶ μὴ τῇ ἀγορά διαβε-
βλημένων. εἶναι δὲ τὴν ἐπιστήμην
ἔν ἑν φαντασιῶν προσδεέοι αμέ-
τάπτατον ὑπὸ λόγου. On the
definition, see p. 82, 1.

\(^3\) Cleantches (in *Plut.* Sto. Rep, 7): When τόνωσ, on which see p. 128, 2, is found in the soul in a proper degree, ἵππον καλεῖται καὶ κρατός, ἡ δ’ ἵππον αὐτή καὶ τὸ κράτος ὦν μὲν ἐπὶ
τοίς ἐπισκαίειν ἐμενετεῖς ἕγε-
γέντα ἐγκράτεια ἐστὶ, κ.τ.λ. In the
same way, Chrysippus (ac-

cording to *Galen*, Hipp. et Plat.
iv. 6, p. 403) deduced what is

good in our conduct from

\[\text{ἐὐτονία and ἵππον;}\]
what is bad, from ἀτονία καὶ ἀϊδέεια τῆς ὑπ-
χῆς; and (ibid. vii. 1, p. 590)
he referred the differences of individual virtues to changes in quality within the soul. By *Arist.* p. 220, 1, virtue is defined as health; by *Stob.* ii. 104, as διάθεσις ὑπόφορον
αὐτῇ; by *Diog.* 89, as διάθεσις ὑμολογομένη.

\(^4\) *Sen.* De Otio, i. (28) 4: Stoici nostri dicunt: usque ad
ultimum vitæ finem in actu
erimus, non desineamus communi bono operam dare, &c. Nos sumus, apud quos usque co

 nihil ante mortem otiosum est, ut, si res patitur, non sit ipi sa

mors otiosa.
its object in moral conduct—it is, in short, power of will based on rational understanding.¹ Nor yet must this definition be taken to imply that moral knowledge precedes will, and is only subsequently referred to will, nor conversely that the will only uses knowledge as a subsidiary instrument. In the eyes of a Stoic, knowledge and will are not only inseparable, but they are one and the same thing. Virtue cannot be conceived without knowledge, nor knowledge without virtue.² The one, quite as much as the other, is a right quality of the soul, or, speaking more correctly, is the rightly-endowed soul,—reason, when it is as it ought to be.³ Hence virtue may be described, with equal propriety, either as knowledge or as strength of mind; and it is irrelevant to inquire which of these two elements is anterior in point of time.

But how are we to reconcile with this view the Stoic teaching of a plurality of virtues and their mutual relations? As the common root from which they spring, Zeno, following Aristotle, regarded understanding, Cleanthes, strength of mind, Aristo, at one time health, at another the knowledge of good and evil.⁴ Later teachers, after the time of Chry-

¹ This will appear from the definitions of virtue about to follow.
² See pp. 59, 1; 56, 2.
³ See p. 254, 7. Sen. Ep. 65, 6, after describing a great and noble soul, adds: Talis animus virtus est.
⁴ Plut. Vir. Mor. 2 : Ἀριστων ἔδε ό Χῖος τῷ μὲν ὀνόμα μίαν καὶ αὐτὸς ἄρετὴν ἔπολεν καὶ ὑγίειαν ὄνομαζε, κ.τ.λ. Id. on Zeno, see p. 260, 3, and Cleanthes, p. 236, 3. According to Galenus, Aristo defined the one virtue to be the knowledge of good and evil (Hipp. et Plat. v. 5, p. 468): κάλλιον οὖν Ἀριστων ὁ Χῖος, οὔτε πολλὰς εἶναι τὸς ἄρετὰς τῆς ψυχῆς ἀποφημάμενος, ἀλλὰ μίαν,
sippus, thought that it consisted in knowledge or wisdom, understanding by wisdom absolute knowledge, the knowing all things, human and divine. From this common root, a multiplicity of virtues was supposed to proceed, which, after Plato’s example, are grouped under four principal virtues—intelli-

δὴν ἐπιστήμην ἄγαθων τε καὶ κακῶν εἶναι φήσαι, vii. 2, p. 595. νομίσας γὰρ ὁ Ἀρίστων, μιᾶν εἶναι τῆς ψυχῆς δύναμιν, ἢ λογικό-μεθα, καὶ τὴν ἀρετὴν τῆς ψυχῆς ἑθετο μιᾶν, ἐπιστήμην ἄγαθων καὶ κακῶν. The statement that Aristo made health of soul consist in a right view of good and evil agrees with the language of Plutarch. Perhaps Zeno had already defined φρόνησις ἡ ἐπιστήμην ἄγαθων καὶ κακῶν.

1 Conf. p. 255, 1. Cic. De Off. i. 43, 153: Princepsque omnium virtutum est illa sapientia, quam σοφίαν Graeci vocant: prudentiam enim, quam Graeci φρόνησιν dierunt, aliam quandam intelligimus: quae est rerum expetendarum fugiendarumque scientia. Illa autem scientia, quam principem dixi, rerum est divinarum atque humanarum scientia. A similar definition of wisdom, amplified by the words, nosse divina et humana et horum causas, is found Ibid. ii. 2, 5. Sen. Ep. 85, 5; Plut. Plac. Proem. 2; Strabo, i. 1, 1. It may probably be referred to Chrysippus; and it was no doubt Chrysippus who settled the distinction between σοφία and φρόνησις, in the Stoic school, although Aristo had preceded him in distinguishing them. Explain-

ing particular virtues as springing from the essence of virtue, with the addition of a differential quality, he needed separate terms to express generic and specific virtue. In Zeno’s definition too, as later writers would have it (Plut. Vir. Mat. 2), to φρόνησις was given the meaning of ἐπιστήμην.

2 ἀρεταὶ πρᾶται. Diog. 92; Stob. ii. 101. In stating that Posidonius counted four—Cleaenes, Chrysippus, and Antipater more than four—virtues, Diogenes can only mean that the latter enumerated the subdivisions, whereas Posidonius confined himself to the four main heads of the four cardinal virtues. Besides this division of virtues, another, threefold, division is also met with, see p. 56, 2; 57, 1, that into logical, physical, and ethical virtues. In other words, the whole of philosophy and likewise its parts are brought under the notion of virtue; but it is not stated how this threefold division is to harmonise with the previous fourfold one. A twofold division, made by Pametius and referred to by Seneca (Ep. 94, 45)—that into theoretical and practical virtues—is an approximation to the ethics of the Peripatetics.
gance, bravery, justice, self-control. Intelligence consists in knowing what is good and bad, and what is neither the one nor the other, the indifferent; bravery, in knowing what to choose, what not to avoid, and what neither to choose nor to avoid; or, substituting the corresponding personal attitude for knowledge, bravery is fearless obedience to the law of reason, both in boldness and endurance. Self-control consists in knowing what to choose, and what to eschew, and what neither to choose nor eschew; justice, in knowing how to give to everyone what is his due. In a corresponding manner, the principal

1 The scheme was in vogue before Zeno's time. See Plut. Sto. Rep. 7, 1, and the quotations, p. 260, 3.

2 ἐπιστήμη ἀγαθών καὶ κακῶν καὶ οὐδετέρων, οὐ ἐκάστων ἄν ποιητέων καὶ οὐ ποιητέων καὶ οὐδετέρων. Stob. 102. Stobaeus adds, that the definition needs to be completed by the words, occurring in the definition of every virtue, φόσει πολιτικοῦ ζήσω. But this is superfluous, for only in the case of such a being can the terms good and evil apply. Diog. 92; Sext. Math. xi. 170 and 246; Cic. l.c.

3 ἐπιστήμη δεινῶν καὶ οὐ δεινῶν καὶ οὐδετέρων (Stob. 104); ἐπιστήμη ἄν αἱρετών καὶ ἄν εὐλαβητέων καὶ οὐδετέρων (Diog.); ἐπιστήμη ἄν χρή θαρρεῖν ἢ μὴ θαρρεῖν (Galen. Hipp. et Plat. vii. 2, 597). Cic. Tusc. iv. 24, 53, conf. v. 14, 41: (Chrysippus) fortitudo est, inquit, scientia perferendarum rerum, vel affectionis animi in patiendo ac perseverando, summae legi parens sine timore. The last-named characteristic appears still more strongly in the definition attributed to the Stoics by Cic. Off. i. 19, 62: Virtus propugnans pro æquitate.

4 ἐπιστήμη αἱρετῶν καὶ φευγτῶν καὶ οὐδετέρων. Stob. 102. The definition of φρόνησις in Cicero is the same, word for word. See p. 258, 1; that of valour in Diogenes is not very different. Since all duties refer to ποιητέα and οὐ ποιητέα, the definitions of the remaining virtues must necessarily agree with those of φρόνησις.

5 ἐπιστήμη ἀπονεμητικῆ τῆς ἄξιας ἐκάστω, in Stob. Id. p. 104, further enumerates the points of difference between the four virtues: intelligence refers to καθήκοντα, self-control to impulses, valour to ὑπομονή, justice to ἀπονεμήσεις. See also the distinctive peculiarities of the four virtues in Stob. 112. Below, p. 263.
faults are traced back to the conception of ignorance.\textsuperscript{1} Probably all these definitions belong to Chrysippus.\textsuperscript{2} Other definitions are attributed to his predecessors,\textsuperscript{3} some more, others less, agreeing with him in respect of their conception of virtue. Within these limits, a great number of individual virtues were distinguished, their differences and precise shades of meaning being worked out with all the pedantry which characterised Chrysippus.\textsuperscript{4} The de-

\textsuperscript{1} Diog. 93; Stob. 104. The πρῶται κακίαι are: αφροσύνη, δειλία, ἀκολοχία, ἀδίκια. The definition of αφροσύνη is άρνοια ἀγαθῶν καὶ κακῶν καὶ οὐδετέρων. See p. 255, 1.

\textsuperscript{2} This follows from the fact that the conception of ἐπιστήμη is the basis in all. See p. 258, 1.

\textsuperscript{3} Of Zeno, Plut. Vir. Mor. 2, p. 441, says: ὁρίζομεν τὴν φρόνησιν ἐν μὲν ἀπονεμητείοις δικαιοσύνην ἐν δὲ αἱρετεῖς σαφροσύνην ἐν δὲ ὑπομενετείοις ἀνδρίαν. The like in regard to justice in Sto. Rep. 7, 2. On the other hand value is here termed φρόνησις ἐν ἐνεργητείοις. He also says, p. 440, that, according to Aristo, ἡ ἀρετὴ ποιητέα μὲν ἐπισκαπνοῦσα καὶ μὴ ποιητέα κέκληται φρόνησις ἐπιθυμῶν δὲ κοσμοῦσα καὶ τὸ μέτρον καὶ τὸ εὐκαρίον ἐν ἰδιναις ὁρίζουσα, σαφροσύνη, κοινωνήμασι δὲ καὶ συμβολαιοῖς διαποίητα τοῖς πρὸς ἑπτάοις, δικαιοσύνη. Further particulars as to Aristo may be found in Diog. Hipp. et Plat. viii. 2, p. 456: Since the soul has only one power, the power of thought, it can only have one virtue, the ἐπιστήμη ἀγαθῶν καὶ κακῶν, ὅταν μὲν ὁδὸν αἱρεσθαί τε δὲ τὴν τάγαθα καὶ φεύγει τα κακα, τὴν ἐπιστήμην τὰς δὲ καλεῖ σαφροσύνην: ὅταν δὲ πράττει μὲν τάγαθα, μὴ πράττει δὲ τὰ κακά, φρόνησιν ἀνθρέαν δὲ ὅταν τὰ μὲν ὀφθή, τὰ δὲ φεύγει: ὅταν δὲ τὸ κατ' ἄλλον ἔκκαστρο νέοιο, δικαιοσύνην ἐπὶ δὲ λόγῳ, γινώσκονα: μὲν ἡ ψυχή χωρίς τοῖς πράττεις τάγαθα τε καὶ κακὰ σοφία τ' ἐστι καὶ ἐπιστήμῃ, πρὸς δὲ τὰς πράξεις ἀφικυμομένη τὰς καὶ τὸν βουνόν ὅνομα μέλος λαμβάνει τὰ προερημένα. We know, from Plut. Sto. Rep. 7, 4, see p. 256, 3, that, according to Cleantides, strength of mind, ὅταν μὲν ἐπὶ τοῖς ἐπιφανεῖοις ἐμεμετεῖοι ἔγχηται, ἐγκράτεια ἐστίν: ὅταν δὲ ὑπὸ τοῖς ὑπομετεῖοις, ἀνδρεία: περὶ τὰς ἄξιας δὲ, δικαιοσύνη: περὶ τὰς αἱρεῖες καὶ ἐκκλησίαις, σαφροσύνη. With him, too, if Pindarch's account is accurate, ἐγκράτεια, or perseverence, takes the place of φρόνησις. Cir. Tusc. iv. 24, 53, quotes no less than three definitions of bravery given by Sphærus. See p. 259, 3.

\textsuperscript{4} Plut. Vir. Mor. 2, p. 441, characterizes him with creating a σμήνος ὄρετῶν οὐ σύνθες οὐδὲ γνώρισι, and forming a χριστιν-
Emotions and Virtue.

Definitions of a portion or some have been preserved by Diogenes and Stobaeus. In a similar way, too, the Stoics carried their classification of errors into the minutest details.

The importance attaching to this division of virtues, the ultimate basis on which it rests, and the relation which they bear, both to one another and to the common essence of virtue, are topics upon which Zeno never entered. Plutarch, at least, blames him for treating virtues as many, and yet inseparable, and at the same time for finding in all only certain manifestations of the understanding. Aristo attempted to settle this point more precisely. According to his view, virtue is in itself only one; in speaking of many virtues, we only refer to the variety of objects with which that one virtue has to do.

1 Stob. 106, includes under ἔφορνησις, ἐθεουλία, ἔπιλογιστία, ἄγχιίονα, νουνέχεια, εἰμηχαία; under σωφροσύνη, ἐυταξία, κοσμιότης, αἰθημοσύνη, ἐγκράτεια; under ἀνδρεία, καρτερία, βαρβαλίτης, μεγαλορύχεια, ἐπθυκία, φιλοποιία; under δικαιοσύνη, ἐνσεβεία (on which Diog. 119), χρηστότης, εὐκοινωνία, εὐσυναλλαξία. Diog. 126, is slightly different. Stobaeus gives the definitions of all these virtues, and Diogenes of some. By Stobaeus, they are generally described as ἐπιστήματα; by Diogenes, as ἐξεῖς or διάθεσεις. Otherwise, the definitions are the same. A definition of ἐυταξία is given by Cic. Off. 1. 40, 142.

2 Dio. 93; Stob. 104.

3 Sto. Rep. 7.
do. The difference of one virtue from another is not one of inward quality, but depends on the external conditions under which they are manifested: it only expresses a definite relation to something else, or, as Herbart would say, an accidental aspect.

The same view would seem to be indicated by the manner in which Cleanthes determines the relations of the principal virtues to one another. It was, however, opposed by Chrysippus. The assumption of many virtues he believed rested upon an inward difference; each definite virtue, as also each definite fault, becoming what it does by a peculiar change in character of the soul itself; in short, for a particular virtue to come into being, it is not enough that the constituent element of all virtue should be directed towards a particular object, but


3 See p. 260, 3.

4 Their distinguishing features fall under the category of ποιμ., to use Stoic terms, not under that of πρὸς τὶ πῶς ἔχων, as Aristo maintained.

to the common element must be superadded a further characteristic element, or differentia; the several virtues being related to one another, as the various species of one genus.

All virtues have, however, one and the same end, which they compass in different ways, and all presuppose the same moral tone and conviction, 1 which is only to be found where it is to be found perfect, and ceases to exist the moment it is deprived of one of its component parts. 2 They are, indeed, distinct from one another, each one having its own end, towards which it is primarily directed; but, at the same time, they again coalesce, inasmuch as none can pursue its own end without pursuing that of the others at the same time. 3 Ac-

1 Stob. ii. 110: πάσας δὲ τὰς ἄρετὰς, ὤσι πρωτῆμαί εἰσι καὶ τέχναι (compare on this addi-
tions p. 255, 1) κοινά τε θεωρή-
ματα ἔχειν καὶ τέλος, ὡς εἰρηται (p. 108—the same is more fully
given by Panetius, p. 112), τὸ
αὐτὸ, διὸ καὶ ἀκροτοῦς εἰναι:
tὸν γὰρ μίαν ἔχοντα πᾶσας ἔχειν, καὶ τὸν κατὰ μίαν πράττοντα κατὰ
πᾶσας πράττειν. Diog. 125: τὰς
δὲ ἄρετὰς λέγουσιν ἀντακαλούθειν
ἀλλήλαις καὶ τὸν μίαν ἔχοντα
πᾶσας ἔχειν· εἶναι γὰρ αὐτῶν τὰ
θεωρηματα κοινὰ, as Chrysippus,
Apollodorus, and Hecato assert.
tὸν γὰρ ἐνάρετον θεωρητικὸν τὴ
ἐγίναι καὶ πρακτικὸν τῶν ποιητῶν.
tὰ δὲ ποιητέα καὶ ἄρετέα ἐστὶ
καὶ ὑπομνημέα καὶ ἀπονεμητέα,
knowledge and action including
all the four principal instincts.

2 Cic. Parad. 3, 1: Una vir-
tus est, consentiens cum ratione
et perpetua constantia. Nihil huic addi potest, quo magis
virtus sit; nihil demi, ut virtus

3 Stob. 112 (conf. Diog. 126):
diaφέρειν δὲ ἀλλήλων τοῖς κεφα-
lαιοῖς. φρονήσεως γὰρ εἶναι κε-
fάλαια τὸ μὲν θεωρεῖν καὶ πράττειν
ὸ ποιητέων προηγουμένως, κατὰ δὲ
tὸν δεύτερον λόγον τὸ θεωρεῖν καὶ
καὶ δὲ ἀπονεμεῖν, χάριν τοῦ ὀπι-
τῶτως πράττειν δ᾿ ὁ ποιητέων τῆς
dὲ σωφροσύνης τοῦν κεφαλαίων
ἔστι τὸ παρέχεσθαι τὰς ὀρμάς εὐ-
σταθεῖς καὶ θεωρεῖν αὐτὰς προηγου-
μένως, κατὰ δὲ τὸν δεύτερον λόγον
tὰ ὑπὸ τὰς ἄλλας ἄρετὰς, ἕνεκα
tοῦ ἀδιαπτῶτως εἴ τοις ὀρμαῖς ἀνω-
στρέφεσθαι. Similarly of bra-
very, which has for its basis
πᾶν δὲ δεί υπομένει; and of jus-
tice, which has τὸ κατ᾿ ἄξιον
ἐκάστω. Plut. Alex. Virt. 11: The Stoics teach that μιὰ μὲν
ἄρετὴ πρωταγωνιστεὶ πράξεως
ἐκάστης, παρακαλεῖ δὲ τὰς ἄλλας
καὶ συντέλει πρὸς τὸ τέλος.
cordingly, no part of virtue can be separated from its other parts. Where one virtue exists, the rest are also to be found, and where there is one fault, there all is faulty. Even each single virtuous action contains all other virtues, the moral tone of which it comes including in itself all the rest.\(^1\) What makes virtue virtue, and vice versa, is simply and solely the intention.\(^2\) The will, although it may lack the means of execution, is worth quite as much as the deed;\(^3\) a wicked desire is quite as criminal as the gratification of that desire.\(^4\) Hence only that action can be called virtuous which is not only good in itself, but which proceeds from willing the good; and although, in the

\(^1\) \textit{Stob.} 116: \textit{φιλίδε καὶ πάντα τοιεῖν τῶν ὁδῶν κατὰ πάσας τὰς ἀρετὰς.} πάσαν γὰρ πράξιν τελεῖαν αὐτοῦ εἶναι. \textit{Plut. Sto. Rep.} 27, 1, conf. \textit{Aler. Virt.} 1, e.: \textit{τὰς ἀρετὰς φησὶν [Χρόσιππος] ἀντακολουθεῖν ἀλλήλαις, οὐ μόνον τῷ τὸν μίαν ἔχοντα πάσας ἔχειν, ἀλλὰ καὶ τῷ τῶν κατὰ μίαν ὀτιοῦν ἑνεργοῦντα κατὰ πάσας ἑνεργεῖν} οὔτε ἀνδρά φησιν τελειόν εἶναι τῶν μη πάσας ἔχοντα τὰς ἀρετὰς, οὔτε πράξιν τελεῖαν. \textit{Hes.} οὔ κατὰ πάσας πράττεται τὰς ἀρετὰς. If Chrysippus allowed, as Plutarch states, that the brave man does not always act bravely, nor the bad man always like a coward, it was a confession to which he was driven by experience, contrary to Stoic principles.

\(^2\) \textit{Oe. Acad.} i. 10, 38: \textit{Nec virtutis usum modo [Zeno diecebat] ut superiores (whom the Stoic evidently wrongs), sed ipsum habitum per seesse praeclarum.} \textit{Id. Parad.} 3, 1: \textit{Nec enim peccata rerum eventu sed vitii hominum metienda sunt.} \textit{Sen. Benef.} vi. 11, 3: \textit{Voluntas est, quae apud nos ponti officium, which Cleanthes then proceeds to illustrate by a parable of two slaves, one of whom diligently seeks for the man whom he is sent to find but without success, whilst the other taking it easy accidently comes across him.} \textit{Ibid.} i. 5, 2: A benefaction is only ipsa tribunitias voluntas. 6, 1: \textit{Non quid fiat aut quid detur refert, sed qua mente.}

\(^3\) Compare also the paradoxical statement—\textit{Qui licenter beneficium acceptit, reddidit—} which \textit{Sen.} i. e. ii. 31, 1, justifies by saying: \textit{Cum omnia a i animum referamus, fecit quisque quantum voluit.}

\(^4\) Cleanthes, in \textit{Stob. Floril.} 6, 19: \textit{βόστις ἐπιθυμῶν ἀνέχετ’ αἰσχρὸν πράγματος ὦτος ποίησει τοῦτ’ ἐὰν καὶ ρήν λάβη.}
first instance, the difference between the discharge and the neglect of duty (κατόρθωμα and ἀμάρτημα) depends on the real agreement or disagreement of our actions with the moral law,¹ yet that alone can be said to be a true and perfect discharge of duty which arises from a morally perfect character.²

¹ On the notions of κατόρθωμα and ἀμάρτημα, see Plut. Sto. Ier. 11, 1: τὸ κατόρθωμα φασὶ νόμον προστάγμα εἶναι, τὸ δ’ ἀμάρτημα νόμον ἀπεγέρνειν. To a bad man, law only gives prohibitions, and not commands: οὐ γὰρ δύναται κατορθοῦν. Chrysippus, Ibd. 15, 10: πάν κατόρθωμα καὶ εὐνομία καὶ δικαιοπράγματα. Whether be our first taking, of the latter are speaking, giving, &c. . . . πάντα δὲ τὰ κατορθώματα δικαιοπράγματα εἶναι καὶ εὐνομία καὶ εὐσκές ἡμᾶς, κ.τ.λ. δὲ ἀμαρτήματα ἐκ τῶν ἀντικείμενων ἀδικήματα καὶ ἀνομήματα καὶ ἀσκόπτήματα.

² It is to this view that the distinction between κατόρθωμα and καθήκον refers from the one side. Καθήκον (the conceptions of which will be subsequently more fully discussed) is, in general, any discharge of duty, or rational action; κατόρθωμα only refers to a perfect discharge of duty, or to a virtuous course of conduct. Concf. Stoob. 155: τῶν δὲ καθήκοντων τὰ μὲν εἶναι φασὶ τέλεια, δὲ δὴ καὶ κατορθώματα λέγεσθαι. κατορθώματα δὲ εἶναι τὰ κατ’ ἄρετὴν ἐνεργήματα . . . τὸ δὲ καθήκον τελειῶθὲν κατόρθωμα γίνεσθαι. Similarly, 184: Α κατόρθωμα is a καθήκον οντας ἐπέχον τοὺς ἀριθμοὺς. Cic. Fin. iii. 18, 59: Quoniam enim videmus esse quiddam, quod recte factum appellant, id autem est perfectum officium; erit autem etiam inchoatum; ut, si juste depositum reddere in recte factis sit, in officiis (καθήκοντα) ponatur depositum reddere. Off. i. 3, 8: Et medium quiddam officium dicitur et perfectum; the former is called κατόρθωμα, the latter καθήκον. A virtuous action can only be done by one who has a virtuous intention, i.e. by a wise man. Cic. Fin. iv. 6, 15: If we understand by a life according to nature, what is rational, rectum est, quod κατόρθωμα dicebas, contingitique sapienti soli. Off. iii. 3, 14: Illud autem officium, quod rectum iidem [Stoici] appellant, perfectum atque absolutum est, et, ut iidem dicunt, omnes numeros habet, nec prater sapientem, cadere in quenquam potest. Off. iii. 4, 16: When the Decii and Scipios are called brave, Fabricius and Aristides just, Cato and Laelius wise, the wisdom and virtue of the wise man are not attributed to them in the strict sense of the term: sed ex mediore officiorum frequentia similitudinem quandam gerebant speciemque sapientum.
Such a character, the Stoics held, must either exist altogether, or not at all; for virtue is an indivisible whole, which we cannot possess in part, but must either have or not have.¹ He who has a right intention, and a right appreciation of good and evil, is virtuous; he who has not these requisites is lacking in virtue; there is no third alternative. Virtue admits neither of increase nor diminution,² and there is no mean between virtue and vice.³ This being

¹ See p. 263, 2.
² In Simpl. Categ. 61, β (Schol. in Arist. 70, b, 28), the Stoics say: τὰς μὲν ἔξεις ἐπιτείνεσθαι δύνασθαι καὶ ἀνέσθαι τὰς δὲ διαθέσεις ἀνεπιτάτους εἶναι καὶ ἀνέτους. Thus straightness is, for instance, a diathesis, and no mere ἔξεις. οὕτως δὲ καὶ τὰς ἀρετὰς διαθέσεις εἶναι, οὐ κατὰ τὸ μόνιμον ἴδιωμα, ἀλλὰ κατὰ τὸ ἀνεπιτάτον καὶ ἀνεπίδεκτον τοῦ μᾶλλον τὰς δὲ τέχνας, ἦτοι δυσκινήτους οὕτως ἢ μὴ (add οὐκ) εἶναι diathēsēs. Conf. p 103, l. Ihid. 72, δ (Schol. 76, a, 12): τῶν Στοιχείων, οὕτως διελομένη χώρις τὰς ἀρετὰς ἀπὸ τῶν μέμορον τεχνῶν ταύτας οὕτω ἐπιτείνεσθαι λέγονται οὕτε ἀνέσθαι, τὰς δὲ μέσας τέχνας καὶ ἐπίτατος καὶ ἀνέσθαι διεσχεθαί φασίν. Simpl. (73, a. Schol. 76, a, 24) replies: This would be true, if virtue consisted only in theoretical conviction; such a conviction must be either true or false, and does not admit of more or less truth (for the same line of argument, see p. 267, 1); but it is otherwise where it is a matter for exercise. It may be remarked, in passing, that a further distinction was made be-

the case, and the value of an action depending wholly on the intention, it follows, necessarily, that virtue admits of no degrees. If the intention must be either good or bad, the same must be true of actions; and if a good intention or virtue has in it nothing bad, and a bad intention has in it nothing good, the same is true of actions. A good action is unconditionally praiseworthy; a bad one, unconditionally blameworthy, the former being only found where virtue exists pure and entire; the latter, only where there is no virtue at all. All good actions are, on the one hand, according to the well-known paradox, equally good; all bad actions, on the other, of equal moral worth. The standard of moral judgment is an absolute one; and when conduct does not altogether conform to this standard, it falls short of it altogether.1

1 The much-discussed paradox (Cic. Parad. 3; Fin. iv. 27; Diog. 101 and 120; Stob. 218; Plut. Sto. Rep. 13, 1; Sext. Math. vii. 422; Sen. Ep. 66, 5) is this: δια ήσα τά ἄμαρτήματα καὶ τά κατορθώματα. It was, according to Diog., supported, on the one hand, by the proposition, πᾶν ἀγαθὸν ἔπ’ ἄκρον εἶναι αἱρετῶν καὶ μήτε ἄνεσιν μήτε ἐπιτασίων δέχεσθαι; on the other hand, by the remark, to which Sext. and Simpl. in Categ., Schol. in Arist. 76, a, 30, refer: If truth and falsehood admit of no difference of degree, the same must be true of the errors of our conduct. A man is not at the mark, no matter whether he is one or a hundred stadia away. Similarly, Stobæus: The Stoics declare all errors to be ίσα, although not ὑμικά. πάν γάρ τὸ ψεῦδος ἐπίτας ἄντι τὸ ἄμαρτημα, καὶ τὰ κατορθώματα έστι ίσα, καὶ τὰ κατορθώματα οὐκέτι ὑπερεχεῖν ὅσα ἐν ἀνθρώποις. Cicero and Seneca devoted particular attention to this enquiry. The investigations of Cicero in the Paradoxa result in bringing him to the passage quoted p. 263, 2, from which it follows that nothing can be recto rectius, nor
From what has been said, it follows that there can be but one thorough moral distinction for all mankind, the distinction between the virtuous and the vicious; and that within each of these classes there can be no difference in degree. He who possesses virtue possesses it whole and entire; he who lacks it lacks it altogether; and whether he is near or far from possessing it is a matter of no moment. He who is only a hand-breadth below the surface of

bene mediurn. The equality of faults is a corollary from the equality of virtues; it also follows from the consideration that whatever is forbidden at all is equally forbidden. De Fin.: It is said, all faults are equal, quia nec honesto quid quam honestius nec turpi turpius. Seneca (Ep. 66, 5) raises the question, How, notwithstanding the difference between goods (see p. 230, 3 end), can all be equal in value? and at once replies: Is virtue—or, what is the same thing, a rightly-moulded soul—the only primary good? Virtue, indeed, admits of various forms, according to the activities imposed on it, but can neither be increased nor diminished; Decrescere enim summum bonum non potest, nec virtuti ire retro licet. It cannot increase, quando incrementum maximo non est: nihil invencies rectius recto, non magis quam verius vera, quam temperato temperatius. All virtue consists in modo, in certa mensura. Quid accesser potest? Nihil, aut perfectum non erat, cui accesset: ergo nec virtuti quidem, cui si quid adjici potest, defuit . . . ergo virtutes inter se pares sunt et opera virtutis et omnes homines, quibus ille contingere . . . una inducitur humanis virtutibus regulas. Una enim est ratio recta simplexque. Nihil est divino divinius, celesti celestius. Mortalia minus tur tur . . . crescent, &c.: divinorum una natura est. Ratio autem nihil aliud est, quam in corpus humanum pars divini spiritus mersa . . . nullum porro inter divina discrimen est: ergo nec inter bona. Ibid. 32: Omnes virtutes rationes sunt: rationes sunt rectae: si rectae sunt, et pares sunt. Qualis ratio est, tales et actiones sunt: ergo omnes pares sunt: ceterum magna habebant discrimina variante materia, etc. On the same ground, Seneca, Ep. 71, defended the equality of all goods and of all good actions, in particular p. 18, where to the quotation given, p. 266, 3, the words are added: Si rectior ipsa [virtus] non potest fieri, ne que ab illa quidem finit, alia alii rectiora sunt.
the water will be drowned just as surely as one who is five hundred fathoms deep; he who is blind sees equally little whether he will recover his sight tomorrow or never.¹ The whole of mankind are thus divided by the Stoics into two classes—those who are wise and those who are foolish;² and these two classes are treated by them as mutually exclusive, each one being complete in itself. Among the wise no folly, among the foolish no wisdom of any kind, is possible.³ The wise man is absolutely free from faults and mistakes; all that he does is right; in him all virtues centre; he has a right opinion on every subject, and never a wrong one, nor, indeed, ever what is merely

¹ Plut. C. Not. 10, 4: val, phasin; αλλα ὁ ζωπερ ὁ πηχων ἀτέχου ενθαλατη της ἐπιφανειας οὐδεν ἑττον πνηγητα τῳ κατα- δεικντος ὁργιας πεντακοσιας, οὕτως οὐδὲ οἱ πελάξοντες ἀρετῇ τῶν μακρῶν οὐτων ἡττόν εἰσιν ἐν κακίᾳ: καὶ καθάπερ οἱ τυφλοὶ τυφλοὶ εἰσὶ κἂν ὁλίγον ὄσπερον ἀναβλητευμεν μελλασιν, οὕτως οἱ πρωκύπτοντες ἄχρον οὐ τὴν ἄρετην ἀναλάβωσιν ἁνόητοι καὶ μοχθηροὶ διαμένουσιν. Diog. 127 (see p. 266, 3). Stoob. ii. 236: πάντων τε τῶν ἀμαρτημάτων ἴσων οὗτων καὶ τῶν κατορθωμάτων καὶ τοὺς ἀφρόνας ἐπίσης πάντας ἄφρονας εἶναι τὴν αὐτὴν καὶ ἴσην ἔχοντας διάθεσιν. Cic. Fin. iii. 14, 48: Consentaneum est his quae dicta sunt, ratione illorum, qui illum bonorum finem quod appellantus extremum quod ultimum crescere putent posse, illisdem placere, esse alium alio etiam sapientiorem, itemque alium magis alio vel peccare vel recte facere. Quod nobis non licet dicere, qui crescere bonorum finem non putamus. Then follow the same comparisons as in Plutarch. Sen. Ep. 66, 10: As all virtues are equal, so are omnes homines quibus illiae contigere. Ep. 79, 8: What is perfect admits of no increase; quicumque fuerint sapientes lares erunt et æquales. ² Stoob. ii. 198: ἀρέσκει γὰρ τῷ τῇ Ζήμωνι καὶ τοῖς αὐτῆς ἱστοί Στωικοῖς φιλοσόφοις, δῶ γεννή τῶν ἀνθρώπων εἶναι, τὸ μὲν τῶν σπουδαίων τὸ δὲ τῶν φαύλων, καὶ τὸ μὲν τῶν σπουδαίων διὰ παντὸς τοῦ βίου χρῆσθαι ταῖς ἀρεταῖς τὸ δὲ τῶν φαύλων ταῖς κακίαις. ³ Plut. Aud. Poet. 7, p. 25: μήτε τι φαύλων ἀρετῇ προσέσιων μήτε κακίας χρηστῶν ἄξιον, ἀλλὰ πάντως μὲν ἐν πάσιν ἀμωρφωλίᾳ εἴναι τὸν ἀμαθῆ, περὶ πάντα ἀδ' αὐτοκροθίων τῶν ἀστείων.
an opinion. The bad man, on the contrary, can do nothing aright: he has every kind of vice: he has no right knowledge, and is altogether rude, violent, cruel, and ungrateful.¹

The Stoics delight in insisting upon the perfection of the wise man, and contrasting with it the absolute faultiness of the foolish man, in a series of paradoxical assertions.² The wise man only is free, because he only uses his will to control himself;³ he only is beautiful, because only virtue is beautiful and attractive;⁴ he only is rich and happy (ἐνυπνίσ), because goods of the soul are the most valuable, true riches consisting in being independent of wants.⁵ Nay, more, he is absolutely rich, since he who has a right view of everything has everything in his intellectual treasury,⁶ and he who makes the right use of everything bears to everything the relation of owner.⁷ The wise only know how to obey, and they also only know how to govern; they only are therefore kings, generals, pilots;⁸ they only are orators,

¹ Stob. Ecl. ii. 116; 120; 196; 198; 220; 232; Diog. vii. 117; 125; Cic. Acad. i. 10, 38; ii. 20, 66; Plut. Sto. Rep. 11, 1; Sen. Benef. iv. 26; Sext. Math. vii. 434.
³ Diog. 121; 32; Cic. Acad. ii. 44, 136. Parad. 5: ὅτι μόνος ὁ σωφός ἐλευθερὸς καὶ πάν ἄφρον δοῦλος.
⁴ Plut. C. Not. 28, 1; Cic. Acad. i. c.; Sext. Math. xi. 170.
⁵ Cic. Parad. 6; Acad. l. c.; Cleanthes, in Stob. Floril. 24, 28; Sext. l. c.; Alex. Aphr. Top. 79.
⁶ Sen. Benef. vii. 3. 2; 6, 3; 8, 1.
⁷ Cic. Acad. l. c.; Diog. vii. 125.
⁸ Cic. l. c.; Diog. vii. 122; Stob. ii. 206; Plut. Arat. 23. On all the points discussed, Plut. C. Not. 3, 2; De Adul. 16, p. 58; Tran. An. 12, p. 472; Ps. Plut. De Nobil. 17, 2; Cic. Fin. iii. 22, 75; Hor. Ep. i. 1, 106; Sat. i. 3, 124.
poets, and prophets;¹ and since their view of the Gods and their worship of the Gods is the true one only, only amongst them can true piety be found—they are the only priests and friends of heaven; all foolish men, on the contrary, being impious, profane, and enemies of the Gods.² Only the wise man is capable of feeling gratitude, love, and friendship,³ he only is capable of receiving a benefit, nothing being of use or advantage to the foolish man.⁴ To sum up, the wise man is absolutely perfect, absolutely free from passion and want, absolutely happy;⁵ as the Stoics conclusively assert, he in no way falls short of the happiness of Zeus,⁶ since time, the only point in which he differs from Zeus, does not augment happiness at all.⁷ On the other hand, the foolish man is altogether foolish, unhappy, and perverse; or, in the expressive language of the Stoics, Jupiter says to the virtuous:

² Stob. ii. 122 and 216; Diog. 119; Sen. Provid. i. 5. Philodemus, περὶ δεόν διαγωγής (Vol. Hercul. vi. 29), quotes a Stoic saying that the wise are the friends of heaven, and heaven of the wise.
³ Sen. Ep. 81, 11; Stob. ii. 118.
⁴ Sen. Benef. v. 12, 3; Plut. Sto. Rep. 12, 1; C. Not. 29, 1; and above, p. 230, 1.
⁶ Chrysippus, in Plut. Sto. Rep. 13, 2; Com. Not. 33, 2; Stob. ii. 198. Seneca, Prov. i. 5: Bonus ipsum se tempore tantum a Deo differt. Ibid. 6, 4: Jupiter says to the virtuous:

Hoc est, quo Deum antecedatis: ille extra patientiam malorum est, vos supra patientiam. Ep. 73, 11; De Const. 8, 2; Cic. N. D. ii. 61, 153; Epictet. Diss. i. 12, 26; Man. 15; Horat. Ep. i. 1, 106.

⁷ See p. 239, 1; Sen. Ep. 53, 11: Non multo te Di antecedent... diutius erunt. At mehercle magni artificis est clausisse totum in exigu. Tantum sapienti sua, quantum Deo omnis actas patet. 73, 13: Jupiter quo antecedit virum bonum? Diutius bonus est: sapiens nihil so minoris estimati, quod virtutes ejus spatio breviore clauduntur.
every foolish man is a madman, he being a madman who has no knowledge of himself, nor of what most closely affects him.  

This assertion was all the more sweeping, since the Stoics recognised neither virtue nor wisdom outside their own system or one closely related to it, holding at the same time a most unfavourable opinion of the moral condition of their fellow-men. That their opinion should be unfavourable was inevitable from their point of view. A system which sets up its own moral ideal against the current notions so sharply as that of the Stoics can only be the offspring of a thorough disapproval of existing circumstances, and must, on the other hand, contribute thereto. According to the Stoic standard, by far the majority, indeed, almost the whole of mankind, belong to the class of the foolish; were all foolish people equally and altogether bad, mankind must have seemed to them to be a sea of corruption and vice, from which, at best, but a few swimmers emerge at spots widely apart. Man passes his life—such had already been the complaint of Cleanthes—in wickedness. Only here and there does one, in the
evening of life, after many wanderings, attain to virtue. And that this was the common opinion among the successors of Cleanthes, is witnessed by their constant complaints of the depravity of the foolish, and of the rare occurrence of a wise man.¹

No one probably has expressed this opinion more frequently or more strongly than Seneca. We are wicked, he says; we have been wicked; we shall be wicked. Our ancestors complained of the decline of morals; we complain of their decline; and posterity will utter the very same complaint. The limits within which morality oscillates are not far apart; the modes in which vice shows itself change, but its power remains the same.² All men are wicked; and he who has as yet done nothing wicked is at least in a condition to do it. All are thankless, avaricious, cowardly, impious; all are mad.³ We have all done wrong—one in a less, the other in a greater degree; and we shall all do wrong to the end of the chapter.⁴ One drives the other into folly, and the foolish are too numerous to allow the individual to improve.⁵

¹ This point will be again considered in the next chapter. Compare at present Sext. Math. ix. 133, who says: εἰςίν ἄρα σοφοί· ὅπερ οὐκ ἤρεσκε τοῖς ἀπὸ τῆς ἔτοις, μεσχρὶ τοῦ νῦν ἀνευρέτων ὑπὸς κατ' αὐτοὺς τοῦ σοφοῦ. Alex. Aphrod. De Fat. 28, p. 90: τῶν δὲ ἀνθρώπων οἱ πλεῖστοι κακοί, μᾶλλον δὲ ἀγαθὸς μὲν εἷς ἢ δεύτερος ὑπ' αὐτῶν γεγυγνὰν μεθεύταται, ὡσπερ τι παράδοξον ζῷον καὶ παρὰ φύσιν, σπανιότερον τοῦ Φοίνικος . . . οἱ δὲ πάντες κακοὶ καὶ ἐπίσης ἄλληλοις τοιούτοις, ὡς μηδὲν διαφέρειν ἄλλον ἄλλου, μαλακεύτω δὲ ὁμοίως πάντας. Philodem. De Mus. (Vol. Here. i.), col. 11, 18: The Stoic cannot take his stand upon the opinion of the majority (consensus gentium), since he has declared it to be profane and impious.

² Benef. i. 10, 1-3.

³ De Ira, iii. 26, 4; Benef. v. 17, 3.

⁴ De Clemen. i. 6, 3; De Ira, ii. 28, 1; iii. 27, 3.

⁵ Ep. 41, 9; Vit. Be. i. 4.
He who would be angry with the vices of men, instead of pitying their faults, would never stop. So great is the amount of iniquity! 

No doubt the age in which Seneca lived afforded ample occasion for such effusions, but his predecessors must have found similar occasions in their own days. Indeed, all the principles of the Stoic School, when consistently developed, made it impossible to consider the great majority of men, as anything else but a mass of fools and sinners. From this sweeping verdict, even the most distinguished names were not excluded. If asked for examples of wisdom, they would point to Socrates, Diogenes, Antisthenes, and, in later times, to Cato; but not only would they deny philosophic virtue, as Plato had done before them, to the greatest statesmen and heroes of early times, but they would deny to them all and every kind of virtue. Even the admission that general faults belong to some in a lower degree than to

1 See the pathetic description, De Ira, ii. 8-10, amongst other passages the following: Ferarum iste conventus est: . . . certatur ingenti quidem nequitiae certamine: major quotidie recensandi cupiditas, minor verecundia est, &c.

2 Diog. vii. 91: τεκμήριον δὲ τοῦ ὑπαρκτήν εἶναι τὴν ἀρετὴν φησιν ὁ Ποσειδώνιος ἐν τῷ πρῶτῳ τοῦ ἥμικου λόγῳ τὸ γενέσθαι ἐν προκοπῇ τούς περὶ Σωκράτην, Διο- γένην καὶ Ἀντισθένην. The limitation likewise contained herein will be presently discussed.

3 See the immoderate language of praise of his admirer Sen. De Const. 7, 1: The wise man is no unreal ideal, although, like everything else that is great, he is seldom met with; ceterum hic ipse M. Cato vereor ne supra nostrum exemplar sit. Ibid. 2, 1: Catonom autem certius exemplar sapientis viri nobis Deos immortales dedisse quam Ulixen et Herculem prioribus seculis.

4 Plutarch, Prof. in Virt. 2, p. 76; Cic. Off. iii. 4, 16, p. 265, 2.
others can hardly be reconciled with their principle of the equality of all who are not wise. 1

The two moral states being thus at opposite poles, a gradual transition from one to the other is, of course, out of the question. There may be a progress from folly and wickedness in the direction of wisdom, 2 but the actual passage from one to the other must be momentary and instantaneous. 3 Those who are still progressing belong, without exception, to the class of the foolish; 4 and one who has lately become wise is in the first moment unconscious of his new state. 5

1 Sen. Benef. iv. 27, 2: Itaque errant illi, qui interrogant Stoicos: quid ergo? Achilles timidus est? quid ergo? Aristides, cui justitia nomen dedit, injustus est? &c. Non hoc dicimus, sic omnia vitia esse in omnibus, quomodo in quibusdam singula eminent: sed malum ac stultum nullum vitio vacare... omnia in omnibus vitia sunt, sed non omnia in singulis extant (i.e., all points are not equally prominent in each one). It hardly requires to be noticed how nearly this view coincides with that of Augustine on the virtues of the heathen, how close a resemblance the Stoic doctrine of folly bears to the Christian doctrine of the unregenerate, and how the contrast between wisdom and folly corresponds to that between the faithful and unbelievers.

2 Plut. C. N. 10, 1; Prof. in Virt. 12, p. 82; Sen. Ep. 75, 8.

3 Plut. C. Not. 9; Stoic. Abs. Poët. Dic. 2. The Stoics are here ridiculed because, according to their view, a man may go to bed ugly, poor, vicious, miserable, and rise the next morning wise, virtuous, rich, happy, and a king. In Prof. in Virt. 1, p. 75, a saying of Zeno's is given, that it is possible to tell by a dream whether we are advancing in virtue.

4 See p. 266, 3; Plut. Prof. in Virt. 1; Com. Not. 10, 2; see p. 269, 1; Sen. Ep. 75, 8.

5 Plut. C. Not. 9, 1: τής ἀρετῆς καὶ τῆς εὐδαιμονίας παραγινομένης πολλάκις οὖσι' αἰσθάνεσθαι τὸν κτησίμην ὁλονταί διαλειπθέναι δ' αὐτὸν ὦτι μικρὸ πρόσθεν ἀθλιώτατος ἀν' καὶ ἀρχονέστατος νῦν ὅμως φρόνιμος καὶ μακάριος γέγονεν. So Sto. Rep. 19, 3. In explanation of these words, Ritter, iii. 657, aptly refers to Stoib. ii. 234 (γίγνεσθαι δὲ καὶ διαλειπθήτα τινὶ σοφὸν νομίζουσι κατὰ τοὺς πρῶτον χρόνους), and Philo, De Agric. p. 325: Those yet inexperienced
The transition takes place so rapidly, and his former state affords so few points of contact with the one on which he has newly entered, that the mind does not keep pace with the change, and only becomes conscious of it by subsequent experience.

In this picture of the wise man, the moral idealism of the Stoic system attained its zenith. A virtuous will appears here so completely sundered from all outward conditions of life, so wholly free from all the trammels of natural existence, and the individual has become so completely the organ of universal law, that it may be asked, What right has such a being to call himself a person? How can such a being be imagined as a man living among fellow-men? Nor was this question unknown to the Stoics themselves. Unless they were willing to allow that their theory was practically impossible, and their ideal scientifically untenable, how could they escape the necessity of showing that it might be reconciled with the wants of human life and the conditions of reality? Let the attempt be once made, however, and withal they would be forced to look for some means of adapting it to those very feelings and opi-

likewise investigates the same point, but ranges those who have not yet attained the consciousness of perfection among advanceirs, but not among the wise. Prantl's conjecture (Gesch. d. Logik, i. 490, 210), that the σοφὸς διαλευκάθως is connected with the fallacy known as διαλυθάνων, appears to be questionable.
nions towards which their animosity had formerly been so great. Nor could the attempt be long delayed. Daily a greater value was attached to the practical working of their system, and to its agreement with general opinion. If, therefore, the original direction of Stoic morality aimed at the absolute and unconditional submission of the individual to the law of the universe, still, in developing that theory, the rights of the individual asserted themselves unmistakably. From this confluence of opposite currents arose a deviation from the rigid type of the Stoic system, some varieties of which, in the direction of the ordinary view of life, deserve now further consideration.
CHAPTER XI.

THE STOIC THEORY OF MORALS AS MODIFIED BY PRACTICAL NEEDS.

The Stoic theory of Ethics is entirely rooted in the proposition, that only virtue is a good and only vice an evil. This proposition, however, frequently brought the Stoics into collision with current views; nor was it without its difficulties for their own system. In the first place, virtue is made to depend for its existence upon certain conditions, and to lead to certain results, from which it is inseparable. These results, we have already seen, were included by the Stoics in the list of goods. Moreover, virtue is said to be the only good, because only what is according to nature is a good, and rational conduct is for man the only thing according to nature. But can this be so absolutely and unconditionally stated? According to the Stoic teaching the instinct of self-preservation being the primary impulse, does not this instinct manifestly include the preservation and advancement of outward life? The Stoics, therefore, could not help including physical goods and activities among things according to nature—for in-

1 See p. 230, 3.
stance, health, a right enjoyment of the senses, and such like. 1 Practically, too, the same admission was forced upon them by the consideration 2 that, if there is no difference in value between things in themselves, rational choice—and, indeed, all acting on motives—is impossible. At the same time, they reject the notion that what is first according to nature must therefore be perfect or good, just as in theory they allow that the source of knowledge, but not truth itself, is derived from the senses. When man has once recognised the universal law of action, he will, according to their view, think little of what is sensuous and individual, only considering it an instrument in the service of virtue and reason. 3

1 Cic. Fin. iii. 5, 17. Gell. N. A. xii. 5, 7: The primary objects of natural self-love are the προτά κατά φύσιν; and self-love consists mainly in this: Ut omnium corporis sui commodis gaudeat, but not truth itself, is derived from the senses. When man has once recognised the universal law of action, he will, according to their view, think little of what is sensuous and individual, only considering it an instrument in the service of virtue and reason.

2 Cic. Fin. iii. 15, 50: Deinceps explicatur differentia rerum: quam si non ullam esse diceremus, confunderetur omnis vita, ut ab Aristone: nec ulla sapientis munus aut opus inveniretur, cum inter res eas, quae ad vitam degenderit, nihil omnino interesse: neque ulla defectum adhiberi oporteret. The same argument was used by the Stoas against the theoretical ἀδιαφορία of the Sceptics (see above, p. 37, 1), with which the practical ἀδιαφορία of Aristo, differing only in name from the ἀπαραξία of the Sceptics, is most closely connected, Aristo declining to Scepticism. See p. 61, 1.

3 Cic. Fin. iii. 6, 21: Prima est enim conciliatio [οἰκείωσις]
Still, it would be difficult to say how this can be possible. The contemporary opponents of the Stoics already took exception to the way in which the first demands of nature were excluded from the aims of a life according to nature; and we, too, cannot suppress a feeling of perplexity at being told that all duties aim at attaining what is primarily according to nature, but that what is according to nature must not be looked upon as the aim of our actions; since not that which is simply according to nature, but the rational choice and combination of what is according to nature constitutes the good. Even if the Stoics pretend to dispose of this difficulty, they could not, at least, fail to see that whatever contri-

hominis ad ea que sunt secon-
dum naturam, simul autem cepit intelligentiam vel no-
tionem potius, quam appellant ἐννοοῦ ἰλλί, viditque rerum agendarum ordinem et ut ita diemam cordisiam, multo eam
pluris aestimavit quam omnia illa que primum dilexerat; atque ita cognitione et ratione collegit ut statueret in eo col-
locatum summun illud hominis per se laudandum et expetendum bonum ... ea sit id bonum, quo referenda sint omnīa ... quamquam post oritur, tamen id solum vi sua et dignitate expetendum est, eorum autem que sunt prima nature propter se nihil 
expetendum, &c. Similarly

recte dici possit, omnia officia co referri, ut adipsiam principia nature: nec tamen ut hoc sit bonorum ultimum, pro-
proterea quod non inest in primis naturae conciliaitibus honesta actio. Consequens enim est et 

post oritur.

1 Plut. Com. Not. 4; Cic. Fin. iv. 17; v. 24, 72; 29, 89.

2 Cic. Fin. iii. 6, 22: Ut

3 Plut. C. Not. 26, 2: ei γαρ αυτά μεν [τα] πρώτα κατά φύσιν
ἀγαθά μη ἔστιν, ἢ δ' εὐλόγιστος ἐκλογὴ καὶ λήψις αὐτῶν καὶ τὸ πάντα τὰ παρ' ἑαυτὸν ποιεῖν ἐκ-
αστὸν ἔνεκα τοῦ τυχανέων τῶν πρῶτων κατὰ φύσιν, κ.τ.λ. εἰπερ γὰρ οὕνως, μη στοχαζομένους 
μηδ' ἑφεμένους τοῦ τυχεόν ἐκεῖνον τὸ τέλος ἔξων, ἀλλ' οὐ δει ἐκεῖνα ἀναφερεσθαι, τῇν τινῶν ἐκλογήν,
καὶ μη ταύτα. τέλος μὲν γὰρ τὸ ἐκκλησθαι καὶ λαμβάνειν ἐκεῖνα φρονίμως· ἐκεῖνα δ' αὐτὰ καὶ τὸ 
tυχανέων αὐτῶν οὗ τέλος, ἀλλ' ἐξαπέρ ἐκ τῆς ὑπόκειται τοῖς ἐκ-
elæktikήν ἀξίαν ἔχουσα. Cic. See
p. 279, 3.
butes to bodily well-being must have a certain positive value, and must be desirable in all cases in which no higher good suffers in consequence; and, conversely, that whatever is opposed to bodily well-being, when higher duties are not involved, must have a negative value (απαξία), and, consequently, deserve to be avoided.¹ Such objects and actions they would not, however, allow to be included in the class of goods which are absolutely valuable;² and it was therefore a blending of the Stoic with the Peripatetic teaching when Herillus, the fellow-student of Cleanthes, enumerated bodily and outward goods as secondary and subsidiary aims besides virtue.³

Nor yet were the Stoics minded to follow the contemporary philosopher, Aristo of Chios (who in this point, too, endeavoured to place their School on the platform of the Cynic philosophy), in denying any difference in value between things morally indifferent⁴ and in making the highest aim in life

¹ Cic. l. c. 6, 20; Plut. l. c.; Stob. ii. 142; Diog. vii. 105.
² See p. 232. Stob. ii. 132: διαφέρειν δε λέγοντι αίρετον καὶ ληπτὸν ... καὶ καθόλου τὸ ἀγαθὸν τοῦ ἄξιον ἔχοντος.
³ Diog. vii. 165: Herillus taught διαφέρειν τέλος καὶ ὑποτελίδα. (On this expression compare Stob. ii. 60) τῆς μὲν γὰρ καὶ τοὺς μὴ σοφοὺς στοχαζεσθαι, τοῦ δὲ μὸνον τὸν σοφὸν. Hence Cic. Fin. iv. 15, 40, raises the objection, Facit enim ille duo sejuncta ultima bonorum, because he neither despises external things, nor connects them with the ultimate aim. Diog. l. c., however, says that he taught τὰ μεταξόν ὁρετῆς καὶ κακλᾶς ἀδιάφορα ἔλαι; and Cic. Off. i. 2, 6, mentions him, together with Pyrrho and Aristo, as an upholder of ἀδιάφορία. It would appear from these passages that Herillus was not far removed from true Stoicism. According to Cic. Fin. ii. 13, 43 (conf. Offic.), he had no followers after the time of Chrysippus.
⁴ Cic. Legg. i. 21, 55: Si, ut Chius Aristo dixit, solum bonum esse diceret quod honestum esset malumque quod turpe, ceteras res omnes plane pares ac ne minimum quidem utrum
consist in indifference to all external things. Their virtue bearing, in comparison with the Cynic virtue, the more positive character of an energetic will, they required even for the outward circumstances and conditions of this activity some definite relation which should regulate the choosing or rejecting— in short, the practical decision. Accordingly, they divided things indifferent into three classes. To the first class belong all those things which, from a moral or absolute point of view, are neither good nor evil, but yet which have a certain value; no matter whether this value belongs to them properly, because they are in harmony with human nature, or whether it belongs to them improperly, because they are means for advancing moral and natural life, or whether it belongs to them on both grounds. The second class includes everything which, either by itself or in its relation to higher aims, is opposed to nature and harmful; the third, things which, even
in this conditional sense, have neither positive nor negative value. The first class bears the name of things preferential (προηγμένων), or things desirable; the second is the class of things to be eschewed (ἀποπροηγμένων); the third is the class of things intermediate.  

1 Ding. vii. 105: τῶν ἀδιάφορων τὰ μὲν λέγοντο προηγμένα τὰ δὲ ἀποπροηγμένα. προηγμένα μὲν τὰ ἐχοντα ἄξιαν ἀποπροηγμένα δὲ τὰ ἀποκλαῖα ἐχοντα. By ἄξια, the three meanings of which are discussed, they understand here μεσόν τινὰ δύναμιν ἢ χρείαν συμβαλλόμενην πρὸς τὸν κατὰ φύσιν βίον. 107: τῶν προηγμένων τὰ μὲν δι’ αὐτὰ προτίκται, τὰ δὲ δὲ αὐτὰ καὶ δι’ ἑτέρα . . . δι’ αὐτὰ μὲν ὧτι κατὰ φύσιν ἐστὶν. δι’ ἑτέρα δὲ ὧτι περιποιεῖ χρείας οὐκ ὀλγίας. ὡμοίως δὲ ἐξεὶ καὶ ἀποπροηγμένον κατὰ τὸν ἐναντίον λόγον. Essentially the same account, only somewhat fuller, in Stob. Ecl. ii. 142. Conf. Cie. Acad. i. 10, 36; Fin. iii. 15, 50; iv. 26, 72; Sext. Pyrrh. iii. 191; Math. xi. 60; Alex. Aphr. De An. 157. Zeno (in Stob. 156; Cie. Fin. iii. 16, 52) explains the conception προηγμένων, and its distinction from ἀγαθῶν: προηγμένων δ’ εἶναι λέγουσιν, δ’ ἀδιάφορον ὑν ἐκλεγόμεθα κατὰ προηγμένων λόγον . . . οὐδὲν δὲ τῶν ἀγαθῶν εἶναι προηγμένον, διὰ τὸ τὴν μεγίστην ἄξιαν αὐτὰ ἐχεῖν. τὸ δὲ προηγμένων, τὴν δεύτεραν χάριν καὶ ἄξιαν ἐχον, συνεγίζειν πως τῇ τῶν ἀγαθῶν φύσει: οὐδὲ γὰρ εὖ αὐλή τοῦ προηγμένου εἶναι τὸν βασιλέα, ἀλλὰ τὸν μετ’ αὐτῶν τεταγμένον.  

2 Stob. ii. 142: ἀδιάφορα δ’ εἶναι λέγουσι τὰ μεταξὺ τῶν ἀγαθῶν καὶ τῶν κακῶν, διὰ χώς τὸ ἀδιάφορον νοείσθαι φάμενον, καθ’ ἔκα μὲν τρόπον τὸ μὴτε ἀγαθὸν μὴτε κακὸν καὶ τὸ μὴτε αἰστῆτον μὴτε φενετὸν καθ’ ἑτέρον δὲ τὸ μὴτε ὀρμῆς μὴτε ἀφημίης κινητικὸν—τὰ καθάπαξ ἀδιάφορα. Similarly Ding. vii. 104. Sext. M. vi. 60, distinguishes a third meaning. It is, however, only a subdivision of the second.  

3 Stob. ii. 144, 156; Sext. P. iii. 191; M. xi. 62.
talents and skill, even progress towards virtue, in as far as it is not yet virtue: partly bodily advantage—beauty, strength, health, life itself; partly external goods—riches, honour, noble birth, relations, &c. Under things to be eschewed, they understand the opposite things and conditions; under things indifferent, whatever has no appreciable influence on our choice, such as the question whether the number of hairs on the head is even or uneven; whether I pick up a piece of waste paper from the floor, or leave it; whether one piece of money or another is used in payment of a debt. 1 Yet they made a rigid difference between the purely relative value of things preferential, and the absolute value of things morally good. Only the latter were really allowed to be called good, because they only, under all circumstances, are useful and necessary. Of things morally indifferent, on the other hand, the best may, under certain circumstances, be bad, and the worst—sickness, poverty, and the like—may, under certain circumstances, be useful. 2 Just as little would they allow that the independence of the wise man suffered by the recognition outside himself of a class of things preferential. For the wise man, said Chrysippus, 3 uses such things

1 Diog. vii. 106; Stob. ii. 142; Cic. Fin. iii. 15, 51; Sert. l. c.; Plat. Sto. Rep. 30. The Stoics were not altogether agreed as to whether fame after death belonged to things to be desired. According to Cic. Fin. iii. 17, 57, Chrysippus and Diogenes denied it; whereas the younger Stoics, pressed by the Academician Carneades, allowed it. Sen. Ep. 102, 3, even quotes it as a Stoic maxim that posthumous fame is a good. But probably bonum is here inaccurately used for προηγμένον.

2 Cic. Fin. iii. 10, 34; 16, 52; Sert. M. xi. 62. See p. 232 and 283, 2.

3 Sen. Ep. 9, 14: Sapientem
without requiring them. Nevertheless, the admission of classes of things to be preferred and to be declined obviously undermines their doctrine of the good. Between what is good and what is evil, a third group is introduced, of doubtful character; and since we have seen the term ἄδιάφορον was only in its more extended meaning applied to this group, it became impossible for them to refuse to apply the term good to things desirable,\(^1\) or to exclude unconditionally from the highest good many of the things which they were in the habit of pronouncing indifferently.\(^2\) Nor was this concession merely the yielding of a term, as will appear when particular instances are considered. Not only may Seneca\(^3\) be heard, in Aristotelian manner, defending external possessions as aids to virtue—not only Hecato, and even Diogenes, uttering ambiguous sentences as to permitted

 nulla re egere [δεισθαι], et tan- men multis illi rebus opus esse [χρήσαι].

\(^1\) Plut. Sto. Rep. 30, 4: ἐν δὲ τῷ πρότερῳ περὶ ἀγαθῶν τρόπον των συνχωρεῖ καὶ δίδοσι ταῖς θυμωμέναι τὰ προηγμένα καλεῖν ἀγαθὰ καὶ κακὰ τάναντα ταῦτας ταῖς λέξεσιν· ἐστὶ, εἰ τις βούλεται, κατὰ τὰς τοιαύτας παράλλαγά (with reference to the greatness of the difference between προηγμένου καὶ ἀποπρηγμένου) τὸ μὲν ἀγαθὸν αὐτῶν λέγειν τὸ δὲ κακών . . . ἐν μὲν τοῖς σημαίνομενοι οὐ διαπίπτοντος αὐτοῦ τὰ δὲ ἡκαὶ στοχαζόμενον τῆς κατὰ τὰς ὑμορασίας συνήθειας. See p. 284, 1; Cic. Fin. iv. 25, 68, and the previous remarks on the diversion of goods, p. 230, 3. Diog. 103, says that Posidonius included bodily and external advantages among the ἄγαθα. In Sen. Ep. 87, 35, he, however, expressly proves that they are not goods.

\(^2\) Sen. Ep. 95, 5: Antipater quoque inter magnos sectae hujus auctores aliquid se tribuere dicit externis (namely for the perfection of the highest good), sed exiguum admodum. Seneca here declaims, in the spirit of strict Stoicism, against such a heresy, but he himself says (De Vit. Be. 22, 5): Apud me divitiae aliquem locum habent, only not summum et postremum. But what philosopher would have said they had this?

\(^3\) De Vit. Bea. 21.
and forbidden gains\textsuperscript{1}—not only Panætius giving expression to much that falls short of Stoic severity\textsuperscript{2}—but even Chrysippus avows that in his opinion it is silly not to desire health, wealth, and freedom from pain,\textsuperscript{3} and that a statesman may treat honour and wealth as real goods\textsuperscript{4} adding that the whole Stoic School agrees with him in thinking it no disparagement for a wise man to follow a profession which lay under a stigma in the common opinion of Greece.\textsuperscript{5} He did not even hesitate to assert that it is better to live irrationally than not to live at all.\textsuperscript{6} It is

\textsuperscript{1} Cie. Off. iii. 12, 51; 13, 55; 23, 91; 15, 63; 23, 89. Diogenes of Selencia says that it is permitted to circulate base money, knowingly to conceal defects in a purchase from the purchaser, and such like. Hecato of Rhodes, a pupil of Panætius, thinks that not only will a wise man look after his property by means lawful and right, but he believes that in a famine he will prefer to let his slaves starve, to maintaining them at too great a sacrifice.

\textsuperscript{2} According to Cie. Off. ii. 14, 51, he would allow an attorney to ignore truth, provided his assertions were at least probable.

\textsuperscript{3} Plut. Sto. Rep. 30, 2.

\textsuperscript{4} Ibid. 5.

\textsuperscript{5} According to Plut. Sto. Rep. 20, 3 and 7 and 10; 30, 3. Dioq. vii. 188, Stob. ii. 221, the Stoics, following Chrysippus, admit three ways of earning an honest livelihood—by teaching, by courting the rich, by serving states and princes. The first and the last were no longer condemned in the Alexandrian period, as they had been before, but still they were in bad repute, and the second was particularly so. Still more at variance with Greek customs was the course advocated by Chrysippus (in Plut. Sto. Rep. 30): καὶ κυβιστήσεις τρίς ἐπὶ τούτῳ λαβώντα τάλαντον. Chrysippus himself (in Dioq.) enumerates the objections to the modes of life just named, and, in general, to all trading for money, but his objections cannot have appeared to him conclusive.

\textsuperscript{6} Plut. Sto. Rep. 18, 1 and 3. Com. Not. 12, 4: λαυιτελεί ζην ἄφρονα μᾶλλον ἢ μὴ βιοῦν κἂν μηδέποτε μέλλῃ φρονήσει; or, as it is expressed. 11, 8: Heraclitus and Pherecydes would have done well to renounce their wisdom, if they could thereby have got rid of their sickness. A prudent man would rather be a tool in human shape than a wise man in the shape of a beast.
impossible to conceal the fact that, in attempting to adapt their system to general opinion and to the conditions of practical life, the Stoics were driven into admissions strongly at variance with their previous theories. It may hence be gathered with certainty that, in laying down those theories, they had overstrained a point.

By means of this doctrine of things to be preferred and things to be eschewed, a further addition was made to the conception of duty. Under duty, or what is proper, we have already seen, the Stoics understand rational action in general, which becomes good conduct, or κατόρθωμα, by being done with a right intention. The conception of duty, therefore, contains in itself the conception of virtuous conduct, and is used primarily to express what is good or rational. Now, however, duty appears to have a twofold meaning, in consequence of the twofold characters of things desirable and things good. If the good were the only permitted object of desire, there would, of course, be but one duty—that of realising the good; and the various actions which contribute to this result would only be distinguished by their being employed on a different material, but not in respect of their moral value. But if, besides what is absolutely good, there are things relatively good, things not to be desired absolutely, but only in cases in which they may be pursued without detriment to the absolute good or virtue—if, moreover, besides

1 καθήκον, an expression introduced by Zeno, according to Diog. 108.

2 See p. 265,
vice, as the absolute evil, there are also relative evils, which we have reason to avoid in the same cases—
the extent of our duties is increased likewise; a number of conditional duties are placed by the side of
duties unconditional, differing from the latter in
that they aim at pursuing things to be preferred, and
avoiding things to be eschewed. From this
platform, all that accords with nature is regarded as
proper, or a duty in the more extended sense of the
term; and the conception of propriety is extended to
include plants and animals. Proper and dutiful
actions are then divided into those which are always
such and those which are only such under peculiar
circumstances—the former being called perfect, the
latter intermediate duties; and it is stated, as a

1 *Diog.* 107: καθήκον φασίν εἶναι ὁ πραξάς εὐλογόν των ἵσχει ἀπολογισμὸν ὅπερ τὸ ἀκόλουθον ἐν τῇ ζωῇ (the same in Cicero), ὅπερ καὶ ἐπὶ τὰ φυτὰ καὶ ζώα δια-
teίνης ὁ ὀφάςθαγ γὰρ καὶ τῶν καθήκουστα. *Stob.* 158: ὁ δὲ τὸ καθήκον τὸ ἀκόλουθον ἐν ζωῇ, ὁ πραξάς εὐλογόν ἀπολογίαν ἵσχει· παρὰ τὸ καθήκον δὲ ἐκατέρω,
tούτῳ διατείνη καὶ εἰς τὰ ἄλλα τῶν ζωῶν, ἐνέργει γὰρ τῷ κάθειν ἀκόλουθῳ τῇ ἑαυτῶν φύσει· ἐπὶ
dὲ τῶν λογικῶν ζωῶν οὕτως ἀποδι-
tοῖς, τὸ ἀκόλουθον ἐν βίω. καθή-
kον εἰ, in general, what is ac-
cording to nature, with which
ἀκόλουθον coincides. (See p.
228, 2.) See *Diog.* 108: ἐνέργημα δὲ ἀυτὸ [τὸ καθήκον] εἶναι ταῖς κατὰ φύσιν κατασκευαῖς οἰκείων.
2 *Diog.* vii. 109: τῶν καθηκό-
tων τὰ μὲν ἂν καθήκει τὰ δὲ οὐκ ἂν: καὶ ἂν μὲν καθήκει τὸ κατ'
ἀρετῆν ζην οὖν ἂν δὲ τὸ ἔρωτὲν τὸ ἀποκρίνεται καὶ περιπατεῖν καὶ τὰ βούλα. ('Cic. *Fin.* iii. 17. 58: Est autem officium quod ita factum est, ut ejus facit proba-
bilis ratio reddi possit. Ex quod intelligitur, officium me-
dium quoddam esse, quod neque in bonis ponatur neque in con-
trariis ... quoniam enim vide-
mus, &c. (see p. 265, 2) ... quoniamque non dubium est, quin in iis quae media dicimus sit aliud sumendum aliud re-
jiciendum, quidquid ita fit aut
dictur communi officio con-
tantur. Also *Off.* i. 3, 8. Acad.
i. 10, 37. Corresponding to
προηγμένον and ἀποπροηγμένον,
Zeno placed officium and contra
officium, as media quadum be-
tween recte factum and pecce-
tum. *Stob.* ii. 158: τῶν δὲ
καθηκόντων τὰ μὲν εἴναι φασί
peculiarity of the latter, that, owing to circumstances, a course of conduct may become a duty which would not have been a duty without those peculiar circumstances.\(^1\) In the wider sense of the term, every action is proper or according with duty which consists in the choice of a thing to be preferred (προηγμένον) and in avoiding a thing to be eschewed. On the other hand, a perfect duty is only fulfilled by virtuous action. A virtuous life and a wish to do good constitutes the only perfect duty.\(^2\)

1 Stob. 160. Diog. l. c.: τὰ μὲν εἶναι καθήκοντα ἄνευ περιστάσεως, τὰ δὲ περιστατικά, καὶ ἄνευ μὲν περιστάσεως τάδε, ἤγεια ἐπιμελείσθαι καὶ αἰσθητικῶν καὶ τὰ ὁμοία· κατὰ παράστασιν δὲ τὸ περὶ ζωὴν ἦν καὶ τὴν κτήσιν διαμέτρεται, ἀνάλογον δὲ καὶ τῶν παρὰ τὸ καθήκον. This distinction, of course, only applies to μέσον καθήκον. The unconditional duty of virtuous life cannot be abrogated by any circumstances.

2 Compare, on this point, besides the quotations on p. 265, 2, Diog. 108: τῶν γὰρ καθ' ὅρμην ἐνεργουμένων τὰ μὲν καθήκοντα εἶναι, τὰ δὲ παρὰ τὸ καθήκον, τὰ δ' οὖν καθήκοντα οὖστ' παρὰ τὸ καθήκον, καθήκοντα μὲν οὖν εἶναι δὲ ὁ λόγος αἱρέτ (demands; see p. 244, 2, the αἱρέσιν λόγος) ποιεῖν, ὅς ἔχει τὸ γονεῖς τιμᾶν, ἀδελφοὺς, πατρίδα, συμπεριφέρεσθαι φίλοις· παρὰ τὸ καθήκον δὲ ὅσα μὴ αἱρεῖ λόγος, e.g. neglect of parents; οὕτε δὲ καθήκοντα οὐκε ταρά τὸ καθήκον, ὅσα οὕθ' αἱρεῖ λόγος πράττειν οὕτ' ἀπαγορεύει, οἶον κάρφος ἀνελεύθαι, κ.τ.λ. Combining with this the passage previously quoted, it appears that καθήκον includes not only actions which aim at a moral good, but those which aim at a simple προηγμένον; and, in view of the latter, καθήκον is included among things intermediate, or ἀδιάφορα in its more extended meaning. Civ.; see p. 288, 2. Stob. 158, says that those καθήκοντα which are at the same time κατορθόματα, are οὐδὲ τέλεια, ἀλλὰ μέσα . . . παραμετρεῖσθαι δὲ τὸ μέσον καθήκον ἀπολαμβάνει τισὶ καλούμενοι δὲ παρὰ φύσιν καὶ κατὰ φύσιν, τοιαύτην δ' εὐφυιαν προφερομένους, ὥστ' εἰ μὴ λαμβάνομεν αὐτὰ ἡ διωκουμέθα ἀπεριπτάς (if, without particular occasion, or as Diog. 109 observes, ἄνευ περιστάσεως—see previous note—we despise or reject them) μὴ εὐδαιμονεῖν.
Some confusion is introduced into this teaching by the fact that in setting up the standard for distinguishing perfect from imperfect duties, the Stoics sometimes look at the real, sometimes at the personal value, of actions, without keeping these two aspects distinct. They therefore use the terms perfect and imperfect sometimes to express the difference between conditional and unconditional duties; at other times, to express that between morality and law.\(^1\) Far worse than the formal defect is the grouping in this division under the conception of duty things of the most varied moral character. If once things which have only a conditional value are admitted into the circle of duties, what is there to prevent their being defended in the practical application of the Stoic teaching, on grounds altogether repugnant to the legitimate consequences of the Stoic principles?

In accordance with these admissions, the Stoic system sought in another respect to meet facts and practical wants by abating somewhat from the austerity of its demands. Consistently carried out, those demands require the unconditional extirpation of the whole sensuous nature, such as was originally expressed by the demand for apathy. But just as the stricter Stoic theory of the good was modified by the admission of προηγήμενα, so this demand was modified in two ways; the first elements at least of the forbidden emotions were allowed under other names; and whilst emotions were still forbidden,

\(^1\) In the latter sense καθήκον and κατέρθωμα have been already discussed, p. 264.
certain mental affections were permitted, and even declared to be desirable. Taking the first point, it was allowed by the Stoics that the wise man feels pain, and that at certain things he does not remain wholly calm.1 They appealed to this admission to show that their system was not identical with that of the Cynics.2 For men to be entirely free from all such mental affections cannot be required, but only that he refuse assent to them, and do not suffer them to obtain the mastery.3 In illustration of the other point, they propounded their doctrine of ευπαθείαι, or rational dispositions, which, as distinct from emotions, are to be found in the wise man, and in the wise man only. Of these rational dispositions, they distinguish three chief varieties, besides several subordinate varieties.4 Although this

1 Sen. De Ira, i. 16, 7: When the wise man sees anything revolting, non ... tangetur animus ejus eritque solito commotor? Fatoer, sentiet levem quendam tenuemque motum. Nam, ut dixit Zeno, in sapientis quoque animo etiam cum vulnus sanatum est, cicatrix manet. Id. ii. 2; Ep. 57, 3; De Const. 10, 4; Stob. Floril. 7, 21; Plut. C. Not. 25, 5; Epictet. in Gell. N. A. xix. 1, 17. Conf. p. 253, 5, 6.


3 Conf. Sen. De Ira, ii. 2-4, particularly the quotation in Gell. from Epictetus: Even the wise man is apt, at terrible occurrences, paulisper moveri et contrahit et pallescere, non opinione aliqujs mali percepts, sed quibusdam motibus rapidis et inconsultis, officium mentis atque rationis praevertentibus. But what distinguishes him from the foolish man is that only the foolish man and not the wise man assents (συγκαταθεται, προσεπιθοζει) to such impressions (φαντασται).

admission was intended to vindicate the absence of emotions in the wise man, since the permitted feelings are not emotions, still it made the boundary-line between emotions and feelings so uncertain that in practice the sharply-defined contrast between the wise and the foolish threatened wellnigh to disappear altogether.

This danger appears more imminent when we observe the perplexity in which the Stoics were placed when asked to point out the wise man in experience. For not only do opponents asseverate that, according to their own confession, no one, or as good as no one, can be found in actual history who altogether deserves that high title, but even their own admissions agree therewith. They dare to describe even Socrates, Diogenes, and Antisthenes as not completely virtuous, but only as travellers towards virtue. It was of little avail to point to Hercules or Ulysses, or,

ένα τίλαν φασιν εἶναι τὴν βούλησιν οὖσαν εὐλόγων ὑπάρχειν. Subdivisions of βουλήσις are: εὖνα, εὐμένεια, ἀστατικός, ἀγάπησις: of εὐλαβεία: αἰῶν, ἀγεία: of χαρά: τέρφης, εὔφροσύνη, εὐθυμία. The same three εὐπάθειαι are mentioned by Cic. Tusc. iv. 6, 12, with the remark that they only belong to the wise. See Stob. 92, and Sen. Ep. 59, 14; 72, 4 and 8, respecting the wise man's cheerfulness.

Besides the quotations, p. 271, see Plut. Sto. Rep. 31, 5; καὶ μὴν οἱ τῶν ἥρετας ἱσταμένοι σπονδαῖοι, πάντα γὰρ τῶν αὐτοῦ γνωρίσιν ἡ καθημερινῶν. Cic. Acad. ii. 47, 115; Quintil. Inst. xii. 1, 18.


3 Cic. Fin. iv. 20, 56, and p. 271, 2.

4 Hos enim (says Sen. De Const. 2, 1, of the two named) Stoici nostri sapientes pronuntiaverunt, invictos laboribus, etc. Further particulars in Iheracii. Alleg. Hom. c. 33 and 70.
with Posidonius,\textsuperscript{1} to the mythical golden age, in which the wise are said to have ruled. The pictures of those heroes would have to be changed altogether, to bring them into harmony with the wise men of the Stoics; and Posidonius might be easily disposed of on Stoic principles, by the rejoinder that virtue and wisdom are things of free exercise, and, since free exercise was wanting in the case of the first men, their condition can only have been a state of unconscious ignorance, and not one of perfection.\textsuperscript{2} If, in reality, there are no wise men, the division of men into wise and foolish falls at once to the ground: all mankind belong to the fools; the conception of the wise man is an unreal fancy. It becomes all the more difficult to maintain the assertion that all fools are equally foolish, and all the wise are equally wise. If, instead of producing real wisdom, philosophy can only produce a progress in that direction, still it will hardly take such a modest estimate of its own success as to allow that there is no real distinction between a zealous student and a bigoted despiser of its doctrines.

It was therefore natural that the Stoics, notwithstanding their own maxims, found themselves compelled to recognise differences among the bad and

\textsuperscript{1} Sen. Ep. 90, 5. To these wise men of the old world Posidonius traced back all kinds of useful discoveries. Posidonius is probably meant by the 'younger Stoics' (Sext. Math. ix. 28), who say that they introduced belief in the Gods.

\textsuperscript{2} Sen. l. c. 44: Non dat natura virtutem, ars est bonum fieri . . . ignorantia rerum innocentes erant . . . virtus non contingit animo nisi instituto et edocto et ad summum adsidua exercitacione perducto. Ad hoc quidem, sed sincere hoc nascimus, &c.
differences among the good. In reference to their system these differences were, indeed, made to depend in the case of the bad upon the greater or less difficulty of healing the moral defects, or, in the case of the good, upon qualities morally indifferent. 1

It was also natural that they should so nearly identify the state of προκοπη)—or progress towards wisdom, the only really existing state—with wisdom that it could hardly be distinguished therefrom. If there is a stage of progress at which a man is free from all emotions, discharges all his duties, knows all that is necessary, and is even secure against the danger of relapse, 2 such a stage cannot be distinguished from wisdom, either by its want of experience or by the

1 Stob. Ecl. ii. 236: ίςων δὲ ὄντων τῶν ἀμαρτημάτων εἶναι τινας εν αὐτοῖς διαφερομεν, καθόσον τὰ μὲν αὐτῶν ἀπὸ σκληρίας καὶ δυσίστων διαθέσεως γίγνεται, τὰ δὲ ὀφελήματα. (See p. 251, 2, for the difference between emotion and disease of the soul.) καὶ τῶν συν ὑδάιων. τῶν ἄλλων ἄλλων προτριπτικώτερον γίγνεται καὶ πιστικώτερον είτε δὲ καὶ ἀγχιωστέρους, καὶ τὰ μέσα τὰ ἐμπεριλαμβανόμενα τῶν ἐπιτάσσεσχι ζωήν εἰς θεοποιοῦν, ι.ε., virtuous men are not all equally secure. These differences of degree do not, however, apply to wisdom (nor on the other hand to folly), which admits of no increase, but only to such properties as are included in the whole moral state, but are not themselves of moral nature. See Cic. Fin. iv. 20. 56, and p. 275. 1.

2 Stob. Serm. 7, 21: ὃς δὲ ἐτήκερω, φησὶ [Χρυσίππος] προκοπή
absence of a clear knowledge of oneself. For has it not been frequently asserted that happiness is not increased by length of time, and that the wise man is at first not conscious of his wisdom? If, however, the highest stage of approximation to wisdom is supposed still to fall short of wisdom, because it is not sure of its continuance, and though free from mental diseases, it is not free from emotions, how, it may be asked, do these passing emotions differ from the mental affections which are found in the wise man? Is there any real distinction between them? If the progressing candidate has attained to freedom from diseased mental states, is the danger of a relapse very great? Besides, the Stoics were by no means agreed that the really wise man is free from all danger, Cleanthes holding with the Cynics that virtue can never be lost; Chrysippus admitting that, in certain cases, it is defecible. After all this
admission is only one among many traits which prove that the Stoics were obliged to abate from the original severity of their demands.

but by a εἰς μέσην. A similar question is, Whether the wise man can become mad? which is answered in the negative by Diog. vii. 118, though not without some modifying clauses. Alex. Aphi. De An. 156, b, also combats the view that the wise man will act virtuously when in a frenzy.
CHAPTER XII.

APPLIED MORAL SCIENCE.

All that has hitherto been stated had regard to the general principles only of the Stoics touching the end and the conditions of moral action. Whether the mere exposition of principles be enough, or whether the practical application of these principles to the special relations of life does not also form part of moral science—was a question as to which the Stoic School was not originally unanimous. Aristo, on this as on other points a Cynic, was of opinion that this whole branch of moral science was useless and unnecessary; the philosopher must confine himself exclusively to things which have a practical value, the fundamental points of morality. 1 Within the Stoic School, however, this view did not gain much

1 Further particulars have been already given, p. 61. Seneca (Ep. 95, 1) calls the subject of applied ethics, which Aristo rejected, parænetice, or pars preceptiva. Sextus speaks of two τόποι—α παραινετικός and a ὑποθετικός. Both terms, however, appear to denote the same thing; for ὑποθετικός is defined by Muson. in Stob. Floril. 117, 8, as παραινετικός. He who is himself insufficiently educated will do well ζητῶν λόγων ἀκούειν ὑποθετικῶν παρὰ τῶν πεποιημένων ἔργων εἰδέναι τίνα μὲν βλαβερά τίνα δὲ ἀφέλιμα ἀνθρώποις. ὑποθετικὸς τόπος is therefore identical with the suasio of Posidonius (in Sen. Ep. 95, 65). See p. 223, note 1.
support. Even Cleanthes, otherwise agreeing with Aristo, would not deny the value of an application of theory to details, provided the connection of these details with general principles be not lost sight of.¹ Nor can there be any doubt that, after the time of Chrysippus, details engrossed much of the attention of the Stoic philosophers. Posidonius enumerates, as belonging to the province of moral philosophy, precept, exhortation, and advice.² His teacher, Panaetius, had discussed the hortatory side of morality³ in three books on duties, imitated by Cicero’s well-known treatise.⁴ The division of ethics attributed to Diogenes,⁵ and by him referred to Chrysippus, leaves a place for such discussions;⁶ and, not to mention Aristo’s opposition thereto, which supposes the existence of applied moral science, the example of his fellow-student Perseus, whose precepts for a banquet⁷ have been already referred to, proves how

¹ Sen. Ep. 94, 4: Cleanthes utilem quidem judicat et hanc partem, sed imbecillum nisi ab universo fluit, nisi decreta ipsa philosophiae et capita cognovit. See p. 223, 1.
² See Cic. Off. i. 2, 7; 3, 9; iii. 2, 7. Cicero himself said that he chiefly followed Panaetius (περὶ τῶν καθηκόντων), not as a mere translator, but correctione quadam adhibita. See p. 300, 2.
³ See Cic. Off. i. 3, 7: Omnis de officio duplex est quod pertinet ad finem bonorum: alterum, quod positum est in preceptis, quibus in omnes partes usus vitae conformari possit. He would devote his attention to officia, quorum precepta traduntur. Cicero then goes fully into particulars. He treats of amusement and occupation (i. 29, 103); of the peculiar duties of the young and the old, of officials, citizens, foreigners (i. 34); of outward appearance, gait, conversation (i. 36); of the means of winning others (ii. 6, 21). Panaetius must have given a similar treatment to the subject.
⁴ See p. 223, 1.
⁵ Particularly in the portions treating περὶ τῶν καθηκόντων and περὶ προτροπῶν τε καὶ ἀποτροπῶν.
⁶ See p. 272, 2.
early practical ethics had obtained a footing within the Stoic School. Moreover, the elaborate theory of virtue propounded by Chrysippus and his followers can hardly have failed to include many of the principal occurrences in life. Thus a number of particular precepts are known to us, which are partly quoted by other writers as belonging to the Stoics, and are partly to be found in the pages of Seneca, Epictetus, and Marcus Aurelius, and in Cicero’s treatise on duties. Indeed, the Stoics were the first who went at all deeply into the subject of casuistry. At a later epoch, when more general questions had been settled by Chrysippus, the preference for particular enquiries on the domain of applied moral science appears to have increased among the Stoics. Probably, however, none but the later members of the School advanced the unscientific assertion that we ought to confine ourselves to precepts for

1 See p. 260, 4, and 261, 1.
2 According to Cic. Off. i. 2; 7, Ad Att. xvi. 11, Panetius, in the third chief division of his treatise on duties, intended to discuss cases of collision between apparent interest and duty, but his intentions were never carried out. It appears, however, from Off. i. 45, 159; iii. 12, 50; 13, 55; 23, 89, that these cases were frequently discussed, not only by the pupils of Panetius, Posidonius, and Hecato, but by Diogenes of Seleucia and Antipater of Tarsus.
3 The treatise of Panetius appears to have been used as a chief authority, not only by Cicero, but by others. Antipater of Tyre, a cotemporary of Cicero, had added discussions on the care of health and wealth (Cic. Off. ii. 24, 86); and Hecato, in his treatise on duties, had added further casuistical investigations (Cic. iii. 23, 89). Brutus, too, who, like his teacher Antiochus, was devoted to a moderate Stoicism, and of whom Sen. Ep. 95, 45, reports that he had laid down rules for the relations of parents, children, and brothers in his treatise περὶ τοῦ καθῆκτος, may have followed Panetius.
4 Sen. Ep. 94, 1; 95, 1.
particular cases, since only these have any practical value.

In this extension of the moral theory, besides the longing for scientific completeness, the endeavour may also be observed to subordinate all sides of human activity to moral considerations. In the virtuous man, as the Stoics held, everything becomes virtue; and hence everything is included in moral philosophy. Thereby, without doubt, the Stoic School contributed in no small degree towards settling and defining moral ideas, not only for its immediate contemporaries, but also for all subsequent times. Nevertheless, the more the teaching of the School entered into the details of every-day life, the more impossible it became to prevent practical considerations from overriding the natural severity of Stoic principles, or to keep the strictness of scientific procedure from yielding to the less accurate bias of experience.

The order and division which the Stoics adopted for discussing details in the hortatory part of moral science are not known to us: nor, indeed, is it known whether that order was uniform in all cases. It

1 Stob. ii. 128: ἐν ἐξει (not only ἐν σχέσει, see p. 230) δὲ οὐ μόνας εἶναι τὰς ἁρετάς ἄλλα καὶ τὰς ἀλλας τέχνας τὰς ἐν τῷ σπουδαίῳ ἀνδρί, ἀλλοιωθείσας ὑπὸ τῆς ἁρετῆς καὶ γενομένας ἁμεταπτώτοις, οἰονεὶ γὰρ ἁρετάς γίγνεσθαι.

2 The treatise of Panatius— we learn from Cic. Off. i. 3, 9; iii. 2, 7; 7, 33—discussed its subject first from the platform of duty, and then from that of interest. The third part, which Panatius proposed to himself—the collision between duty and interest—was never fully carried out. Cicero adds discussions on two questions, which of two conflicting duties and which of two conflicting interests must be preferred (i. 3, 10, c. 43; ii. 25). Otherwise he appears in his two first books to follow the order of Panatius.
will be most convenient for the purpose of our present description to distinguish, in the first place, those points which refer to the moral activity of the individual as such, and afterwards to go on to those which relate to social life. Subsequently, the teaching of the Stoics on the relation of man to the course of the world and to necessity will engage our attention.

It was consistent with the whole tone of the Stoic system to devote, in ethics, more attention to the conduct and duties of the individual than had been done by previous philosophy. Not that previous philosophers had altogether ignored this side. Indeed, Aristotle, in his investigations into individual virtue, had been led to enquire carefully into individual morality. Still, with Aristotle, the influence of classic antiquity on the border-land of which he stands was sufficiently strong to throw the individual into the background as compared with the community, and to subordinate ethics to politics. In the post-Aristotelian philosophy, this relation was exactly reversed. With the decline of public life in Greece, intellectual interest in the state declined also; and, in equal degree, the personality of the individual and circumstances of private life came into prominence. This feature may be already noticed in some of the older Schools, for instance, in the Academy and Peripatetic School. The Peripatetic, in particular, had already, in the time of its first adherents, travelled far on the road which the founder had struck out. Among the Stoics, the same
feature was required by the whole spirit of their system. If happiness depends upon man's internal state only, nothing external having power to affect it, the science which professes to lead man to happiness must primarily busy itself with man's moral activity. It can only consider human society in as far as action for society forms part of the moral duty of the individual. Hence, in the Stoic philosophy, researches into the duties of the individual occupy a large space, there being a corresponding subordination of politics. These duties form the subject of by far the greater part of the applied moral science of the Stoics; and how minutely they entered in that study into possible details has been already set forth. At the same time, the scientific harvest resulting from these researches is by no means in proportion to their extent.

Confining our attention to form some idea of the treatise of Panætius on duties to the two first books of Cicero's work, De Officiis, after a few introductory remarks, we find morality as such (honestum) described, according to the scheme of the four cardinal virtues (i. 5-42). In discussing the first of these, intelligence, love of research is recommended, and useless subtlety is deprecated. Justice and injustice are next discussed,

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1 See pp. 260, 298. Amongst other things, as we learn from the fragment in Athen. xiii. 565, a, Chrysippus discussed at length the question of shaving; and Alex. Aphr. Top. 26, quotes, in illustration of the useless enquiries of the Stoics, εν τοῖς περὶ καθηκόντων, an enquiry whether it is proper to take the largest portion before one's father at table, and whether it is proper to cross the legs in the school of a philosopher.
in all their various forms, due regard being had to the cases of ordinary occurrence in life. Liberality, kindness, and benevolence are treated as subdivisions of justice; and this leads to a consideration of human society in all its various forms (c. 16–18, 60). Next, turning to bravery (18, 61), the philosopher draws attention to the fact that bravery is inseparably connected with justice. He then describes it partly as it appears in the forms of magnanimity and endurance, regardless of external circumstances, partly in the form of energetic courage; and, in so doing, he discusses various questions which suggest themselves, such as the nature of true and false courage, military and civil courage, and the exclusion of anger from valour. Lastly, the object of the fourth chief virtue (c. 27) is described, in general terms, as what is proper (decorum, πρέπειν), and the corresponding state as propriety, both in controlling the impulses of the senses, in jest and play, and in the whole personal bearing. The peculiar demands are discussed made by individual nature, by time of life, by civil position. Even outward proprieties—of speech and conversation, of domestic arrangement, tact in behaviour,¹ honourable and dishonourable modes of life—do not escape attention.²

In the second book of his work, Cicero considers the relation of interest to duty; and having proved,

¹ ἐντασσαίη, ἐνκαυπαίη, talis ordo actionum ut in vita omnia sint apta inter se et convenientia. i. 40, 142; 144.
² i. 43. We omit Cicero's treatise, this section not being found in Panætius.
at length,¹ that most that is advantageous and disadvantageous is brought on us by other men, he turns to the means by which we may gain the support of others, and by which affection, trust, and admiration may be secured. He reviews various kinds of services for individuals and the state, and embraces, at the same time, the opportunity of giving vent to his grudge against despotism and republican court of the people. The principles on which this review is conducted are such that objection can rarely be taken to them from the platform of modern morality. Yet unmistakeably the Stoic bias is present in the conception and support of the rules of life, and particularly in the definitions of various virtues, few of the moral judgments, however, are other than might have been expressed from the platform of the Platonic and Aristotelian ethics.² The same remark holds good of some other points on record, by means of which the Stoics gave a further expansion to their picture of the wise man.³ Revolting as their tenets at times appear, there is yet little in their application that deviated from the moral ideas generally current.

¹ Panetius still more diffusively, 5, 16.

² Such, for instance, as the prohibition against being angry with enemies (i. 25, 88), which recalls at once the difference of the Stoics and Peripatetics on the admissibility of emotions. See p. 252.

³ Diog. 117, says: The σόφος or σοφός is free from vanity (ατυφος), is earnest (αυτηθος), frank (ακιβδηλος), and with no inclination to pretence. He stands aloof from the affairs of life (απράγμαν), lest he should do anything contrary to duty. See p. 323, 1. Stob. ii. 240, says: The wise man is gentle (πράος), quiet (ησύχιος), and considerate (κόσμως), never exciting angry feelings against others, never deferring what he has to do.
More peculiar, and at the same time more startling, is another feature about the Stoics. Let not too much be made of the fact that they, under certain circumstances, permitted a lie.\(^1\) Were not Socrates and Plato, at least, of the same opinion? And, to be frank, we must admit that, although in this respect moral theories are strict enough, yet practice is commonly far too lax now. Very repulsive, however, are many assertions attributed to the Stoics, respecting the attitude of the wise man to the so-called intermediate things. Was not this very independence of externals, this indifference to everything but the moral state, which found expression in the doctrine of things indifferent and of the wise

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\(^1\) Chrysippus, in *Plut. Sto. Rep.* 47, 1: βλάψουσιν οἱ σοφοί ψευδεῖς φαντασίας ἐμποιοῦντες, ἀν αἱ φαντασίαι ποιῶσιν αὐτοτελῶς τὰς συγκατάθεσεις: πολλάκις γὰρ οἱ σοφοί ψευδεῖ χρῶνται πρὸς τὸν φαύλους καὶ φαντασίαν παρίστασιν: πιθανήν, οὐ μὴν αἰτίαν τῆς συγκατάθεσεos ἑπεὶ καὶ τῆς ὑπολήψεως αἰτία τῆς ψευδός ἐσται καὶ τῆς ἀπάτης. *Stob.* ii. 230: μὴ ψευδεθαυ τὸν σόφον ἂν ἐν πᾶσιν ἀληθεύειν: οὔ γὰρ ἐν τῷ λέγειν τι ψευδὸς τῷ ψευδεθαυ ὑπάρχειν, ἀλλ’ ἐν τῷ διαψευτώς τῷ ψευδὸς λέγειν καὶ ἐπὶ ἀπάτη τῶν πληθον. τῷ μὲν τοι ψευδεῖ ποτὲ συγχρήσασθαι [...]. —σεσθώι] μοιζοὺσιν αὐτὸν κατὰ πολλόν πρὸς τὸν ἀνεύ συγκατάθεσεos καὶ γὰρ κατὰ στρατηγίαν πρὸς τῶν ἀντιπάλων, καὶ κατὰ τὴν τοῦ συμφέροντος πρόδρομον (which, however, may not be translated as *Ritter* iii. 662 does ‘for the sake of advantage’); it rather refers to such cases as those mentioned by *Xen. Mem.* iv. 2, 17, and *Plato*, *Rep.* ii. 382, c. 389, B; iv. 459, C, in which the interests of another or of the community require deception) καὶ κατ’ ἄλλας ὁκονομίας τοῦ βλου πολλάς. In accordance with this passage, too, the statement of Procl. in *Ael. Op.* (Op. ed. *Cous.* iii. 64)—that the Stoics differ from their predecessors in that they reject all lies—must be explained: οὔτε γὰρ ἔξαπατὰν ἔστι δικᾶς κατ’ αὐτούς οὔτε βιαζεθαν ὁυτε ἀποστερεῖν, ἀλλ’ ἐκάστη τῶν πράξεως τούτων ἀπὸ μοχηρᾶς πρόφεισιν ἔξεως καὶ ἀδικάς ἔστιν. The point here in dispute is simply verbal; the Stoics were, in reality, at one with Plato, in not calling permitted falsehood untruth or deceit only for the reasons quoted by Chrysippus and Sto-
man's apathy, at the root of that onesidedness of life and principle which is so prominent in the Cynic School, the parent School of the Stoics? Granting that in the Stoic School this onesidedness was toned down and supplemented by other elements, still the tendency thereto was too deeply rooted from its origin, and too closely bound up with its fundamental view of life, to be ever properly eradicated. It did not require, indeed, a Cynic life from its members; nay, more, it even avowed that, except in rare cases, such a life ought not to be followed; still the Cynic's life was its ideal; and when it asserted that it was not necessary for a wise man to be a Cynic, it implied that, if once a Cynic, he would always be a Cynic. Stoicism took for its patterns Antisthenes and Diogenes quite as much as Socrates; even those who held with Seneca, that a philosopher ought to accommodate himself to prevailing customs, and, from regard to others, do what he would not himself approve, did not therefore cease to bestow their highest admiration on Diogenes's independence of wants, with

1 Cic. Fin. iii. 20, 68: Cynicorum autem rationem atque vitam alii cadere in sapientem dicunt, si quis ejusmodi forte casus inciderit, ut id faciendum sit, alii nullo modo. The latter must, however, have been in a minority.

2 Diog. 121: κυνεῖν τι’ αὐτὸν τὸν σοφὸν: εἶναι γὰρ τὸν κυνισμὸν σύντομον ἐπ’ ἀρετὴν δὸν, ὡς Ἀπολλώδωρος [on whom, see p. 51, 1] ἐν τῇ ἡδικῇ. Ἀπολ. 238: κυνεῖν τε τὸν σοφὸν λέγουσιν, ἵσον τῷ ἐπιμεῖνει τῷ κυνισμῷ, οὐ μὴν σοφὸν δυτ’ ἐν ἠρχασθαι τοῦ κυνισμοῦ.

3 See p. 274, 2. According to the epigrams of Timon, in Diog. vii. 16, Athen. iv. 158, a, Sext. Math. xi. 172, Zeno's School must have presented a very Cynical appearance. Probably, the description is partially true of the earlier history of that School; still I would attach no great value to it as illustrating the system.

4 Ep. 5, 1; 103, 5; Fr. 19, in Lactant. Inst. iii. 15.
all its eccentricities. More consistent thinkers even approximated to Cynicism in their moral precepts, and in later times a School of younger Cynics actually grew out of the Stoic School.

Bearing, as the Stoics did, so close a relationship to the Cynics, it cannot astonish us to find amongst them many instances of the most revolting traits in Cynicism—the contempt for cultured habits, the violation of right feelings—fully justifying the righteous indignation of their opponents. Chrysippus regarded many things as perfectly harmless in which the religious feeling of Greece saw pollution, in defence of his opinion pleading the example of animals, to show that they were according to nature. The care for deceased relatives he not only proposed to limit to the simplest mode of burial, but would have it altogether put in the background; and he even made the horrible suggestion, which he described in full, of using for purposes of nourishment the flesh of amputated limbs and the corpses of even the nearest relatives. Great offence, too, was given by

1 See, on this point, Tranq. An. 8, 4; Benef. v. 4, 3; 6, 1; Ep. 90, 14. Sen. Ep. 29, 1; does not, however, agree with the Stoic custom of sowing exhortations broadcast.

2 As may be seen in Musonius and Epictetus.

3 Plut. Sto. Rep. 22 (the question being as to the pollution of the temples by the contact with the dead or lying-in women or unclean foods); in other cases indeed, as Plutarch objects, he would not allow these considerations.

4 Besides Diog. vii. 188, and Sext. Pyrrh. iii. 207, see Chrysippus's own words, in Sext. Pyrrh. iii. 247 (Math. xi. 193). The majority of the Stoics appear to have limited cannibalism to cases of extreme necessity. See Diog. 121. Chrysippus had probably been speaking, in the context, of the different modes of treating the dead among various nations.
the Stoics, and, in particular, by Chrysippus, by their treatment of the relations of the sexes to each other; nor can it be denied that some of their utterances on this subject sound exceedingly insidious. The Cynic assertion, that anything which is in itself allowed may be mentioned plainly and without a periphrasis, is also attributed to the Stoics.1 By his proposals for the dress of women, Zeno offended against propriety and modesty,2 and both he and Chrysippus advocated community of wives for their state of wise men.3 It is, moreover, asserted that the Stoics raised no objection to the prevalent profligacy and the trade in unchastity,4 nor to the still worse vice of unnatural crime.5 Even marriage among the nearest relatives was found quite according to nature by the leaders of the School;6 and the atrocious shamelessness of Diogenes found supporters in Chrysippus,7 perhaps, too, in Zeno.8

It would, however, be doing the Stoics a great injustice to take these statements for more than mere theoretical conclusions drawn from the prin-
ciples to which they were pledged. The moral character of Zeno, Cleanthes, and Chrysippus is quite above suspicion. It seems, therefore, strange that they should have felt themselves compelled to admit in theory what strikes the natural feeling with horror. It cannot, however, be unconditionally accepted that the statements laid to their charge imply as they used them all that historians find in them. Far from it: of some of their statements it may not only be said that they do not justify conduct recognised to be immoral, but that they are directed against actions customarily allowed, the argument being, that between such actions and actions admittedly immoral there is no real difference. This remark applies, in particular, to Zeno's language on unnatural vice.¹ It was not, therefore, in opposition to the older Stoics, or in denial of their maxim, that love is permitted to a wise man,² that the younger Stoics condemned most explicitly any and every form of unchastity, and, in particular, the worst form of all, unnatural vice.³

¹ His words (Sext. Math. xi. 190; Pyrrh. iii. 245; Plut. Qu. Con. iii. 6, 1, 6) are as follows: διαμηριζειν δε μηδεν μαλλων μηδε ησον παιδικη η μη παιδικα μηδε θηλεα η θρεαν ου γαρ αλλα παιδικας η μη παιδικοις ουδε θηλειας η θρεων, ηλα τα αυτα πρεπει τε και πρεποντα εστι; and: διαμεμηριας των ερωμενων ουκ ηγωγε· ποτερον ουν επεθυμησας αυτων διαμηρισας και μαλα. ηλλα επεθυμησας παρασχειν σοι αυτων η εροβηθης κελευται μα Δλ. αλλ ηκελευσας και μαλα. ει τ ουχ ιππετησας σοι ου γαρ. The form of expression is certainly very Cynic-like, but the meaning is not what Sextus supposes. Zeno's object is not to justify unnatural vice, but to show that those who allow any form of unchastity cannot forbid this form, and that the wish and the attempt are morally on a par with the deed.

² See the following note.

³ Musonius, in Stob. Peri. Serm. 6, 61 (Conf. Cic. Fin. iii. 20, 68): Ne amores quidem sanctos alienos a sapiente esse volunt. According to Diog. vii. 129, Stob. ii. 238, love is only directed to beauty of soul. By Diog.,
In the same way, the language permitting marriage between those nearest of kin, when examined, is very much milder than it seems. And Zeno’s proposition for a community of wives may be fairly laid to the charge of Plato, and excused by all the charitable excuses of which Plato is allowed the benefit.

Still, taking the most unprejudiced view of the Stoic propositions, enough remains to raise an extreme dislike to them, unless they could, without difficulty, be deduced from the fundamental principles of their system. A moral theory which makes such a sharp distinction between what is without and what is within, which regards the latter alone as essential, the former as altogether indifferent, which

1 Conf. Orig. c. Cels. iv. 45: The Stoics made good and evil depend alone on the intention, and declared external actions, independent of intentions, to be indifferent: ἐπιθυμία πρὸς ὀρέτην, its object being to develop this capacity into real virtue. Until this end has been attained, the loved one is still foolish, and therefore ugly. When it has been attained, the striving, in which Eros consists, has reached its object, and the love of the teacher to his pupil goes over into friendship between equals.

2 How strictly he respected chastity and modesty in women is proved by the fragment, preserved by Clem. Pedag. iii. 253, c, respecting the dress and conduct of maidens.
attaches no value to anything except virtuous intention, and places the highest value in being independent of everything—such a moral theory must of necessity prove wanting, whenever the business of morality consists in using the senses as instruments for expressing the mind, and in raising natural impulses to the sphere of free will. If its prominent feature is to allow less to the senses than naturally belongs to them, there is a danger that, in particular cases, in which intentions are not so obvious, the moral importance of actions will often be ignored, and those actions treated as indifferent.

The same observation will have to be made with regard to other positions which the Stoics laid down in reference to social relations. Not that it was their intention to detach man from his natural relation to other men. On the contrary, they held that the further man carries the work of moral improvement in himself, the stronger he will feel drawn to society. By the introduction of the idea of society, opposite tendencies arise in their ethics—one towards individual independence, the other in the direction of a well-ordered social life. The former tendency is the earlier one, and continues throughout to predominate; still, the latter was not surreptitiously introduced—nay, more, it was the logical result of the Stoic principles, and to the eye of an Epicurean must have seemed a distinctive feature of Stoicism. In attributing absolute value only to rational thought and will, Stoicism had declared man to be independent of everything external, and, consequently, of
his fellow-men. But since this value only attaches to rational thought and intention, the freedom of the individual at once involves the recognition of the community, and brings with it the requirement that everyone must subordinate his own ends to the ends and needs of the community. Rational conduct and thought can only then exist when the conduct of the individual is in harmony with general law; and this is the same for all rational beings. All rational beings must therefore aim at the same end, and recognise themselves subject to the same law. All must feel themselves portions of one connected whole. Man must not live for himself, but for society.

The connection between the individual and society was clearly set forth by the Stoics. The desire for society, they hold, is immediately involved in reason. By the aid of reason, man feels himself a part of a whole, and, consequently, bound to subordinate his own interests to the interests of the whole.¹ (Like having always an attraction for like, this remark holds true of everything endowed with reason, since the rational soul is in all cases identical.) From the consciousness of this unity, the desire for society at once arises in individuals endowed with reason.² They

¹ Cic. Fin. iii. 19, 64: Mundum autem censent reginum Deorum unumque esse quasi communem urben et civitatem hominum et Deorum; et unumque nostrum ejus mundi esse partem, ex quo illud consequi ut communem utilitatem nostrae anteponamus.

² M. Aurel. ix. 9; xii. 30. Sen. Ep. 95, 32: The whole world is a unit; membra sumus corporis magni. Natura nos cognatos edidit. Hence mutual love, love of society, justice, and fairness. Ep. 48, 2: Alter vivas operis, si vis tibi vivere. Hae societas... nos homines hominibus miscet et judicat aliquod esse commune jus generis humani.
are all in the service of reason; there is, therefore, for all, but one right course and one law, and they all contribute to the general welfare in obeying this law. The wise man, as a Stoic expresses it, is never a private man.

At other times, social relations were explained by the theory of final causes. Whilst everything else exists only for the sake of what is endowed with reason, individual beings endowed with reason exist for the sake of each other. Their social connection is therefore a direct natural command. Towards animals we never stand in a position to exercise justice, nor yet towards ourselves. Justice can only be exercised towards other men and towards God.
combination of individuals and their mutual support rests all their power over nature. A single man by himself would be the most helpless of creatures.1

The consciousness of this connection between all rational beings finds ample expression in Marcus Aurelius, the last of the Stoics. The possession of reason is, with him, at once love of society (vi. 14; x. 2). Rational beings can only be treated on a social footing (κοινωνικὸς) (vi. 23), and can only feel happy themselves when working for the community (viii. 7); for all rational beings are related to one another (iii. 4), all form one social unit (πολιτικὸν σύστημα), of which each individual is an integral part (συμπληρωτικός) (ix. 23); one body, of which every individual is an organic member (μέλος) (ii. 1; vii. 13). Hence the social instinct is a primary instinct in man (vii. 55), every manifestation of which contributes, either directly or indirectly, to the good of the whole (ix. 23). Our fellow-men ought to be loved from the heart. They ought to be benefited, not for the sake of outward decency, but because the benefactor is penetrated with the joy of benevolence, and thereby benefits himself.2 Whatever hinders union with others has a tendency

passages, in a relation involving justice. There is, therefore (Nest. ix. 131), a justice towards the Gods, of which piety (see p. 261, 1) is only a part.

1 Sen. Benef. iv. 18.
2 M. Aurel. vii. 13: If you only consider yourself a part, and not a member, of human society, οὕτω ἀπὸ καρδίας φιλεῖς τοὺς ἀνθρώπους· οὕτω σὲ καταληπτικῶς εὐφραίνει τὸ εὐεργετεῖν· ἐτί ὃς πρέπειν αὐτὸ φιλὸν ποιεῖ· οὕτω ὡς αὐτὸν εὖ ποιῶν.
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to separate the members from the body, from which all derive their life (viii. 34); and he who estranges himself from one of his fellow-men voluntarily severs himself from the stock of mankind (xi. 8). We shall presently see that the language used by the philosophic emperor is quite in harmony with the Stoic principles.

In relation to our fellow-men, two fundamental points are insisted on by the Stoics—the duty of justice and the duty of mercy. Cicero, without doubt following Panætius,\(^1\) describes these two virtues as the bonds which keep human society together,\(^2\) and, consequently, gives to each an elaborate treatment.\(^3\) In expanding these duties, the Stoics were led by the fundamental principles of their system to most distracting consequences. On the one hand, they required from their wise men that strict justice which knows no pity and can make no allowances;\(^4\) and hence their ethical system had about it an air of austerity, and an appearance of severity and cruelty. On the other hand, their principle of the natural connection of all mankind imposed on them the practice of the most extended and unrestrained charity, of beneficence, gentleness, meekness, of an unlimited benevolence, and a readiness to for-

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\(^1\) See p. 298, 3.
\(^2\) Off. i. 7, 20: De tribus autem reliquis [virtutibus, the three others besides understanding] latissime patet ea ratio, qua societas hominum inter ipsos et vitae quasi communitas continetur, cujus partes duae sunt: justitia, in qua virtutis splendor est maximus, ex qua viri boni nominantur, et huic conjuncta beneficentia, quam eandem vel benignitatem vel liberalitatem appellari licet.
\(^3\) Off. i. 7–13; ii. 14–17.
\(^4\) See p. 254, 2, 3.
give in all cases in which forgiveness is possible. This last aspect of the Stoic teaching appears principally in the later Stoics—in Seneca, Epictetus, Marcus Aurelius, and Musonius; and it is quite possible that they may have given more prominence to it than their predecessors. But the fact is there, that this aspect is due, not only to the peculiar character of these individuals, but is based on the spirit and tone of the whole system.

The question then naturally arises, how these two opposites may be reconciled—how stern justice may be harmonised with forgiveness and mercy. Seneca, who investigated the question fully, replies: Not severity, but only cruelty, is opposed to mercy; for no one virtue is opposed to another: a wise man will always help another in distress, but without sharing his emotion, without feeling misery or compassion; he will not indulge, but he will spare, advise, and improve; he will not remit punishments in cases in which he knows them to be deserved, but, from a sense of justice, he will take human weakness into consideration in allotting punishments, and make every possible allowance for circumstances.

Every difficulty is not, indeed, removed by these statements: still, those which remain apply more to the Stoic demand for apathy than to the reconciliation of

1 We shall subsequently have occasion to prove this in detail. It may here suffice to refer to the treatises of Seneca, De Beneficiis, De Clementia, and De Ira. On the value of mercy, he remarks (De Clem. i. 3, 2): Nullam ex omnibus virtutibus magis homini convenire, cum sit nulla humanior.

2 Conf. Panætius, in Cir. Off. i. 25, 88.

3 De Clem. ii. 5-8.
SOCIAL RELATIONS: FRIENDSHIP.

the two virtues which regulate our relations to our fellow-men.¹

The society for which all rational beings are intended will naturally be found to exist principally among those who have become alive to their rational nature and destiny—in other words, among the wise. All who are wise and virtuous are friends, because they agree in their views of life, and because they all love one another's virtue.² Thus every action of a wise man contributes to the well-being of every other wise man—or, as the Stoics pointedly express it, if a wise man only makes a rational movement with his finger, he does a service to all wise men throughout the world.³ On the other hand, only a wise man knows how to love properly; true friendship only exists between wise men.⁴ Only the wise man possesses the art of making friends,⁵ since

¹ Among the points characteristic of Stoicism, the censure deserves notice which Sen. (Ep. 7, 3; 95, 33; Tranq. An. 2, 13) passes on gladiatorial shows and the Roman thirst for war. (Ep. 95, 30.) The attitude of the Stoics to slavery and the demand for love of enemies will be considered hereafter.


³ Plut. C. Not. 22, 2. The same thought is expressed in the statement (ibid. 33, 2) that the wise man is as useful to deity (the universe) as deity is to him.

⁴ Sen. Benef. vii. 12, 2; Ep. 81, 11; 123, 15; 9, 5; Stob. ii. 118; see p. 271, 3. Diog. 124. According to Diog. 32, Zeno, like Socrates, was blamed for asserting that only the good (σπουδαίοι) among themselves are fellow-citizens, friends, and relations; whilst all the bad are enemies and strangers.

⁵ He is, as Sen. Ep. 9, 5, puts it, faciendarum amicitiae- rum artifex.
love is, only won by love. 1 If, however, true friendship is a union between the good and the wise, its value is thereby at once established; and hence it is distinctly enumerated among goods by the Stoics. 2

On this point, difficulties reappear. How can this need of society be reconciled with the wise man’s freedom from wants? If the wise man is self-sufficient, how can another help him? How can he stand in need of such help? The answers given by Seneca are not satisfactory. To the first question, he replies, that none but a wise man can give the right inducement to a wise man to call into exercise his powers. 3 He meets the second by saying, that a wise man suffices himself for happiness, but not for life. 4 Everywhere the wise man finds inducements to virtuous action; if friendship is not a condition of happiness, it is not a good at all. Nor are his further observations more satisfactory. The wise man, he says, 5 does not wish to be without friends, but still

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1 Si vis amari, ama, says Hecato, in Sen. Ep. 9, 6.
2 We have already encountered friendship in the Stoic list of goods. See p. 230, 3. Stob. 186. says, more accurately, that friendship, for the sake of the commonwealth, is not a good, dia to μηδὲν εκ διεστηκότων ἀγαθῶν εἶναι; on the other hand, friendship, in the sense of friendly relations to others, belongs to external goods; in the sense of a friendly disposition merely, it belongs to intellectual goods. On the value of friendship, Sen. 99, 3. Friendship is defined as κοινωνία βιοῦ (Stob. 130); κοινωνία τῶν κατὰ τὸν βιὸν, χρωμέναν ἠμῶν τοῖς φίλοις ἡς έαυτοῖς (Diog. 124). Similar definitions are given by Stob. of varieties of friendship: γνωριμότης, συνήθεια, κ.τ.λ. On the absolute community of goods among friends, see Sen. Ep. 47, 2; 3, 2; Benef. vii. 4, 1; 12, 1.
3 Ep. 109, 3 and 11.
4 Ep. 9, 13: Se contentus est sapientis ad beate vivendum, non ad vivendum. Ad hoc enim multis illi rebus opus est, ad illud tantum animo sano et erexit et despiciente fortunam.
5 Ep. 9, 5.
he can be without friends. But the question is not whether he can be, but whether he can be without loss of happiness. If the question so put is answered in the negative, it follows that the wise man is not altogether self-sufficing; if in the affirmative—and a wise man, as Seneca affirms, will bear the loss of a friend with calmness, because he comforts himself with the thought that he can have another at any moment—then friendship is not worth much. Moreover, if a wise man can help another by communicating to him information and method, since no wise man is omniscient,¹ we ask, Is not a wise man, if not in possession of all knowledge, at least in possession of all knowledge contributing to virtue and happiness? If it be added, that what one learns from another he learns by his own powers, and is consequently himself helping himself, does not this addition still overlook the fact that the teacher's activity is the condition of the learner's? True and beautiful as is the language of Seneca: Friendship has its value in itself alone; every wise man must wish to find those like himself; the good have a natural love for the good; the wise man needs a friend, not to have a nurse in sickness and an assistant in trouble, but to have someone whom he can tend and assist, and for whom he can live and die²—nevertheless, this language does not meet the critical objection, that one who requires the help of another, be it only to have an object for his moral activity, cannot be wholly dependent on himself. If friendship, according to a

² Ep. 109, 13; 9, 8; 10, 12; 18.
previously-quoted distinction,\(^1\) belongs to external goods, it makes man, in a certain sense, dependent on externals. If its essence is placed in an inward disposition of friendliness, such a disposition depends on the existence of those for whom it can be felt. Besides, it involves the necessity of being reciprocated, and of finding expression in outward conduct, to such an extent that it is quite subversive of the absolute independence of the individual.

Nor yet is the friendship of the wise the only form of society which appeared to the Stoics necessary and essential. If man is intended\(^2\) to associate with his fellow-men in a society regulated by justice and law, how can he withdraw from the most common institution—the state? If virtue does not consist in idle contemplation, but in action, how dare he lose the opportunity of promoting good and repressing evil by taking part in political life?\(^3\)

1 See p. 318, 2.
2 Stob. ii. 208: τὸν γὰρ νόμον εἶναι, καθάπερ ἐπομεν, σπουδαίον, ὁμοίως δὲ καὶ τὴν πόλιν. ίκανῶς δὲ καὶ Κλεάνθης περὶ τὸ σπουδαῖον εἶναι τὴν πόλιν λόγον ἥρωτησε τούτουν: πόλις μὲν εἰ (wrongly struck out by Meineke) ἦστιν οἰκητήριον κατασκέυασα εἰς ἃ καταφέυγοντας ἔστι δίκην δοῦναι καὶ λαβεῖν, οὐκ ἀστείον δὴ πόλις ἔστιν; Floril. 44, 12. See pp. 223; 241, 3.
SOCIAL RELATIONS: THE FAMILY.

further the well-being and security of the citizens, if they advance virtue and happiness, how can the wise man fail to regard them as beautiful and praiseworthy? For the same reason, matrimony will command his respect. He will neither deny himself a union so natural and intimate, nor will he deprive the state of relays of men nor society of the sight of well-ordered family life. Hence, in their writings and precepts, the Stoics paid great attention to the state and to domestic life. In marriage they required chastity, and moderation. Love was to be a matter of reason, not of emotion—not a yielding to personal attractions, nor a seeking sensual gratification.

1 Cic. Legg. ii. 5, 11.
2 Diog. Ibid. καὶ ἡμῖν, ὡς θύμων φησίν ἐν πολιτείᾳ, καὶ παιδοποιήσεται. Ibid. 120: The Stoics consider love towards children, parents, and kindred to be according to nature.
3 Pint. Sto. Rep. 2, 1: ἐπεὶ τοῖνυν πολλὰ μὲν, ὡς ἐν λόγοις, αὐτῷ θύμων, πολλὰ δὲ Κλεάνθει, πλείότα δὲ Χρυσίππῳ γεγαμαμένα τυγχάνει περὶ πολιτείας καὶ τοῦ ἀρχεσθαι καὶ ἀρχεῖν καὶ δικαίων καὶ ῥήτορεστέκειν. Conf. the titles in Diog. vii. 4; 166; 175; 178. Diogenes's list contains no political writings of Chrysippus. It is, however, known to be incomplete; for Diog. vii. 34; 131, quotes Chrysippus's treatise περὶ πολιτείας, a treatise also quoted by Plut. Sto. Rep. 21 (1, 3, 5). According to Cic. Legg. iii. 6, 14, Diogenes and Panætius were the only Stoics before his time who had entered into particulars respecting legislation, though others might have written much on politics.
4 Conf. the fragment of Sen. De Matrimonio, in Hieron. Ad.
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to their views on the constitution of a state, we know that they prefer a mixed constitution, compounded of the three simple forms, without objecting to other forms of government. The wise man, according to Chrysippus, will not despise the calling of a prince, if his interest so require, and, if he cannot govern himself, will reside at the court and in the camp of princes, particularly of good princes.²

The ideal of the Stoics, however, was not realised in any one of the existing forms of government, but in that polity of the wise which Zeno described, undoubtedly when a Cynic,³ but which was fully set forth by Chrysippus⁴—a state without marriage, or family, or temples, or courts, or public schools, or coins⁵—a state excluding no other states, because all differences of nationality have been merged in a common brotherhood of all men.⁶ Such an ideal may show that, for the Stoic philosophers, there could be no hearty sympathy with the state or the family, their ideal state being, in truth, no longer a state. Indeed,

Jovin. i. 191, Fr. 81 Haase, which, like the Essenes, requires absolute abstinence from pregnant women. A few unimportant fragments are also preserved by Chrysippus's treatise on the education of children. See Quintil. Inst. i. 11, 17: 1, 4 and 16: 3, 14; 10, 32; Bagnet, De Chrys. (Annal. Lovan. iv. p. 335). He is reproached by Posidonius (Galen. Hipp. et Plat. v. 1, p. 465) for neglecting the first germs of education, particularly those previous to birth.

¹ Diog. vii. 131.
³ Diog. vii. 4.
⁴ Diog. vii. 131.
⁵ Diog. 33: κοινάς τε γὰρ γυναῖκας δογματίζεις ὄμως ἐν τῇ Πολιτείᾳ καὶ κατὰ τοὺς διακοσίους στίχους, μηδ' ἵπτα μὴτε δικαστήρια μήτε γυμνάσια ἐν ταῖς πόλεσιν οἰκοδομεῖσθαι . . . νύμφαι δ' οὕτ' ἀλλαγῆς ἐνεκεν οἷον δεῖν κατασκευάζειν οὕτ' ἀπὸδημίας. Ibid. 131.
⁶ Plut. Alex. Virt. i. 6, p. 329.
the whole tone of Stoicism, and still more, the circumstances of the times to which it owed its rise and growth, were against such a sympathy. If Plato could find no scope for a philosopher in the political institutions of his time, how could a Stoic, seeking as he did for happiness more exclusively in seclusion from the world, contrasting, too, the wise man more sharply with the multitude of fools, and living for the most part under political circumstances far less favourable than Plato had enjoyed? To him the private life of a philosopher must have seemed beyond compare more attractive than a public career. An intelligent man, taking advice from Chrysippus, avoids business; he withdraws to peaceful retirement; and, though he may consider it his duty not to stand aloof from public life, still he can only actively take a part in it in states which present an appreciable progress towards perfection. But where could such states be found? Did not Chrysippus state it as his conviction that a statesman must either displease the Gods or displease the people? And did not later Stoics accordingly advise philosophers not to intermeddle at all in civil matters?

1 Plut. Sto. Rep. 20, 1: οίμαι γὰρ ἐγὼγε τὸν φρόνιμον καὶ ἀπράγμονα εἶναι καὶ διλογοπράγμονα καὶ τὰ αὐτοῦ πράττειν, ὡμοίως τῆς τε αὐτοπραγίας καὶ διλογοπραγμοσύνης ἀστείων ὄντων... τῷ γὰρ ὄντι φαινεται ὅταν τὴν ἄνυξιν βίον ἂνώνυμον τε καὶ ἀσφαλές ἔχειν, κ.κ.λ.

2 Stob. Ecl. ii. 186: πολιτευτοῦσαι τοῦ σοφοῦ καὶ μάλιστα ἐν ταῖς τοιαύταις πολιτείαις ταῖς ἐμφαινόμεθας τοια τροκοπήν πρὸς τὰς τελείας πολιτείας.

3 Stob. Floril. 45, 29: In answer to the question, why he withdrew from public life, he replied: διὸτι εἰ μὲν πονηρὰ πολιτεύεται [—σεται], τοῖς θεοῖς ἀπαρέσει, εἰ δὲ χρηστὰ, τοῖς πολιταῖς.

4 Sen. Ep. 29, 11: Quis enim placere potest populo, cui placet virtus? malis artibus popularis
for the commonwealth is only then a duty when there is no obstacle to such labour; but, as a matter of fact, there is always some obstacle, and in particular, the condition of all existing states. A philosopher who teaches and improves his fellow-men benefits the state quite as much as a warrior, an administrator, or a civil functionary.

Following out this idea, Epictetus dissuades from matrimony and the begetting of children. Allowing that the family relation may be admitted in a community of wise men, he is of opinion that it is otherwise under existing circumstances; for how can a true philosopher engage in connections and actions which withdraw him from the service of God? The last expression already implies that unfavourable times were not the only cause deterring this Stoic from caring for family or the state, but that the occupation in itself seemed to him a subordinate and limited one; this is even stated in plain terms by

favor quæritur. Similem te illi: facias oportet ... conciliari nisi turpi ratione amor turpium non potest.

1 Sen. De Ot. 3, 3, p. 320. 3: It needs a special cause for devoting oneself to private life. Causa autem illa late patet: si respublica corruptior est quam ut adjuvari possit, si occupata est malis ... si param habebit [sc. sapiens] auctoritatis aut virium nec illum admissura erat respublica, si valetudo illum impediet. Ibid. 8, 1: Negant nostri sapientem ad quamlibet respublicam accessurum: quid autem interest, quomodo sapiens ad otium veniat, utrum quia respublica illi deest, an quia ipse respublica, si omnibus defutura respublica est. (So we ought to punctuate.) Semper autem decerit fastidiose querentibus. Interrogo ad quam respublicam sapiens sit accessurus. Ad Atheniensium, etc.? Si percensere singulas voluero, nullam inveniam, quae sapientem aut quam sapiens parti possit. Similarly Athenodorus, in Sen. Tranq. An. 3, 2.

2 Athenodor. 1. c. 3, 3.

3 Diss. iii. 22, 67.
Seneca and Epictetus: He who feels himself a citizen of the world finds in an individual state a sphere far too limited—he prefers devoting himself to the universe;¹ man is no doubt intended to be active, but the highest activity is intellectual research.² On the subject of civil society, opinions were likely to vary, according to the peculiarities and circumstances of individuals. The philosopher on the throne was more likely than the freedman Epictetus to feel himself a citizen of Rome as well as a citizen of the world,³ and to lower the demands made on a philosophical statesman.⁴ At the same time, the line taken by the Stoic philosophy cannot be ignored. A philosophy

¹ Sen. De Otio, 4, 1: Duas respublicas animo compecta- mur, alteram magnum et vere publicam, quae Di atque homines continentur, in qua non ad hunc angulum respicimus aut ad il- lum, sed terminos civitatis nostro, cum sole metimus: alteram cui nos adscripsit condicio nascendi. Does it not seem like reading Augustin’s De Civitate Dei? Some serve the great, others the small state; some serve both. Majori reipublice et in otio deservire possimus, immo vero nescio an in otio melius. Ep. 68, 2: Cum sapienti rempublicam ipsodignam dedimus, id est mundum, non est extra reipublicam etiamis recesserit: immo fortasse re- liicto uno angulo in majora atque ampliora transit, &c. Epict. Diss. iii. 22, 83: Do you ask whether a wise man will busy himself with the state? What state could be greater than the one about which he does busy himself, not consulting the citizens of one city alone for the purpose of obtaining information about the revenues of a state, and such like, but the citizens of the world, that with them he may converse of happiness and unhap- piness, of freedom and slavery.  
² Sen. De Otio, 5, 1; 7, 4.  
³ M. Aurelius, vi. 44: pólis kai patris ós mev 'Antanvýv mou Ἡ Ῥώμη, ὃς δὲ ἀνθρώπων θύμως. τὰ ταῖς πόλεσι οὖν τού- ταῖς ὑφέλιμα μόνα ἐστὶ μοι ἀγαθά. ii. 5: πάσης ὄρας φρόντις στι- βαρώς ὃς Ῥωμαῖοι καὶ ἄρρην.  
⁴ Ibid. ix. 29: ὅρισαν ἐνῶ δυ- δῶται καὶ μὴ περιβλέπουν εἰ tis elsetai μήδε τῆν Πλατωνός πολι- τείαν έλπίζει, ἀλλὰ ἀρκοῦ εἰ ἐν βραχύτατον πρόεισι,
which attaches moral value to the cultivation of intentions only, considering at the same time all external circumstances as indifferent, can hardly produce a taste or a skill for overcoming those outward interests and circumstances with which a politician is chiefly concerned. A system which regards the mass of men as fools, which denies to them every healthy endeavour and all true knowledge, can hardly bring itself unreservedly to work for a state, the course and institutions of which depend upon the majority of its members, and are planned with a view to their needs, prejudices, and customs. Undoubtedly, there were able statesmen among the Stoics of the Roman period; but Rome, and not Stoicism, was the cause of their statesmanship. Taken alone, Stoicism could form excellent men, but hardly excellent statesmen. And, looking to facts, not one of the old masters of the School ever had or desired any public office. Hence, when their opponents urged that retirement was a violation of their principles,¹ Seneca could with justice meet the charge by replying, that the true meaning of their principles ought to be gathered from their actual conduct.²

The positive substitute wherewith the Stoics thought to replace the ordinary relations of civil society was a citizenship of the world. No preceding system had been able to overcome the difficulty of nationalities. Even Plato and Aristotle shared the prejudice of the Greeks against foreigners.

² *De Otio,* 6, 5; *Tranq. An.* 1, 10.
The Cynics alone appear as the precursors of the Stoa, attaching slight value to the citizenship of any particular state, in comparison with citizenship of the world.¹ Still, with the Cynics, this idea had not attained to the historical importance which afterwards belonged to it; nor was it used so much with a positive meaning, to express the essential oneness of all mankind, as, in a negative sense, to imply the philosopher's independence of country and home. From the Stoic philosophy it first received a definite meaning, and became generally called into service. The causes of this change may be sought, not only in the historical surroundings amongst which Stoicism grew up, but also in the person of its founder. Far easier was it for philosophy to overcome national dislikes, after the genial Macedonian conqueror had united the vigorous nationalities comprised within his monarchy, not only under a central government, but also in a common culture.² Hence the Stoic citizenship of the world may be appealed to, to prove the assertion, that philosophic Schools only reflect the existing facts of history. On the other hand, taking into account the bias given to a philosopher's teaching by his personal circumstances, Zeno, being only half a Greek, would be more ready to underestimate the distinction of Greek and barbarian than any one of his predecessors.

However much these two causes—and, in parti-

¹ See Socrates and Socratic Schools, p. 324.
² This connection is already indicated by Plutarch's grouping the Stoics and Alexander together.
cicular, the first—must have contributed to bring about the Stoic ideal of a citizenship of the world, nevertheless the connection of this idea with the whole of their system is most obvious. If human society, as we have seen, has for its basis the identity of reason in individuals, what ground have we for limiting this society to a single nation, or feeling ourselves more nearly related to some men than to others? All men, apart from what they have made themselves by their own exertions, are equally near, since all equally participate in reason. All are members of one body; for one and the same nature has fashioned them all from the same elements for the same destiny. Or, as Epictetus expresses it in religious language, all men are brethren, since all have in the same degree God for their father. Man, therefore, who and whatever else he may be, is the object of our solicitude, simply as being a man. No hostility and illtreatment should quench our benevolence. No

1 Sen. Ep. 95, 52; M. Aurel. See p. 312, 2; 313.  
2 Diss. i. 13, 3. See p. 331, 2.  
3 Sen. Ep. 95, 52, continues after the quotation in p. 312, 2: Ex illius [nature] constitutione miserius est nocere quam ludi. Ex illius imperio paratae sint juvatidis manus. Ille versus et in pectore et in ore sit: homo sum, nihil humanum a me alienum puto. V. Be. 24, 3: Hominibus prodesse natura me jubet, et servi liberine sint hi, ingenui an libertini, justae libertatis an inter amicos datae quid reperit? Ubicumque homo est, ibi beneficij locus est. De Clem. i. 1, 3: Nemo non, cui alia desint, hominis nomine apud me graciosus est. De Ira, i. 5.  
4 Sen. De Otio, i. 4: see p. 256, 4: Stoici nostri dicunt . . . non desinemus communi bono operam dare, adjuvare singulos, opem ferre etiam inimicis. We shall subsequently meet with similar explanations from Mucianus, Epictetus, and Marcus Aurelius. In particular, Sene- ca’s treatise, De Ira, deserves to be mentioned here, and especially i. 5, 2: Quid homine aliorum amantium? quid ira infestius? Homo in adjutorium mutuum genitus est, ira in exi-
one is so low but that he has claims on the love and justice of his fellow-men. Even the slave is a man deserving our esteem, and able to claim from us his rights.

Nor yet did the Stoics go so far in their recognition of the universal rights of mankind as to disapprove of slavery. Attaching in general little value to external circumstances, they cared the less to run the risk of going too far. The slave has his claims on us. Cic. Off. i. 25, 88: "Violent anger towards enemies must be blamed: nihil enim laudabilius, nihil magnificeus, nihil magni et praeclaro viro dignius placcibilitate atque clementia. Even when severity is necessary, punishment ought not to be administered in anger, since such an emotion cannot be allowed at all." See p. 254, 1.


2 Cic. i. c.: Even towards slaves, justice must be observed. Here, too, belongs the question, discussed at full by Sen. Benef. iii. 18–28, Whether a slave can do a kindness to his master? He who denies that he can, says Seneca (18, 2), is ignarus juris humani. Refert enim cujus animi sit, qui præstat, non cujus status: nulli præclusa virtus est, omnibus patet, omnes admittit, omnes invitat, ingenuas, libertinos, servos, reges, exules. Non eligi domum nec censum, nudo homine contenta est. Slavery, he continues, does not affect the whole man. Only the body belongs to his lord; his heart belongs to himself, c. 20. The duties of the slave have limits, and over against them stand certain definite rights (c. 21. Conf. De Clement. i. 18, 2). He enumerates many instances of self-sacrifice and magnanimity in slaves, and concludes by saying: Eadem omnibus principia eademque origo, nemo altero nobilior, nisi cui rectius ingenium . . . unus omnium pares mundus est . . . neminem despexeris . . . sive libertini ante vos habentur sive servi sive extrarum homines: erigite audacter animos, et quicquid in medio sordidi est transilite: expectat vos in summo magna nobilitatis, &c. So Ep. 31, 11; V. Be. 24, 3. See p. 328, 3. Conf. Ep. 44: Rank and birth are of no consequence, and p. 270, 3.

3 Only the wise man is really free; all who are not wise are fools.
counter to the social institutions and arrangements of their age. Still they could not wholly suppress a confession that slavery is unjust,¹ nor cease to aim at mitigating the evil both in theory and practice.² If all men are, as rational beings, equal, all men together form one community. Reason is the common law for all, and those who owe allegiance to one law are members of one state.³ If the Stoics, therefore, compared the world, in its more extended sense, to a society, because of the connection of its parts,⁴ they must, with far more reason, have allowed that the world, in the narrower sense of the term, including all rational beings, forms one community,⁵

¹ Diog. 122, at least, calls δεσποτεία, the possession and government of slaves, something bad.

² According to Sen. Benef. iii. 22, 1, Cic. l. c., Chrysippus had defined a slave, perpetuum mercenarius; and hence inferred that as such he ought to be treated: operam exigendam, justa praebenda. Sen. Ep. 47, expresses a very humane view of treating slaves, contrasting a man with a slave: servi sunt; immo homines. He regards a slave as a friend of lower rank, and, since all men stand under the same higher power, speaks of himself as conservus.

³ M. Aurel. iv. 4: ei τὸ νοερὸν ἡμῶν κοινὸν, καὶ ὁ λόγος καθ᾿ ὑμν λογικὸν ἐσμεν κοινὸς· ei τοῦτο, καὶ ὁ προστάτης τῶν ποιητῶν ἢ μὴ λόγος κοινὸς· ei τοῦτο, καὶ ὁ νόμος κοινὸς, ei τοῦτο, πολιτὰ ἐσμεν· ei τοῦτο, πολιτεύματος τινος μετέχομεν· ei τοῦτο, ὁ κόσμος ὡσανεὶ πόλις ἐστί.

⁴ See pp. 312, 1, 3; 325, 3, and Plut. Com. Not. 34, 6, who makes the Stoics assert: τὸν κόσμον εἶναι πόλιν καὶ πολιτὰς τοὺς ἀστέρας. M. Aurel. x. 15: ζησον . . . ὃς ἐν πόλει τῷ κόσμῳ. iv. 3: ὁ κόσμος ὡσανεὶ πόλις.

to which individual communities are related, as the houses of a city are to the city collectively.¹ Wise men, at least, if not others, will esteem this great community, to which all men belong, far above any particular community in which the accident of birth has placed them.² They, at least, will direct their efforts towards making all men feel themselves to be citizens of one community; and, instead of framing exclusive laws and constitutions, will try to live as one family, under the common governance of reason.³

The platform of social propriety receives hereby a universal width. Man, by withdrawing from the outer world into the recesses of his own intellectual and moral state, becomes enabled to recognise everywhere the same nature as his own, and to feel himself one with the universe, by sharing with it the same nature and the same destiny.

But, as yet, the moral problem is not exhausted.

¹ M. Aurel. iii. 11: ἄνθρωπον πολίτην ὄντα πόλεως τῆς ἀνωτάτης ἂν λοιπά πόλεις ὡσπερ οἶκια εἰσίν.
² Sen. De Ot. 4; Ep. 68, 2. See p. 325, 1. Vit. B. 20, 3 and 5: Unum me donavit omnibus [natura rerum] et uni mihi omnis . . . patriam meam esse mundum sciam et presides Deos. Tranq. An. 4, 4: Ideo magno animo nos non unius urbis maenibus clausimus, sed in totius orbis commercium emissi profissi sumus, ut liceret la- tiorem virtuti campum dare. Epict. Diss. iii. 22, 83. Ibid. i. 9: If the doctrine that man is related to God is true, man is neither an Athenian nor a Corinthian, but simply κόσμος and ὁ ἄλλος θεός. Muson. 1. c.: Banishment is no evil, since κοινή πατρίς ἄνθρωπων ἀπαντῶν ὁ κόσμος ἐστὶν. It is, says Cic. Parad. 2, no evil for those qui omnem orbem terrarum unam urbem esse ducunt.
³ Plut. Alex. M. Virt. i. 6, p. 329: καὶ μὴ ἡ πολεμαζόμενη πολιτεία τοῦ τήν Στωικῶν αἴρεσιν καταβαλλομένου ζημίων εἰς ἐν τούτῳ συντείνῃ κεφάλαιον, ἵνα μὴ κατὰ πόλεις μηδὲ κατὰ δήμους οἰκώμεν, ἵδιοις ἐκατοὶ διωρισμένοι δικαίοις, ἀλλὰ πάντας ἄνθρωπον ἡγώμεθα δημότας καὶ πολιτάς, εἰς δὲ βίος ἡ καὶ κόσμος, ὡσπερ ἀγέλης συννόμου νόμῳ κοίνῳ τρεφομένη.
THE STOICS.

CHAP. XII.

C. Man and the course of the world.

(1) Submission to the course of nature.

Reason, the same as man’s, rules pure and complete in the universe; and if it is the business of man to give play to reason in his own conduct, and to recognise it in that of others, it is also his duty to subordinate himself to collective reason, and to the course of the world, over which it presides. In conclusion, therefore, the relation of man to the course of the world must be considered.

Firmly as the principles of the Stoic ethics insist upon moral conduct, those ethics, judged, by their whole tone, cannot rest short of requiring an absolute resignation to the course of the universe. This requirement is based quite as much upon the historical surroundings of their system as upon its intellectual principles. How, in an age in which political freedom was stifled by the oppression of Macedonian, and subsequently of Roman dominion, even that of the Roman conquerors being suppressed under the despotism of imperialism, in which Might, like a living fate, crushed every attempt at independent action—how, in such an age, could those aiming at higher objects than mere personal gratification have any alternative but to resign themselves placidly to the course of circumstances which individuals and nations were alike powerless to control? In making a dogma of fatalism, Stoicism was only following the current of the age. At the same time, as will be seen from what has been said, it was only following the necessary consequences of its own principles. All that is individual in the world being only the result of a general connection of cause and effect—
being only a carrying out of a universal law—what remains possible, in the face of this absolute necessity, but to yield unconditionally? How can yielding be called a sacrifice, when the law to which we yield is nothing less than the expression of reason? Hence resignation to the world's course was a point chiefly insisted upon in the Stoic doctrine of morality. The verses of Cleanthes, in which he submits without reserve to the leading of destiny, are a theme repeatedly worked out by the writers of this School. The virtuous man, they say, will honour God by resigning his will to the divine will; the divine will he will think better than his own will; he will remember that under all circumstances we must follow destiny, but that it is the wise man's prerogative to follow of his own accord; that there is only one way to happiness and independence—that of willing nothing except what is in the nature of things, and what will realize itself independently of our will.
Similar expressions are not wanting amongst other philosophers; nevertheless, by the Stoic philosophy, the demand is pressed with particular force, and is closely connected with its whole view of the world. In resignation to destiny, the Stoic picture of the wise man is completed. Therewith is included that peace and happiness of mind, that gentleness and benevolence, that discharge of all duties, and that harmony of life, which together make up the Stoic definition of virtue.¹ Beginning by recognising the existence of a general law, morality ends by unconditionally submitting itself to the ordinances of that law.

The one case in which this resignation would give

place to active resistance to destiny is when man is placed in circumstances calling for unworthy action or endurance.  

1 Strictly speaking, the first case can never arise, since, from the Stoic platform, no state of life can be imagined which might not serve as an occasion for virtuous conduct. It does, however, seem possible that even the wise man may be placed by fortune in positions which are for him unendurable; and in this case he is allowed to withdraw from them by suicide.  

2 The importance of this point in the Stoic ethics will become manifest from the language of Seneca, who asserts that the wise man’s independence of externals depends, among other things, on his being able to leave life at pleasure.  

3 To Seneca, the deed of the younger Cato appears not only praise-


2 Diog. vii. 130: εὐλόγως τὲ φασιν ἐξάξειν ἐκατὸν τοῦ βίου τὸν σοφὸν (ἐξαγωγὴ) is the standing expression with the Stoics for suicide. Full references for this and other expressions are given by Baumhauer, p. 243.) καὶ ὑπὲρ πατρίδος καὶ ὑπὲρ φιλῶν κἀν ἐν σκληροτέρᾳ γένεται ἀληθῶν ἡ πηρώσεως ἡ νόσοις ἀνάστοι. Stob. Ecl. ii. 226. Conf. the comedian Sophocles, in Athen. iv. 160, who makes a master threaten to sell his slave to Zeno ἐνὶ ἐξαγωγῇ.

3 Ep. 12, 10: Malum est in necessitate vivere. Sed in necessitate vivere necessitas nulla est. Quidni nulla sit? Patent undique ad libertatem utemul-

Chap. XII.

(2) Suicide.
worthy, but the crowning-point of success over destiny, the highest triumph of the human will.\(^1\) By the chief teachers of the Stoic School this doctrine was carried into practice. Zeno, in old age, hung himself, because he had broken his finger; Cleanthes, for a still less cause, continued his abstinence till he died of starvation, in order to traverse the whole way to death: and, in later times, the example of Zeno and Cleanthes was followed by Antipater.\(^2\)

In these cases suicide appears not only as a way of escape, possible under circumstances, but absolutely as the highest expression of moral freedom. Whilst all are far from being advised to adopt this course,\(^3\) everyone is required to embrace the opportunity of dying with glory, when no higher duties bind him to life.\(^4\) Everyone is urged, in case of need, to receive death at his own hand, as a pledge of his independence. Nor are cases of need decided by what really makes a man unhappy—moral vice or folly. Vice and folly must be met by other means. Death is no deliverance from them, since it makes the bad no better. The one satisfactory reason which the Stoics recognised for taking leave of life is, when

\(^1\) De Prov. 2, 9; Ep. 71, 16.

\(^2\) In the passages already quoted, pp. 40, 2; 41, 1; 50, 2.

\(^3\) See Epictetus's discussion of suicide committed simply in contempt of life (Diss. i. 9, 10), against which he brings to bear the rule (in Plato, Phaed. 61, E.) to resign oneself to the will of God. ii. 15, 4. Conf. M. Aurel. v. 10.

\(^4\) Muson. in Stob. Floril. 7, 24, says: ἀρπαξε τὸ καλῶς ἀποθνῄσκειν ὅτε ἔξεστι, μὴ μετὰ μικρὸν τὸ μὲν ἀποθνῄσκειν σοι παρῇ, τὸ δὲ καλῶς μηκέτι ἔξη; and, again: He who by living is of use to many, ought not to choose to die, unless by death he can be of use to more.
circumstances over which we have no control make continuance in life no longer desirable.¹

Such circumstances may be found in the greatest variety of things. Cato committed suicide because of the downfall of the republic; Zeno, because of a slight injury received. According to Seneca, it is a sufficient reason for committing suicide to anticipate merely a considerable disturbance in our actions and peace of mind.² Weakness of age, incurable disease, a weakening of the powers of the mind, a great degree of want, the tyranny of a despot from which there is no escape, justify us—and even, under circumstances, oblige us—to have recourse to this remedy.³ Seneca, indeed, maintains that a philosopher should never commit suicide in order to escape suffering, but only to withdraw from restrictions in following out the aim of his life; but he is nevertheless of opinion that anyone may rightly choose an easier mode of death instead of a more painful one in prospect, thus avoiding a freak of destiny and the cruelty of man.⁴ Besides pain and sickness, Dio-genes also mentions a case in which suicide becomes a duty, for the sake of others.⁵

¹ M. Aurel. v. 29: Even here you may live as though you were free from the body: ἐὰν δὲ μὴ ἐπιτρέψωι, τότε καὶ τοῦ ἔξιθι οὔτως μέντοι, ὡς μηδὲν κακὸν πάσχων.
² Ep. 70. See p. 338, 3. Clem. Strom. iv. 485, A, likewise calls the restriction of rational action sufficiently decisive reason: αὐτικα ἐνλαγον ἔξαγωγὴν τῷ σπουδαίῳ συγχωρυόσι καὶ οἱ φιλόσοφοι (i.e. the Stoics), εἰ τις τοῦ πράσειν αὐτῶν οὔτως τηρήσειν [1. οὗτω στερήσειν], ἂς μηκέτι ἀπολελείφθαι αὐτῷ μηδὲ ἐπίδαι τῆς πράξεως.
³ Ep. 58, 33; 98, 16; 17, 9; De Ira, iii. 15, 3.
⁴ See Ep. 58, 36, and 70, 11.
⁵ See p. 335, 2.
authority, 1 five cases were enumerated by the Stoics in which it was allowed to put oneself to death; if, by so doing, a real service could be rendered to others, as in the case of sacrificing oneself for one’s country; to avoid being compelled to do an unlawful action; otherwise, on the ground of poverty, chronic illness, or incipient weakness of mind.

In nearly all these cases, the things referred to belong to the class of things which were reckoned as indifferent by the Stoics; and hence arises the apparent paradox, with which their opponents immediately twitted them, that not absolute and moral evils, but only outward circumstances, are admitted as justifying suicide. 2 The paradox, however, loses its point when it is remembered that, to the Stoics, life and death are quite as much indifferent as all other external things. 3 To them, nothing really good

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1 Olympiod, in Phadr. 3 (Schol. in Arist. 7, b, 25). The favourite comparison of life to a banquet is here so carried out, that the five occasions for suicide are compared with five occasions for leaving a banquet. 2 Plut. C. Not. 11, 1: παρὰ τὴν ἐννοιάν ἑστιν, ἀνθρώπων ἢ πάντα τάγαθα πάρεστι καὶ μηδὲν ἐνδεί πρὸς εὐδαιμονίαν καὶ τὸ μακάριον, τούτῳ καθήκειν ἔξαγεν ἑαυτὸν. ἔτι δὲ μᾶλλον, ὥ μήδεν ἀγαθὸν ἐστὶ μηδ’ ἐστι τὰ δὲ δεινὰ πάντα καὶ τὰ δυσχέρη καὶ κακὰ πάρεστι καὶ πάρεσται διὰ τέλους, τούτῳ μὴ καθήκειν ἀπολέγεσθαι τῶν βλου ἄν μὴ τι νη Δια τῶν ἀδιαφόρων αὐτῷ προσέγνηται. Ibid. 14, 3. 3 Plut. Sto. Rep. 18, 5: ἀλλ’ οὔδ’ ὅλως, φασίν, οὐεται δεῖν Χρύσιτπος οὕτε μονήν ἐν τῷ βίῳ τοῖς ἀγαθοῖς, οὐτ’ ἔξαγαγήν τοῖς κακοῖς παραμετρεῖν, ἀλλὰ τοῖς μέσοις κατὰ φύσιν, διὸ καὶ τοῖς εὐδαιμονοῦσι γίνεται ποτὲ καθήκον ἔξαγεν ἑαυτοῖς, καὶ μὲν εἰς αὐτές ἐν τῷ ξὺν τοῖς κακοδαιμονοῦσιν. Ibid. 14, 4, 3. 4 Sen. Ep. 70, 5: Simul atque occurrunt molesta et tranquillitatem turba, emittet se. Nee hoc tantum in necessitate ultima facit, sed cum primum illi eoptit specta esse fortuna, diligenter circumspicit, numquid illo die desinendum sit. Nihil existimat sua referre, faciat finem an accipiat, tardius sit an citius. Non tanquam de magno detrimento timet: nemo multum ex stilllicitio potest perdere. Conf. 77, 6.
appears to be involved in the question of suicide, but only a choice between two things morally indifferent—one of which, life, is only preferable to death, the other, whilst the essential conditions for a life according to nature are satisfied.¹ The philosopher, therefore, says Seneca,² chooses his mode of death just as he chooses a ship for a journey or a house to live in. He leaves life as he would leave a banquet—when it is time. He lays aside his body when it no longer suits him, as he would lay aside worn-out clothes; and withdraws from life as he would withdraw from a house no longer weather-proof.³

A very different question, however, it is, whether life can be treated in this way as something indifferent, and whether it is consistent with an unconditional resignation to the course of the world, to evade by personal interposition, what destiny with its unalterable laws has decreed for us. Stoicism may, indeed, allow this course of action. But in so

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¹ Cie. Fin. iii. 18, 60: Sed cum ab his [the media] omnia profisciscantur officia, non sine causa dictur, ad ea referri omnes nostras cogitationes; in his et excessum e vita et in vita mansionem. In quo enim plura sunt, que secundum naturam sunt, hujus officium est in vita manere: in quo autem aut sunt plura contraria aut forevidentur, hujus officium est e vita excedere. E quo apparat, et sapientis esse aliquando officium excedere e vita, cum baucus sit, et stulti manere in vita, cum sit miser. . . . Et quoniam excedens e vita et manens

² Ep. 70, 11.

doing does it not betray how little it had succeeded in the attempt to combine, without contradiction, two main tendencies so different as that of individual independence and that of submission to the universe?
It would be impossible to give a full account of the philosophy of the Stoics without treating of their theology; for no early system is so closely connected with religion as that of the Stoics. Founded as their whole view of the world is upon the idea of one Divine Being, begetting from Himself and containing in Himself all finite creatures, upholding them by His might, ruling them according to an unalterable law, and thus manifesting Himself everywhere, their philosophy bears a decidedly religious tone. Indeed, there is hardly a single prominent feature in the Stoic system which is not, more or less, connected with theology. A very considerable portion of that system, moreover, consists of strictly theological questions; such as arguments for the existence of deity, and for the rule of Providence; investigations into the nature of God, His government, and presence in the world; into the relation of human activity to the divine ordinances; and all the various questions connected with the terms freedom and necessity. The natural science of the Stoics begins by evolving things from God; it ends with
resolving them again into God. God is thus the beginning and end of the world’s development. In like manner, their moral philosophy begins with the notion of divine law, which, in the form of eternal reason, controls the actions of men; and ends by requiring submission to the will of God, and resignation to the course of the universe. A religious sanction is thus given to all moral duties. All virtuous actions are a fulfilment of the divine will and the divine law. That citizenship of the world, in particular, which constitutes the highest point in the Stoic morality, is connected with the notion of a common relationship of all men to God. Again, that inward repose of the philosopher, those feelings of freedom and independence, on which so much stress was laid, rest principally on the conviction that man is related to God. In a word, Stoicism is not only a system of philosophy, but also a system of religion. As such it was regarded by its first adherents, witness the fragments of Cleanthes; and as such it afforded, in later times, together with Platonism, to the best and most cultivated men, wherever the influence of Greek culture extended, a substitute for declining natural religion, a satisfaction for religious cravings, and a support for moral life.

1 The well-known hymn to Zeus, in Stob. Ecl. i. 30, and the verses quoted p. 333, 1. Nor is the poetic form used by Cleanthes without importance. He asserted, at least according to Philodem. De Mus. Vol. Herc. i. col. 28: ἀμείνονά γε εἶναι τὰ ποιητικὰ καὶ μονοτικὰ παραδείγματα καὶ τοῦ λόγου τοῦ τῆς φιλοσοφίας, ἰκανώς μὲν ἐξαγγέλλειν δυναμένου τὰ θεία καὶ ἀνθρώπινα, μὴ ἔχωντος δὲ ψυλοῦ τῶν θείων μεγεθῶν λέξεις οἰκείας. τὰ μέτρα καὶ τὰ μέλη καὶ τοὺς ρυθμοὺς ὄς μᾶλλον προσικεῖσθαι πρὸς τὴν ἀλήθειαν τῆς τῶν θείων θεωρίας.
This philosophic religion is quite independent of the traditional religion. The Stoic philosophy contains no feature of importance which we can pronounce with certainty to be taken from the popular faith. Even the true worship of God, according to their view, consists only in the mental effort to know God, and in a moral and pious life.\(^1\) A really acceptable prayer can have no reference to external goods; it can only have for its object a virtuous and devout mind.\(^2\) Still, there were reasons which led the Stoics to seek a closer union with the popular faith. A system attaching so great an importance to popular opinion, particularly for proving the existence of God,\(^3\) could not, without extreme danger to itself, declare the current opinions respecting the Gods to be erroneous. And again, the ethical platform of the Stoic philosophy imposed on its adherents the duty of upholding rather than overthrowing the popular creed—that creed forming a barrier against the

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\(^1\) Compare the celebrated dictum of the Stoic in Cic. N. D. ii. 28, 71: Cultus autem Deorum est optimus idemque castissimus plenissimusque pietatis, ut eos semper pura integra incorrupta et mente et voce veneremur; and more particularly Epict. Man. 31, 1: τῆς περὶ τῶν θεῶν εὐσεβείας ἡσθι ὡς τὸ κυρίατατον ἐκείνῳ ἐστὶν, ὡς ἐπολήψεις περὶ αὐτῶν ἐχεῖν . . . καὶ σαυτὸν εἰς τὸ ὅτι κατασταχάναι, τὸ πείθεσθαι αὐτῶς καὶ ἐκεῖν ἐν πάινει τοῖς γνωμόμενοις, κ.τ.λ. Id. Diss. ii. 18, 19. Further particulars on p. 315, 2.

\(^2\) M. Aurel. ix. 40: We ought not to pray the Gods to give us something, or to protect us from something, but only to pray: διδόναι αὐτοῖς τὸ μὴτε φοβεῖσθαι τι τούτων μὴτε ἑπιθυμεῖν τίνος τοῦ των. Dioy. vii. 124: We ought, in fact, only to pray for what is good.

\(^3\) See p. 144, 2. Sext. Math. ix. 28, says that some of the younger Stoics (perhaps Posidonius, whose views on the primitive condition have been already mentioned, p. 293, 1) traced the belief in Gods back to the golden age.
violence of human passions. The practical value of the popular faith may, then, be the cause of their theological orthodoxy. Just as the Romans, long after all faith in the Gods had been lost under the influence of Greek culture, still found it useful and necessary to uphold the traditional faith, so the Stoics may have feared that, were the worship of the people's Gods to be suspended, that respect for God and the divine law on which they depended for the support of their own moral tenets, would at the same time be exterminated.

Meantime, they did not deny that much in the popular belief would not harmonise with their principles; and that both the customary forms of religious worship, and also the mythical representations of the Gods, were altogether untenable. So little did they conceal their strictures, that it is clear that conviction, and not fear (there being no longer occasion for fear), was the cause of their leaning towards tradition. Zeno spoke with contempt of the erection of sacred edifices; for how can a thing be sacred which is erected by builders and labourers? Seneca denies the good of prayer. He considers it absurd to

1 In this spirit, Epict. Diss. ii. 20, 32, blames those who throw doubts on the popular Gods, not considering that by so doing they deprive many of the preservatives from evil, the very same argumentum ab utili which is now frequently urged against free criticism.

2 Characteristic are the utterances of the sceptic pontifex Cotta, in Cic. N. D. i. 22. 61; iii. 2.

3 Plut. Sto. Rep. 6. 1; Diog. vii. 33. See p. 322. 5.

4 Ep. 41, 1: Non sunt ad coelum elevandae manus nec ex orandus aeditus, ut nos ad aures simulacri, quasi magis exaudiri possimus, admittat: prope est a te Deus, tecum est. intus est. Nat. Qu. ii. 35, 1:
entertain fear for the Gods, those ever-beneficent beings.  

1 God he would have worshipped, not by sacrifices and ceremonies, but by purity of life; not in temples of stone, but in the shrine of the heart.  

Of images of the Gods, and the devotion paid to them, he speaks with strong disapprobation; of the

What is the meaning of expiations, if fate is unchangeable? They are only averse mentis solatia. See p. 343, 2.

1 Benef. iv. 19, 1: Deos nemo sanus timet. Furor est enim metuere salutaria nec quisquam amat quos timet. Not only do the Gods not wish to do harm, but such is their nature that they cannot do harm. De Ira, ii. 27, 1; Benef. vii. 1, 7; Ep. 95, 49. It hardly needs remark, how greatly these statements are at variance with the Roman religion, in which fear holds such a prominent place.


3 In Fr. 120 (in Lact. ii. 2, 14), Seneca shows how absurd it is to pray and kneel before images, the makers of which are thought little of in their own profession. On this point he expressed his opinion with great severity in the treatise, De Superstitione, fragments of which Augustin. Civ. D. vi. 10, communicates (Fr. 31 Haase). The immortal Gods, he there says, are transformed into lifeless elements. They are clothed in the shape of men and beasts, and other most extraordinary appearances; and are honoured as Gods, though, were they alive, they would be designated monsters. The manner, too, in which these Gods are honoured is most foolish and absurd; such as by mortification and mutilation, stupid
unworthy fables of mythology, with bitter ridicule: and he calls the popular Gods, without reserve, creations of superstition, whom the philosopher only invokes because it is the custom so to do. Moreover, the Stoic in Cicero, and the elder authorities quoted by him, allow that the popular beliefs and the songs of the poets are full of superstition and foolish legends. Chrysippus is expressly said to have declared the distinction of sex among the Gods, and other features in which they resemble men, to be childish fancies;
Zeno to have denied any real existence to the popular deities, transferring their names to natural objects; and Aristo is charged with having denied shape and sensation to the Deity.

The Stoics were, nevertheless, not disposed to let the current beliefs quite fall through. Far from it, they thought to discover real germs of truth in these beliefs, however inadequate they were in form; and they accordingly made it their business to give a relative vindication to the existing creed. Holding that the name of God belongs, in its full and original sense, only to the one primary Being, they did not hesitate to apply it, in a limited and derivative sense, to all those objects by means of which the divine power is especially manifested. Nay, more, in consideration of man's relationship to God, they found it not unreasonable to deduce from the primary Being Gods bearing a resemblance to men. Hence they distinguished, as Plato had done,

Gods as human in form; and Lactant. De Ir. D. c. 18: Stoici negant habere ullam formam Deam.

1 The Epicurean in Cic. N. D. i. 14, 36.


3 Clem., indeed, says (Strom. vii. 720, D): oδδε αἰσθησίαν αὐτῷ [τῷ θεῷ] δεί, καθάπερ ἱστε τοῖς Στοϊκοῖς, μάλιστα ἀκόης καὶ ὄφεως, μὴ γὰρ δύνασθαι ποτε ἐτέρως ἀντιλαμβάνεσθαι. But, according to all accounts, this must be a misapprehension. Clement confounds what Stoic writers have conditionally asserted, for the purpose of disproving it, with their real opinion. Conf. Sext. Math. ix. 139.

4 Plut. Plac. i. 6, 16, in a description of the Stoic theology, evidently borrowed from a good source: The Gods have been represented as being like men: διότι τῶν μὲν ἀπάντων τὸ θείον κυριώτατον, τῶν δὲ ζῷων θυμρωπὸς κάλλιστον καὶ κεκοιμημένον ἀρετὴ διαφόρος κατὰ τὴν τοῦ νοῦ σωφροσύνην, (τὸ κράτιστον—probably these words should be struck out), τοῖς οὖν ἀριστεύοντοι τὸ κράτιστον ὄνωπις καὶ καλῶς ἔχειν διενοθῆσαν,
between the eternal and immutable God and Gods created and transitory,\(^1\) between God the Creator and Sovereign of the world, and subordinate Gods; \(^2\) in other words, between the universal divine power as a Unity working in the world, and its individual parts and manifestations. \(^3\) To the former they gave the name Zeus; to the latter, they applied the names of the other subordinate Gods.

In this derivative sense, divinity was allowed to many beings by the Stoics, and, in particular, to the stars, which Plato had called created Gods, which Arsitotle had described as eternal divine beings, and the worship of which lay so near to the ancient cultus of nature. Not only by their lustre and effect on the senses, but far more by the regularity of their motions, do these stars prove that the material of which they consist is the purest, and that, of all created objects, they have the largest share in the divine reason. \(^4\) And so seriously was this belief held by the Stoics, that a philosopher of the unwieldy piety of Cleanthes so far forgot himself as to charge Aristarchus of Samos, the discoverer of the earth’s motion round the sun, the Galilaeo of antiquity, with impiety for wishing to remove the hearth of the universe from its proper place. \(^5\) This deification of the stars prepares us to find years, months, and seasons

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\(^1\) *Plut.* St. Rep. 38, 5; C. Not. 31, 5; Def. Orac. 19, p. 420.

\(^2\) The numina, quae singula adoramus et colimus, which are dependent on the Deus omnium Deorum, and whom ministros regni sui genuit. *Sen.* Fr. 26, 16 (in *Lact.* Inst. i. 5, 26).

\(^3\) *Diog.* vii. 147.

\(^4\) See p. 206, 1.

\(^5\) *Plut.* De Fac. Lun. 6, 3.
called Gods,¹ as was done by Zeno, or at least by his School. Still, it must be remembered, that the Stoics referred these times and seasons to heavenly bodies, as their material embodiments.²

As the stars are the first manifestation, so the elements are the first particular forms of the Divine Being, and the most common materials for the exercise of the divine powers. It is, however, becoming that the all-pervading divine mind should not only be honoured in its primary state, but likewise in its various derivate forms, as air, water, earth, and elementary fire.³

All other things, too, which, by their utility to man, display in a high degree the beneficent power of God, appeared to the Stoics to deserve divine honours, those honours not being paid to the things themselves, but to the powers active within them. They did not, therefore, hesitate to give the names of Gods to fruits and wine, and other gifts of the Gods.⁴

How, then, could they escape the inference that among other beneficent beings, the heroes of antiquity, in particular, deserve religious honours, seeing that in these benefactors of mankind, of whom legend tells, the Divine Spirit did not show Himself under the lower form of a ἐξελος, as in the elements,

¹ Cic. N. D. i. 14, 36.
² See p. 131.
³ Cic. N. D. i. 15, 39; ii. 26; Diog. vii. 147.
⁴ Plut. De Is. c. 66; Cic. l. c. ii. 23, 60; i. 15, 38, where this view is attributed, in particular, to Zeno's pupil Perseus. Krische (Forschung. i. 442) reminds, with justice, of the assertion of Prodicus, that the ancients deified everything which was of use to man.
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nor yet as simple φύσεως, as in plants, but as a rational soul? Such deified men had, according to the Stoic view—which, on this point, agrees with the well-known theory of Euemerus—in a great measure, contributed to swell the mass of the popular Gods; nor had the Stoics themselves any objection to their worship.¹ Add to this the personification of human qualities and states of mind,² and it will be seen what

¹ Phædr. (Philodemus),Nat. De. col. 3, and (sic. N. D. i. 15, 38, attribute this assertion specially to Persæus and Chrysippus. Id. ii. 24, 64, after speaking of the deification of Hercules, Bacchus, Romulus, &c., continues: Quorum cum remanerent animi atque æternitate fruerentur, Dii rite sunt habiti, cum et optimi essent et æterni. Diog. vii. 151. See p. 351, 1.

² This is done in Plut. Plac. i. 6, 9. Belief in the Gods, it is there said, is held in three forms—the physical, the mythical, and the form established by law (theologia civilis). All the Gods belong to seven classes, εἰδή: (1) τὸ ἐκ τῶν φαινομένων καὶ μετεάφρων: the observation of the stars, and their regularity of movement, the changes of season, &c., has conducted many to faith; and, accordingly, heaven and earth, sun and moon, have been honoured. (2 and 3) τὸ βλαστον καὶ ὕφελσσ: beneficent Beings are Zeus, Here, Hermes, Demeter: baleful Beings are the Erinnyes, Ares, &c. (4 and 5) πράγματα, such as Ἐλπίς, Δίκη, Εὔνομα; and παρά, such as Ἑρμῆς, Αἴρον, δίτη, Πόθος. (6) τὸ ὑπὸ τῶν ποιητῶν πεπλασμένον (τὸ μυθικόν), such as the Gods invented by Hesiod for the purpose of his genealogies—Coios, Hyperion, &c. (7) Men who are honoured for their services to mankind—Hercules, the Dioscuri, Dionysus. This list includes not only things which deserve divine honours, but all things to which they have been actually given: hence it includes, besides the purely mythical Gods, things which the Stoics can never have regarded as Gods, such as the baleful Gods and emotions, on which see p. 345, 1; 346, 2. On the other hand, they could raise no objection to the worship of personified virtues. In the above list, the elementary Gods, such as Here, are grouped, together with the Gods of fruits, under the category of useful. Another grouping was that followed by Dionysius (whether the well-known pupil of Zeno—see p. 41, 1—or some later Stoic is unknown), who, according to Tertullian (Ad Nat. ii. 2, conf. c. 14), divided Gods into three classes: the visible—the sun and moon, for instance; the invisible, or powers of nature, such as Neptune (that is, natural forces as they
ample opportunity the Stoics had for recognising everywhere in nature and in the world of man divine agencies and powers, and, consequently, Gods in the wider sense of the term. When once it had been allowed that the name of God might be diverted from the Being to whom it properly belonged and applied, in a derivative sense, to what is impersonal and a mere manifestation of divine power, the door was opened to everything; and, with such concessions, the Stoic system could graft into itself even the most exceptional forms of polytheism.

With the worship of heroes is also connected the doctrine of demons. The soul, according to the Stoic view already set forth, is of divine origin, a part of and emanation from God. Or, distinguishing more accurately in the soul one part from the rest, to reason only, as the governing part, this honour belongs. Now, since reason alone protects man from evil and conducts him to happiness—this, too, was the popular belief—reason may be described as the guardian spirit, or demon, in man. Not only by the younger members of the Stoic School, by Posidonius, Seneca, Epictetus, and Antoninus, are the popular notions of demons, as by Plato aforetime, make themselves felt in the elements and in planets); and those facti, or deified men.


3 Tim. 90, 1.
explained in this sense, but the same method is pursued by Chrysippus, who made εὐδαιμονία, or happiness, consist in a harmony of the demon in man (which, in this case, can only be his own will and understanding) with the will of God. Little were the Stoics aware that, by such explanations, they were attributing to popular notions a meaning wholly foreign to them. But it does not therefore follow that they shared the popular belief in guardian spirits. Their system, however, left room for be-

1 Posid. in Galen. Hipp. et Plat. v. 6, p. 469: τὸ δὴ τῶν παθῶν αἰτίων, τουτέστι τῆς τε ἀνομολογίας καὶ τοῦ κακοδαίμονος βίου, τὸ μὴ κατὰ πάν ἐπεστηκα τῷ ἐν αὐτῷ δαίμονι συγγενεί τε ὑπί τι καὶ τὴν ὄριαν φύσιν ἔχοντι τῷ τὸν ὁλον κόσμον διοικοῦντι, τῷ δὲ χείρων καὶ ẓφόδει ποτὲ συνεκ- κλίνοντας φέρεσθαι. Sen. Ep. 41, 2, according to the quotation, p. 344, 4: Sacer intrans. spiritus sedet, malorum honorumque nostrorum observator et enstos. His prout a nobis tractatus est, ita nos ipse tractat. Ep. 31, 11: Quid aliquid voces hunc [animus rectus, bonus, magnus] quam Deum in corpe humano hospitantem? Just as Kant calls the moral idea, a primary notion which mankind has embraced, the moral tone a good spirit governing us. Ἐπιτ. Diss. i. 14, 12: ἐπίτροπον [ὁ Ζεὺς] ἐκάστῳ παρέστησε τὸν ἐκάστου δαίμονα, καὶ παρέδωκε φυλάσσειν αὐτῷ αὐτῷ καὶ τοῦτον αὐνικέσεσαι καὶ ἀπαραλογίστων. He who retires within himself is not alone, ἀλλὰ ὁ θεὸς ἐνδοι ἐστι καὶ ὁ ὑμετέρος δαίμων ἐστι. To him each one has taken an oath of allegiance, as a soldier has to his sovereign, but ἐκεῖ μὲν ὁμολογοῦν, αὐτῶν μὴ προτιμήσειν ἐτέρων· ἐνταῦθα δὲ αὐτοὺς ἀπάντας; so that, consequently, the demon is lost in the autós within. M. Aurel. v. 27: ὃ δαίμων ἐν ἐκάστῳ προστάτῃ καὶ ἑγεμόνα ὁ Ζεὺς ἐδωκεν, ἀποθαμα ἐλαυτοῦ. ὡτός δὲ ἐστιν ὃ ἐκάστου νοῦς καὶ λόγος. See ii. 13 and 17; iii. 3; Schl. 5, 6, 7, 12, 16; v. 10; viii. 45.

2 See the passage quoted from Diog. vii. 88, on p. 227, 3. (Diogenes had only just before named Chrysippus peri τέλους, as source), which receives its explanation (if it needs one) from the above words of Posidonius.

3 In this sense, the words of Sen. Ep. 110, 1, must be understood: Sepone in presentia quae quibusdam placent, unicuique nostrum pedagogum dari Deum, non quidem ordinarium, sed hunc inferioris notae ... itatamen hoeseponas volo, ut memineris, majores nostros, qui crediderant, Stoicos
lieving that, besides the human soul and the spirits of the stars, other rational souls might exist, having a definite work to perform in the world, subject to the law of general necessity, and knit into the chain of cause and effect. Nay, more, such beings might even seem to them necessary for the completeness of the universe.¹ What reason have we, then, to express doubt, when we are told that the Stoics believed in the existence of demons, playing a part in man and caring for him?² Is there anything extraordinary, from the Stoic platform, in holding that some of these demons are by nature inclined to do harm, and that these tormentors are used by the deity for the punishment of the wicked,³ especially

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¹ Conf. Sext. Math. ix. 86.

² Dioi. vii. 151: "ειναι καὶ τινὰς δαίμονας ἀνθρώπων συμπάθειαν ἔχοντας, ἐπάρπας τῶν ἁνθρωπείων πραγμάτων· καὶ ἡρωικὰς τὰς ὑπολειμμένας τῶν σπουδαίων ἐνεργίας." Plut. De Is. 25, p. 360: Plato, Pythagoras, Xenocrates, and Chrysippus hold, with the old theologians (amongst whom Wachsmuth, p. 32, 40, rightly thinks of the Orphics), that the demons are stronger than men, from which the language used of them by Chrysippus does not follow. Def. Oracl. 19, p. 420:

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³ Plut. Quest. Rom. 51, p. 277: καθάπερ οἱ περὶ Χρύσιππον οἴονται φιλόσοφοι φαίλα δαίμονα περινεστείν, ὅσι οἱ θεοὶ δημίους χρύνται κολαστικῶς ἐπὶ τοὺς ἀνομιοὺς καὶ ἄδικους ἀνθρώπους. Id. Def. Oracl. 17, p. 419: "φαύλους... δαίμονας οὐκ ἑυπεδοκήντας μόνον... ἀπέλειπτον, ἀλλὰ καὶ Πλάτων καὶ Ξενοκράτης καὶ Χρύσιππος—"a statement which, particularly as it is extended to Plato, would prove little. The baleful Gods of mythology (p.
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when in such a strict system of necessity these demons could only work, like the powers of nature, conformably with the laws of the universe and without disturbing those laws, occupying the same ground as lightning, earthquakes, and drought? And yet the language of Chrysippus, when speaking of evil demons who neglect the duties entrusted to them, sounds as though it were only figurative and tentative language, not really meant. Besides, the later Stoics made themselves merry over the Jewish and Christian notions of demons and demoniacal possession.

Yet, even, without accepting demons, there were not wanting in the Stoic system objects to which the popular beliefs could be referred, if it was necessary to find in these beliefs some deeper meaning. Not but that these beliefs were often so distorted in the process of accommodation as to be no longer recognised. Thus a regular code of interpretation became necessary, by means of which a philosophic mind might see its own thoughts in the utterances of commonplace thinkers. By the Stoics, as by their Jewish and Christian followers, this code of interpretation was found in the method of allegorical interpretation—a method which now received a most extended

350, 2) were explained as being evil demons by those who did not deny their existence altogether. Those demons, however, which purify the soul in another world (Sallust. De Mund. c. 19, p. 266, and whom Villari in Cornutus, p. 553, reminds of), are not borrowed from Stoicism, but from Plato (Rep. x. 615. E) and the Neoplatonists.


application, in order to bridge over the gulf between the older and the more modern types of culture.\(^1\) Zeno, and still more Cleanthes, Chrysippus, and their successors, sought to discover natural principles and moral ideas—the λόγοι φυσικοί, or physicæ rationes, in the Gods of popular belief and the stories of these Gods,\(^2\) supposing them to be represented in these stories in a sensuous form.\(^3\) In this attempt, they

\(^1\) The Stoics are not the first who resorted to allegorical explanations of myths. Just as before philosophy had broken away from mythology, a Pherecydes, an Empedocles, the Pythagoreans had, whether consciously or unconsciously, veiled their thoughts in the language of legend, and even subsequently Plato had used a veil of poetry; so, now that the breach between the two was open, many attempts were made to conceal it's breadth, and individual beliefs were represented as the real meaning of popular beliefs, it being always supposed that the original framers had an eye to this meaning. Thus a twofold method of treating the myths resulted—that by natural explanation, and that by allegorical interpretation. The former method referred them to facts of history, the latter to general truths, whether moral or scientific; and both methods agreed in looking for a hidden meaning, besides the literal one. This method of treating myths had been already encountered among the older teachers, such as Democritus, Metrodorus of Lampasacus, and other followers of Anaxagoras (according to Hesych. even Agamemnon was explained to be the other). It appears to have been a favourite method in the time of the Sophists (Plato, Theæt. 153, C.; Rep. ii. 378, D.; Phædr. 229, C.; Crat. 407, A, to 530, C.; Gorg. 493, A; Xen. Sym. 3, 6), as appears from Euripides and Herodotus. It follows naturally from the view of Prodicus on the origin of belief in the Gods. Plato disapproved of it. Aristotle occasionally appealed to it to note glimmers of truth in popular notions without attributing to it any higher value. The founder of cynicism and his followers pursued it zealously. From the Cynics the Stoics appear to have derived it. They carried it to a much greater extent than any of their predecessors, and they, too, exercised a greater influence on posterity than the Cynics.

\(^2\) Cic. N. D. 24, 63; iii. 24, 63, see p. 346, 3.

\(^3\) The definition of allegory: ὅ γὰρ ἄλλα μὲν ἀγορεύων πρῶτος, ἐτέρα δὲ ὅν λέγει σημαίνων, ἡπω νῦνως ἄλληγορια καλεῖται (Heraclit. Alleg. Hom. c. 5, p. 6).
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cling to the poems of Homer and Hesiod, the Bible of the Greeks,¹ without, however, excluding other mythology from the sphere of their investigation. One chief instrument which they, and modern lovers of the symbolical after them, employed was that capricious playing with etymologies of which so many instances are on record.² Like most allegorisers, they also laid down certain principles of interpretation sensible enough theoretically;³ but proving, by the use which was made of them, that their scientific appearance was only a blind to conceal the most capricious vagaries. Approaching in some of their explanations to the original bases of mythological formation, they were still unable to shake off the

Accordingly, it includes every kind of symbolical expression. In earlier times, according to Plut. Aud. Po. c. 4. p. 19, it was termed ἰπωνικα, which term is found in Plato, Rep. ii. 378, b; conf. Io. 530, d; Xen. Symp. 3, 6.

¹ Zeno treated in this way all the poems of Homer and Hesiod (Dio Chrysost. Or. 53, p. 275; Diog. vii. 4; Krisehe, Forsch. 393), and so did Cleanthes (Diog. vii. 175; Phaedr. [Philodem.] De Nat. De. col. 3; Plut. Aud. Po. 11, p. 31; De Fluvi. 5, 3, p. 1003; Krische, 433) and Persaeus. Chrysippus explained the stories in Homer, Hesiod, Orpheus, and Musaeus (Phaedr. col. 3; Galen. Hipp. et Plat. iii. 8, vol. v. 349, Krisehe, 391 and 479), and was followed by Diogenes (Phaed. col. 5; Cic. N. D. i. 15, 41). Compare also Plut. Def. Orac. 12, p. 415, and respecting the theological literature of the Stoics Villoisins on Cornutus, p. xxxix. Among the Romans, the same method was followed by Varro (Preller, Röm. Myth. 29), and from his writings Heraclitus (living under Augustus) derived the material for his Homeric Allegories (edited by Mehler) and Cornutus, for his work on the nature of the Gods edited by Osann from Villoisins's papers.

² Cic. N. D. iii. 24, 63.

³ Corn. c. 17, p. 80; δεί δέ μη συγχείν τοὺς μύθους, μήδ' εξ ἐτέρων τὰ ὑπόματα ἐφ' ἐτέρων μεταφέρειν, μήδ' εἶ τι προσεπλάσθη τάις κατ' αὐτοὺς παραδοδομέναι γενεαλογίαι ὑπὸ τῶν μη συνέντας καὶ αἰιστοτεί νεαν ἐφ' αὐτοῖς ὡς τοῖς πλάσμασιν, ἀλύγως τίθεσθαι.
perverted notion that the originators of myths, fully conscious of all their latent meanings, had framed them as pictures to appeal to the senses; and, in innumerable cases, they resorted to explanations so entirely without foundation that they would have been impossible to anyone possessing a sound view of nature and the origin of legends. To make theory tally with practice, the founder of the School—following Antisthenes, and setting an example afterwards repeated by both Jews and Christians—maintained that Homer only in some places expressed himself according to truth, at other times according to popular opinion. Thus did Stoicism surround itself with the necessary instruments for the most extended allegorical and dogmatic interpretation.

Proceeding further to enquire how this method was applied to particular stories, the first point which attracts attention is the contrast which they draw between Zeus and the remaining Gods. From their belief in one divine principle everywhere at work, it followed as a corollary that this contrast, which elsewhere in Greek mythology was only a difference of degree, was raised to a specific and absolute differ-

1 Proofs may be found in abundance in Heraclitus and Cornutus. Conf. Sen. Nat. Qu. ii. 45, 1: The ancients did not believe that Jupiter hurled his thunderbolts broadcast; sed eundem, quem nos Jovem intelligunt, rectorem custodemque universi, animum ac spiritum mundi, &c.

2 Dio Chrysost. Or. 53, p. 276, R. speaking of Zeno's commentaries on Homer, says: ὁ δὲ Ζήνων οὐδὲν τῶν τοῦ Ὄμηρου λέγει, ἀλλὰ διηγούμενος καὶ διδάσκων, ὅτι τὰ μὲν κατὰ δόξαν, τὰ δὲ κατὰ ἄλληδεια γέγραφεν. . . . ὁ δὲ λύγος οὗτος Ἀντισθένειδι ἐστὶ πρῶτερον . . . ἀλλ' ὁ μὲν οὐκ ἔξειργάσατο αὐτὸν οὔτε κατὰ τῶν ἐπὶ μέρους ἐθήλωσεν.
Zeus was compared to other Gods as an incorruptible God to transitory divine beings. To the Stoics, as to their predecessor Heraclitus, Zeus is the one primary Being, who has engendered, and again absorbs into himself, all things and all Gods. He is the universe as a unity, the primary fire, the ether, the spirit of the world, the universal reason, the general law or destiny. All other Gods, as being parts of the world, are only parts and manifestations of Zeus—only special names of the one God who has many names. That part of Zeus which goes over into air is called Here (ἁγρό); and its lower strata, full of vapours, Hades; that which becomes elementary fire is called Hephaestus; that which becomes water, Poseidon; that which becomes earth, Demeter, Hestia, and Rhea; lastly, that portion which remains in the upper region is called Athene in the more restricted sense. And since, according to the Stoics, the finer elements are the same as spirit, Zeus is not only the soul of the universe,

1 Special references are hardly necessary after those already quoted. p. 148, 1; 153, 2; 161, 2; 165, 5. Conf. the hymn of Cleanthes; Chrysippus, in Stob. Ecl. i. 48; Arat. Phaen. Begin. Plut. Aud. Poët. c. 11, p. 31; Varro, in August. Civ. D. vii. 5; 6; 9; 28; Servius, in Georg. i. 5; Heraclit. c. 15, p. 31; c. 23, 49; c. 24, 50; Com. pp. 7; 26; 35; 38, where Zeus is derived from ἔφε or ἔεε and ἄφε from διὰ, δέν δή αὐτὸν τὰ πάντα; conf. Villoisins and Osann on the passage of Cornutus, who give further authorities for the following in the notes on the respective passages. The same on Cornutus, p. 6, discuss the derivation of ἔφε from ἔεε or τίθεναι; of αὐτὸς from αὐθεν or αἰθέε. A portion of these etymologies is well known to be Platonic.

2 Πολυνώμος, as he is called by Cleanthes v. 1. Conf. Diog. 147; Com. c. 9 and 26. The further expansion of this idea may be found in the Neoplatonic doctrine.
but Athene, Reason, Intelligence, Providence. The same Zeus appears in other respects as Hermes, Dionysus, Hercules. The Homeric story of the binding and liberation of Zeus points to the truth, already established in Providence, that the order of the world rests on the balance of the elements. The rise and succession of the elements is symbolised in the hanging of Here; the arrangement of the spheres of the universe, in the golden chain, by which the Olympians thought to pull down Zeus. The lameness of Hephæstus goes partly to prove the difference of the

1 See Diog. l. c.; Cic. N. D. ii. 26, 66; Phaed. (Philodem.), Fragm. col. 2-5; Heracl. c. 25, p. 53. On Here, consult Heracl. c. 15 and 41, p. 85; Corn. c. 3; on Hephæstus, Heracl. c. 26, 55; 43, 91; Corn. c. 19, p. 98; Plut. De Is. c. 66, p. 377 (Diog. l. c. perhaps confounds as Krische, p. 399, supposes, common fire with πυρ τεσσαρον, but is is also possible that the artificial God of mythology may have been so explained now one way now another in the Stoic school, which is not always uniform in its interpretations); on Poseidon, Heracl. c. 7, 15; c. 18, 77; c. 46, 117; Corn. c. 12; Plut. De Is. c. 40, Schl. p. 367; on Hades, whom Cicero l. c. makes the representative of terræ nă vis; Heracl. c. 23, p. 50; c. 41, 87; Corn. 5; on Demeter and Hestia, Corn. c. 28, p. 156; Plut. l. c.; on Athene, Heracl. c. 19, 39; c. 28, 59; c. 61, 123; Corn. c. 20, 103. It is only by forced interpretation of a passage in Homer, that (Heraclit. 25, 53) Athene is made to be earth. That even Zeno treated individual Gods in this way, as parts of one general divine power or Zeus, is rendered probable by Krische, Forsch. 399, by a comparison of Phaëdr. col. 5, with the passages quoted from Cicero and Diogenes.


3 Heracl. c. 25, 52. Conf. II. t. 395.

4 Heracl. c. 40, 83; II. xv. 18.

5 Ibid. c. 37, 73; II. viii. 18.
earthly from the heavenly fire, and partly implies that earthly fire can as little do without wood as the lame without a wooden support; and if, in Homer, Hephaestus is hurled down from heaven, the meaning of the story is, that in ancient times men lighted their fires by lightning from heaven and the rays of the sun.\(^1\) The connection of Here with Zeus\(^2\) points to the relation of the ether to the air surrounding it; and the well-known occurrence on Mount Ida was referred to the same event.\(^3\) The still more offensive scene in the Samian picture was expounded by Chrysippus as meaning that the fertilising powers (λόγοι σπερματικοὶ) of God are brought to bear upon matter.\(^4\) A similar meaning is found by Heraclitus in the story of Proteus,\(^5\) and in that of the shield of Achilles. If Hephaestus intended this shield to be a representation of this world, what else is thereby meant but that, by the influence of primary fire, matter has been shaped into a world?\(^6\)

\(^1\) *Heracl.* c. 26, 54, who applies the same method of interpretation to the legend of Prometheus (otherwise interpreted by *Corn.* c. 18, 96), *Corn.* c. 19, 98. On the lameness of Hephaestus, *Plut.* Fac. Lun. 5, 3, p. 922.

\(^2\) According to Eustath. in II. p. 93, 46, probably following a Stoic interpretation, Here is the spouse of Zeus, because the air is surrounded by the ether; but does not agree with him, because the two elements are opposed to one another.

\(^3\) *Heracl.* c. 39, 78 (conf. *Plut.* Aud. Po. p. 19), where this explanation is given very fully. The occurrence on Mount Ida is said to represent the passage of winter into spring. Here’s tresses are the foliage of trees, &c.

\(^4\) See *Diog.* vii. 187; Proem. 5; *Orig.* con. Cels. iv. 48; *Theophil.* ad Autol. iii. 8, p. 122, c; *Clement.* Homil. v. 18.

\(^5\) K. 64. Proteus, according to this explanation, denotes unformed matter; the forms which he assumes denote the four elements.

\(^6\) See the description. *Alleg.* Hom. 43–51, p. 90, of which the above is a scanty abstract.
In a similar way, the Homeric theomachy was explained by many to mean a conjunction of the seven planets, which would involve the world in great trouble.\textsuperscript{1} Heraclitus, however, gives the preference to an interpretation, half physical and half moral, which may have been already advanced by Cleanthes.\textsuperscript{2} Ares and Aphrodite, rashness and profligacy, are opposed by Athene, or prudence; Leto, forgetfulness, is attacked by Hermes, the revealing word;\textsuperscript{3} Apollo, the sun, by Poseidon, the God of the water, with whom, however, he comes to terms, because the sun is fed by the vapours of the water; Artemis, the moon, is opposed by Here, the air, through which it passes, and which often obscures it; Fluvius, or earthly water, by Hephaestus, or earthly fire.\textsuperscript{4} That Apollo is the sun, and Artemis the moon, no one doubts;\textsuperscript{5} nor did it cause any difficulty to these

\textsuperscript{1} According to \textit{Heraclit.} 53, 112.

\textsuperscript{2} We learn from Ps. \textit{Plut. De Fluv.} 5, 3, p. 1003, that Cleanthes wrote a \textit{theomachy}, a small fragment of which, containing a portion of the Prometheus legend in a later and evidently apologetically moulded form, is there preserved. The theomachy here explained by Cleanthes (for the Stoic appears to be the one here meant) appears not to be the Homeric one, but the struggle of the Gods with the Giants and Titans, identical with the book \textit{peri γυναίκων} (\textit{Diog.} vii. 175). Perhaps on this occasion he may have discussed the other. At any rate the moral interpretation given by Heraclitus to Homer's \textit{theomachy} is quite in the style of the interpretation of the legend of Hercules, probably borrowed from Cleanthes.

\textsuperscript{3} Further particulars on Hermes, \textit{Alleg. Hom. c. 72, 141.}

\textsuperscript{4} Alleg. Hom. c. 54.

\textsuperscript{5} Conf. \textit{Heracl.} c. 6, p. 11; \textit{Corn.} 32, p. 191; 34, 206; \textit{Cic. N. D.} ii. 27, 68; \textit{Phaedr.} (Philodem.) Nat. De. col. 5 and 2. In \textit{Phaedrus}, too, col. 2 (\textit{τοὺς δὲ τὸν Ἀπόλλων}), if \textit{ἡλιον} seems too wild, perhaps \textit{φῶς} should be substituted for \textit{τοὺς}, for Apollo cannot well symbolise the earth.
mythologists to find the moon also in Athene.\footnote{Plut. Fac. Lun. 5, 2, p. 922. The Stoics address the moon as Artemis and Athene.}

Many subtle discussions were set on foot by the Stoics respecting the name, the form, and the attributes of these Gods, particularly by Cleanthes, for whom the sun had particular importance,\footnote{See p. 147, 1.} as being the seat of the power which rules the world.\footnote{The name Apollo is explained by Macrobius, in Macrob. Sat. i. 17, \'ως \'απ' ἄλλων καί ἄλλων τόπων τὰς ἀνατολὰς ποιο-μένου; by Chrysippus, as derived from a private and πολύς, \'ως οὐχὶ τῶν πολλῶν καί φαύλων αὐτῶν τοῦ πυθὸς ὡμητ. The latter explanation is quoted by Plotin. v. 5, 6, p. 525, as Pythagorean, and Chrysippus may have borrowed it thence, or the later Pythagorians from Chrysippus. Cicero, in imitation, makes his Stoic derive sol from solus. The epithet of Apollo, Loxias, is referred by Cleanthes to the ἐλικὲς λοξαῖ of the sun's course, or the ἀκτῖνες λοξαῖ of the sun; and by Enopides, to the λαῦσ κύκλος (the ecliptic). The epithet Λοξίος is explained by Cleanthes, quod veluti lupi pc- cora raquent, ita ipse quoque humorem eripit radiis; Anti- pater, ἀπὸ τοῦ λευκαίεσθαι πάντα φωτιζοντος ἡλίον. In the same author Macrobius found the derivation of πῦθος from πῦθειν (because the sun's heat produces decay). Other explanations of these as well as of other epithets of Apollo, of the name of Artemis and her epithets, of the attributes and symbols of these Gods, are to be found in abundance in Cornutus, c. 32, 34, and in Macrobius, l. c., who probably got the most of them from Stoic sources.} The stories of the birth of the Lotoïdes and the defeat of the dragon Pytho are, according to Antipater, symbolical of events which took place at the formation of the world, and the creation of the sun and moon.\footnote{The first of these stories is explained by Macrob. Sat. i. 17, down to the most minute details, in the sense of the cosmical views already given, p. 162, 2, and likewise the story of the slaying of the Pytho, the dragon being taken to represent the heavy vapours of the marshy earth, which were overcome by the sun's heat (the arrows of Apollo). This interpretation being expressly attributed to Antipater by Macrobius, it appears probable that the first one came from the same source. Another likewise quoted by him according} Others find in the descent of two Gods from
Leto the simpler thought, that sun and moon came forth out of darkness.\(^1\) In the same spirit, Heraclitus, without disparaging the original meaning of the story, sees in the swift-slaying arrows of Apollo a picture of devastating pestilence;\(^2\) but then, in an extraordinary manner, misses the natural sense, in gathering from the Homeric story of Apollo's reconciliation (II. i. 53) the lesson, that Achilles stayed the plague by the medical science which Chiron had taught him.\(^3\)

Far more plausible is the explanation given of the dialogue of Athene with Achilles, and of Hermes with Ulysses. These dialogues are stated to be simply soliloquies of the two heroes respectively.\(^4\) But the Stoic skill in interpretation appears in its fullest glory in supplying the etymological meanings of the various names and epithets which are attributed to Athene.\(^5\) We learn, for instance, that the name Τριτογένεια refers to the three divisions of philosophy.\(^6\)

to which the dragon represents the sun's course is perhaps also Stoical.

\(^1\) Cornutus, c. 2, p. 10, points to this in explaining Leto as Δηνα, and referring it to night, because everything is forgotten in sleep at night.

\(^2\) c. 8, especially p. 16, 22, 28. Ibid. c. 12, p. 24, 28, the clang of Apollo's arrows is explained to be the harmony of the spheres.

\(^3\) c. 15, p. 31.

\(^4\) Ibid. c. 19, 72, p. 39, 141.

\(^5\) See Corn. c. 20, 105, and Villois' notes on the passage. The most varied derivations of Athene are given: from ἄδηπων by Herael. c. 19, 40; Tzetz. in Hesiod, Ἐρυκ' Ἡμα. 70; Etymol. Mag. Ἀθηνα — from θῆλω or θηλάζειν (Ἀθήνη = ἄθθηνη or άθαλά = η μή θηλάζουσα), by Phaedr. Nat. D. col. 6; Athenag. Leg. pro. Christ. c. 17, p. 78—from θείνω, because virtue never allows itself to be beaten—from αἰθήρ + ναώ, so that Αθηναία = Αἰθέροναία.

\(^6\) This explanation had been already given by Diogenes, according to Phaedr. col. 6. Cornutus also mentions it (20, 108), but he prefers the derivation from τρεῖν.
Heraclitus discovers the same divisions in the three heads of Cerberus.\textsuperscript{1} Chrysippus, in a diffuse manner, proves that the coming forth of the Goddess from the head of Zeus is not at variance with his view of the seat of reason.\textsuperscript{2} It has been already observed that Dionysus means wine, and Demeter, fruit;\textsuperscript{3} but, just as the latter was taken to represent the earth and its nutritious powers,\textsuperscript{4} so Dionysus was further supposed to stand for the principle of natural life, the productive and sustaining breath of life;\textsuperscript{5} and since this breath comes from the sun, according to Cleanthes, it was not difficult to find the sun represented by the God of wine.\textsuperscript{6} Moreover, the stories of the birth of Dionysus, his being torn to pieces by Titans,

\textsuperscript{1} c. 33, p. 69.

\textsuperscript{2} It is to be found in Galen, Hipp. et Plat. iii. 8, p. 349-353, but, according to Pheadr. (Philodem.) 1. c., conf. Cic. N. D. I. 15, 11, was already put forward by Diogenes. For himself, he prefers the other explanation, according to which Athene comes forth from the head of Jupiter, because the air which she represents occupies the highest place in the universe. Cornut. c. 20, 103, leaves us to choose between this explanation and the assumption that the ancients regarded the head as the seat of the ἄγεμον, Heracl. c. 19, 40, states the latter, Eustath. in II. 93, 40, the former, as the reason.

\textsuperscript{3} p. 349, 4, Corn. 30, p. 172.

\textsuperscript{4} See p. 359, 1, Plut. De Is. c. 40, Schl. p. 367: Demeter and Core are τὸ διὰ τῆς γῆς καὶ τῶν καρπων δήμον πνεύμα. Phaedr.

\textsuperscript{5} Plut. 1. c.: Dionysus is τὸ γόνιμον πνεύμα καὶ τρόφιμον.

\textsuperscript{6} Macrobi. Sat. i. 18: Cleanthes derived the name Dionysus from διανύσσαι, because the sun daily completes his course round the world. It is well known that, before and after his time, the identification of Apollo with Dionysus was common, and it is elaborately proved by Macrobius. Servius, too, on Georg. i. 5, says that the Stoics believed the sun, Apollo, and Bacchus—and likewise the moon, Diana, Ceres, Juno, and Proserpine—to be identical. Other etymologies of Διώνυσος are given by Corn. c. 30, 173.
his followers,\(^1\) no less than the rape of Proserpine,\(^2\) and the institution of agriculture,\(^3\) and the names of the respective Gods, afforded ample material for the interpreting taste of the Stoics.

The Fates (μοῖραι), as their name already indicates, stand for the righteous and invariable rule of destiny;\(^4\) the Graces (χάριτες), as to whose names, number, and qualities Chrysippus had given the fullest discussion,\(^5\) represent the virtues of benevolence and gratitude;\(^6\) the Muses, the divine origin of culture.\(^7\) Ares is war;\(^8\) Aphrodite, unrestrained pas-

\(^1\) Corn. 30, discusses the point at large, referring both the story and the attributes of Dionysus to wine. He, and also Heracl. c. 35, p. 71, refer the story of Dionysus and Lycurgus to the vintage.

\(^2\) Corn. c. 28, p. 163, who also refers the legend and worship of Demeter, in all particulars, to agriculture; and the rape of Persephone, to the sowing of fruits. Conf. Cic. N. D. ii. 26, 66. According to Plut. Dels. 66, p. 377, Cleanthes had already called Περεσφόη, τὸ δὶα τῶν καρπῶν φερόμενον καὶ φονευόμενον πνεῦμα. A somewhat different explanation of the rape of Persephone is given in a passage of Mai's Mythograph vii. 4, p. 216, quoted by Osann. on Cornutus, p. 343.

\(^3\) The legend of Triptolemus, which is explained by Cornutus, l. c. p. 161, historically as referring to the discovery of agriculture by Triptolemus.


\(^5\) According to Sen. Benef. i. 3, 8; 4, 4, he had filled a whole book, probably of a treatise not otherwise mentioned on kind deeds, with these ineptiae—ita ut de ratione pandi accipienda reddendique beneficii paucarum dicit, nec his fabulas, sed haec fabulis inscit. A portion of these was made use of by Hecato in his work on this subject.

\(^6\) Chrysippus, in Phdr. (Philodemus), col. 4. Further particulars in Sen. 1. c., and Corn. 15, 55. Somewhat similar is the explanation of Νερταί (Corn. 12, 37; Heracl. 37, 75), which at best are only casual personifications.

\(^7\) Corn. 14, 43, who, at the same time, mentions their names and number; Philodem. De Mus. vol. Herc. i. col. 15; Erato indicating the importance of music for ἐρωτικὴ ἀπερι, Ibid. 10, 33, on the Erinnyes; 29, 171, on the Horoi.

\(^8\) Heracl. 31, 63; Plu. Am. 13, 15, p. 757.
sion, or, more generally, absence of control;¹ other interpreters, and among them Empedocles, consider Ares to represent the separating, Aphrodite the uniting, power of nature.² The stories of the two deities being wounded by Diomedes,³ of their adulterous intrigues, and their being bound by Hephaestus,⁴ are explained in various ways—morally, physically, technically, and historically.

In the case of another God, Pan, the idea of the Allnear was suggested simply by the name. His shaggy goat's feet were taken to represent the solid earth, and the human form of his upper limbs implied that the sovereign power in the world resides above.⁵ To the Stoic without a misgiving as to these and similar explanations,⁶ it was a matter of small

¹ Heracl. 28, 60; 30, 62, and above, p. 360.
² Ibid. 69, 136. In this sense, Aphrodite might be identified with Zeus, which was really done by Phaedr. Nat. De. col. 1: ἄνάκλογον εἶν ... θαί [Petersen suggests εὐνομεῖσθαι, but probably it should be ὄνομαζεσθαι] τὸν Δία καὶ τὴν κοινὴν πάντων φόσιν καὶ εἰμαρμένην καὶ ἀνάγκην καὶ τὴν αὐτὴν εἶναί καὶ Εὐνομίαν καὶ Δίκην καὶ Ὀμόνοιαν καὶ Εἰρήνην καὶ Ἀφροδίτην καὶ τὸ παραπλῆσιον πάν.
³ The story of Ares, νείλατον ἐς κενέων, means, according to Heracl. 31, 64, that Diomedes, ἕτη τὰ καὶ τὴν τῶν ἀντεπάλων τάξεως πρεσβευόνταν, defeated the enemy; that of Aphrodite (Ἀφροδίτην, ibid. 30, 62), that, by his experience in war, he overcame the inexperienced troops of barbarians.
⁴ In Plut. And. Po. c. 4, p. 19, the connection of Ares and Aphrodite is explained as meaning a conjunction of the two planets. Heracl. 69, 136, gives the alternative of referring this connection to the union of φιλία and ἐνέργος, which produces harmony, or to the fact that brass (Ares) is moulded in the fire (Hephaestus) into objects of beauty (Aphrodite). The latter interpretation is given by Corn. 19, 102, who also explains the relation of Ares to Aphrodite to mean the union of strength and beauty.
⁵ Corn. 27, 148; Plut. Krat. 408, c.
⁶ His lewdness was said to indicate the fullness of the σπερματικὸν καθ᾽ ἐνατμοσφαιρεῖν in nature; his sojourn in the wilderness, the solitaryness of the world.
difficulty to make the Titan 'Ἰάφετος stand for language or 'Ιάπετος, and Κοῖος for quality or ποιότης. Add to this the many more or less ingenious explanations of the well-known stories of Uranos and Cronos, and we are still far from having exhausted the resources of the Stoic explanations of mythology. The most important attempts of this kind have, however, been sufficiently noticed.

Besides the legends of the Gods, the legends of the heroes attracted considerable attention in the Stoic Schools. Specially were the persons of Her-

1 Corn. 17, 91. Conf. Osann ad locum who points out similar interpretations, probably of Stoic origin, in the Scholia to the theogony, and also in Etymol. M.

2 Besides the etymologies of ὀβανδός in Corn. c. 1, and the observation of Plut. Pl. i. 6, 9, that heaven is the father of all things, because of its fertilising rains, and earth the mother, because she brings forth everything, the words in Cic. N. D. ii. 24, 63, on which Krische, Forsch. 397, deserve notice. It is there said, probably after Zeno: Uranos is the Ether, and was deprived of his vitality, because he did not need it for the work of begetting things. Cronos is Time (the same is said by Heraclit. c. 41, 86, who sees in Rhea the ever flowing motions), and consumes his children, just as Time does portions of time. Cronos was bound by Zeus, the unmeasured course of time having been bound by the courses of the stars. A second explanation is given by Corn. 7, 21, after making (c. 3, 10) vain attempts at etymological interpretations of Cronos and Rhea. Cronos (from κραίνειν) stands for the order of nature, putting an end to the all too-violent atmospheric currents on earth, by diminishing the vapour-masses (compare the quotation from Chrysippus on p. 161, 2), and he is bound by Zeus, to represent that change in nature is limited. Macrobr. Sat. i. 8 (betraying a Stoic pattern by Chrysippus's definition of time: certa dimensio que ex celi conversione colligetur, conf. p. 197, 2), gives another explanation: Before the separation of elements, time was not; after the seeds of all things had flowed from heaven down to the earth in sufficient quantity, and the elements had come into being, the process came to an end, and the different sexes were left to propagate animal life.
cules and Ulysses singled out, for the sake of illustrating the ideal of the wise man. But here, too, various modes of interpretation meet and cross. According to Cornutus, the God Hercules must be distinguished from the hero of the same name—the God being nothing less than Reason, ruling in the world without a superior; and the grammarian makes every effort to unlock with this key his history and attributes. Nevertheless, with all his respect for Cleanthes, he could not accept that Stoic’s explanation of the twelve labours of Hercules. Heraclitus has probably preserved the chief points in this explanation. Hercules is a teacher of mankind, initiated into the heavenly wisdom. He overcomes the wild bear, the lion, and the bull, i.e. the lusts and passions of men; he drives away the deer, i.e. cowardice; he purifies the stall of Augeas from filth, i.e. he purifies the life of men from extravagances; he frightens away the birds, i.e. empty hopes; and burns to ashes the many-headed hydra of pleasure. He brings the keeper of the nether world to light, with his three heads—these heads representing the three chief divisions of philosophy. In the same way, the wounding of Here and Hades by Hercules is explained. Here, the Goddess of the air represents the fog of ignorance, the three-barbed arrow

2 C. 31, 187.
4 Pers. Sat. v. 63.
undeniably (so thought the Stoics) pointing to philosophy, with its threefold division, in its heavenly flight. The laying prostrate of Hades by that arrow implies that philosophy has access even to things most secret.¹ The Odyssey is explained by Heraclitus in the same strain, he being apparently not the first so to do.² In Ulysses you behold a pattern of all virtues, and an enemy of all vices.³ He flees from the country of the Lotophagi, i.e. from wicked pleasures; he stays the wild rage of the Cyclopes; he calms the winds, having first secured a prosperous passage by his knowledge of the stars; the attractions of pleasure in the house of Circe he overcomes, penetrates into the secrets of Hades, learns from the Sirens the history of all times, saves himself from the Charybdis of profligacy and the Scylla of shamelessness, and, in abstaining from the oxen of the sun, overcomes sensuous desires. Such explanations may suffice to show how the whole burden of the myths was resolved into allegory by the Stoics, how little they were conscious of foisting in foreign elements, and how they degraded to mere symbols of philosophical ideas those very heroes on whose real existence they continually insisted.

The Stoic theology has engaged a good deal of our attention, not only because it is instructive to compare their views, in general and in detail, with similar views advanced nowadays, but also because

1 Heraclit. c. 33, p. 67, who, in the introduction, expressly refers to ὄκιμωτάτοι Στοικῶν. ² C. 70–75. ³ C. 70–73, p. 137.
it forms a very characteristic and important part of their entire system. To us, much of it appears to be a mere worthless trifling; but, to the Stoics, these explanations were solemnly earnest. To them they seemed to be the only means of rescuing the people's faith, of meeting the severe charges brought against tradition and the works of the poets, on which a Greek had been fed from infancy.\(^1\) Unable to break entirely with these traditions, they still would not sacrifice to them their scientific and moral convictions. Can we, then, wonder that they attempted the impossible, and sought to unite contradictions, or that such an attempt should land them in forced and artificial methods of interpretation?

Illustrative of the attitude of the Stoics towards positive religion are their views on divination.\(^2\) The importance attached by them to the prophetic art appears in the diligence which the chiefs of this School devoted to discussing it. The ground for the later teaching having been prepared by Zeno and Cleanthes, Chrysippus gave the finishing touch to the Stoic dogmas on the subject.\(^3\) Particular treatises

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\(^1\) Conf. the way in which Heraclitus, 74, 146, expresses himself as to Plato's and Epicurus's attacks upon Homer.

\(^2\) Conf. Wachsmuth's treatise mentioned above, p. 351, 2.

\(^3\) Cic. Divin. i. 3, 6. He there mentions two books of Chrysippus on divination, which are also referred to (as Wachsmuth, p. 12, shows) by Diog. vii. 149; Varro (in Lactant. Inst. i. 6, 9); Phot. Amphilocho. Quest. (Montfauçon, Bibl. Coisl. p. 347); Philodemus, περὶ θεῶν διαγωγῆς, Vol. Herc. vi. 49, col. 7, 33; and from which Cicero has borrowed Divin. i. 38, 82; ii. 17, 41; 49, 101; 15, 35; 63, 130; and perhaps De Fato, 7. Chrysippus also wrote a book, περὶ χρησμῶν (Cic. Divin. i. 19, 37; ii. 56, 115; 65, 134; Suid.)
respecting divination were drawn up by Sphærus, Diogenes, Antipater, and, last of all, by Posidonius. The subject was also fully treated by Boëthus, and by Panætius from a somewhat different side. The common notions as to prognostics and oracles could not commend themselves to these philosophers, nor could they approve of common soothsaying. In a system so purely based on nature as theirs, the supposition that God works for definite ends, after the manner of men, exceptionally announcing to one or the other a definite result—in short, the marvellous—was out of place. But to infer thence—as their op-

1 *Diog.* vii. 178, mentions a treatise of Sphærus *perì μαντικής*. *Cic.* (Divin. i. 3, 6; i. 38, 83; ii. 17, 41; 43, 90; 49, 101) mentions a treatise having the same title with that of Diogenes of Seleucia, and two books of Antipater *perì μαντικής*, in which many interpretations of dreams were given. The same writer (Divin. i. 3, 6; 20, 39; 38, 83; 54, 123; ii. 70, 144; 15, 35; 49, 101) mentions a treatise of Posidonius *perì μαντικής*, in five books, *Diog.* vii. 149; *Cic.* Divin. i. 3, 6; 30, 64; 55, 125; 57, 130; ii. 15, 35; 21, 47; De Fato, 3; *Boeth.* De Diis et Presens (in Orelli’s Cicero, v. 1) p. 395.

2 Boëthus, in his commentary on Aratus, attempted to determine and explain the indications of a storm. *Cic.* Divin. i. 8, 14; ii. 21, 47. On Panætius’s objections to *μαντική* a word will be presently said.

3 *Cic.* Divin. i. 52, 118: Non placet Stoici, singulis jecorum fissis aut avium cautibus interesse Deum; neque enim decorum est, nec Diis dignum, nec fieri ullo pacto potest. *Ibid.* 58, 132: Nunc illa testabor, non me sortilegos, neque eos, qui questus causa hariolentur, ne psychomantia quidem . . . agnosce. Similarly in *Sen.* Nat. Qu. ii. 32, 2 (see p. 374, 3), the difference between the Stoic view and the ordinary one is stated to be this, that, according to the Stoics, auguries non quia significatura sunt flant, but quia facta sunt significant. In e. 42, it is said to be an absurd belief that Jupiter should hurl bolts which as often hit the innocent as the guilty, an opinion invented ad coēr- cendos animos imperatorum.
ponents, the Epicureans, did—that the whole art of divination is a delusion, was more than the Stoics could do. The belief in an extraordinary care of God for individual men was too comforting an idea for them to renounce; they not only appealed to divination as the strongest proof of the existence of Gods and the government of Providence, but they also drew the converse conclusion, that, if there be Gods, there must also be divination, since the benevolence of the Gods would not allow them to refuse to mankind so inestimable a gift. The conception

1 Conf. Diogenian, in Eus. Pr. Ev. iv. 3, 5: τὸ χρηστός αὐτῆς (divination) καὶ βιωφέλει, δι’ ἕκαστον Χρύσιππος δοκεῖ ὑμεῖς τὴν μαντικὴν; and M. Aurel. ix. 27: God cares even for the wicked by means of prophecies and by dreams.

2 Cic. N. D. ii. 5, 13, where among the four reasons from which Cleanthes deduced belief in Gods, the first is pressensio rerum futurarum, extraordinary natural phenomena—pestilence, earthquakes, meteors, &c., being the third. Ibid. 65, 165: The Stoic says of divination: Mihi videtur vel maxime confirmare, Deorum providentia consulti rebus humanis, Sext. Math. ix. 132: If there were no Gods, all the varieties of divination would be unmeaning; these are nevertheless universally admitted. Vir. Divin. i. 6, and the quotations on p. 175, 3, 4.

3 Cic. Divin. i. 5, 9: Ego enim sic existimo: si sint ea generadii divinandae vera, de quibus accepimine quaeque colimus, esse Deos, vicissimque si Dii sint, esse qui divinent. Arecem tu quidem Stoicorum, inquam, Quinte, defendis. Ibid. 38, 82: Stoic proof of divination: Si sunt Dii nequeante declarant hominibus quae futura sunt, aut non diligent homines, aut quid eventurum sit ignorant, aut existimant nihil interesse hominum, scire quid futurum sit, aut non censent esse sue majestatis presignificare hominibus quae sunt futura, aut ea ne ipsi quidem Dii presignificare possunt. At neque non diligent nos, &c. Non igitur sunt Dii nec significant futura (οὐκ ἀρα εἰς μὲν θεοὶ οὐ προσημαίνουσι δὲ —the well-known expression of Chrysippus for εἰ θεοὶ εἰσιν, οὐ προσημαίνουσι, conf. p. 114. 1); sunt autem Dii: significant ergo: et non, si significant, nullas vias dant nobis ad significationis scientiam, frustra enim significarent: nec, si dant vias, non est divinatio. Est igitur divinatio. This proof, says Cicero, was used by Chrysippus, Diogenes, Antipater.
of destiny, too, and the nature of man, appeared to Posidonius to lead to the belief in divination;\(^1\) if all that happens is the outcome of an unbroken chain of cause and effect, there must be signs indicating the existence of causes, from which certain effects result;\(^2\) and if the soul of man is in its nature divine, it must also possess the capacity, under circumstances, of observing what generally escapes its notice.\(^3\) Lest, however, the certainty of their belief should suffer from lacking the support of experience, the Stoics had collected a number of instances of verified prophecies;\(^4\) but with so little discrimination, that we could only wonder at their credulity, did we not know the abject state of such historical criticism as then existed, and the readiness with which, in all ages, men believe whatever agrees with their prejudices.\(^5\)

In what way, then, can the two facts be com-

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\(^1\) Cic. Div. i. 55, 125:

Primum mihi videtur, ut Posidonius facit, a Deo .. deinde a fato, deinde a natura vis omnis divinandi ratioque repetenda.

\(^2\) Cic. i. c. 55, 126.

\(^3\) Ibid. 57, 129.

\(^4\) See p. 370, 3; 371, 1.

\(^5\) Cic. Divin. i. 27, 56 (Suid. τιμωρώντος), ii. 65, 135 (Suid. νεοτός), ii. 70, 144, quoting from Chrysippus; i. 54, 123, quoting from Antipater; i. 30, 64. De Fat. 3, 5, from Posidonius—gives instances of stories to which the Stoics attached great value, whilst their opponents either pronounced the stories to be false, or the prophecies to be deceptive, or their fulfilment to be accidental (Cic. Divin. i. 19, 37; ii. 11, 27; 56, 115; De Fato 3, 5).
bined—the belief in prophecy, on the one hand, and, on the other, the denial of unearthly omens arising from an immediate divine influence? In answering this question, the Stoics adopted the only course which their system allowed. The marvellous, which, as such, they could not admit, was referred to natural laws, from which it was speculatively deduced. The admirable Panætius is the only Stoic who is reported as having maintained the independence of his judgment by denying omens, prophecy, and astrology. Just as in modern times Leibnitz and so many others both before and after him thought to purge away from the marvellous all that is accidental and superhuman, and to find in wonders links in the general chain of natural causes, so, too, the Stoics, by assuming a natural connection between the token and its fulfilment, made an effort to rescue omens and divination, and to explain portents as the natural symptoms of certain occurrences. Nor did they con-

1 Aristotle, in a somewhat different sense, had explained the marvellous by a reference to natural causes, even allowing the existence of presentiments within certain limits.

2 Cic. Divin. i. 3, 6, after the passage quoted: Sed a Stoicis vel princeps ejus disciplina Posidonii doctor disciplinus Antipatri degeneravit Panætius, nec tamen ansus est negare vim esse divinandi, sed dubitare se dixit. Ibid. i. 7, 12; ii. 42, 88; Acad. ii. 33, 107; Diog. vii. 119; Epiph. Adv. Haer. Cicero appears to have borrowed from Panætius, as Wachsmuth rightly observes, this denial of Astrology (Divin. ii. 42-46), and he allows, c. 42, 88; 47, 97, that Panætius was the only Stoic who rejected it.

3 Sen. Nat. Quæ. ii. 32, 3: Nimis illum [Deum] otiosum et pusillæ rei ministrum facis, si aliiis somnia aliiis exta, disponit. Ista nihilominus divina ope geruntur. Sed non a Deo pennæ avium reguntur nec pseudum viscera sub securi formantur. Alia ratione fatorum series explicatur... quiequid sit alijus rei future signum est... ejus rei ordo est etiam predicto est, &c. Cic. Divin. i. 52, 118, after
fine themselves to cases in which the connection between the prophecy and the event can be proved. They insisted upon divination in cases in which it cannot possibly be proved. The flight of birds and the entrails of victims were stated to be natural indications of coming events; and there was said to be even a formal connection between the positions of the stars and the individuals born under those positions. If it was urged, that in this case omens must be far more numerous than they were supposed to be, the Stoics answered, that omens were countless, but that only the meaning of a few was known to men. If the question were asked, how it is that, in public sacrifices, the priest should always offer those very animals whose entrails contained omens, Chrysippus and his followers did not hesitate to affirm that the same sympathy which exists between objects and omens also guides the sacrificer in the choice of a victim. And yet so bald was this hypo-

the passage quoted, p. 371, 3: Sed ita a principio inchoatum esse mundum, ut certis rebus certa signa precurserent, alia in extis, alia in avibus, &c. Posidonius, ibid. 55, 125 (see p. 373, 2). Nor was the meaning otherwise, when portents (according to Cic. Divin. ii. 15, 33; 69, 142) were based on a συμπάθεια τῆς φύσεως (on which see p. 183, 2), an opponent not without reason doubting whether it existed, for instance, between a rent in the liver of a victim and an advantageous business, or between an egg in a dream and treasure trove.

1 As in the passage quoted from Boëthus on p. 371, 2.
2 Conf. p. 374, 2; 379, 1, and Cic. Div. ii. 43, 90, according to whom Diogenes of Seleucia conceded so much to astrology as to allow that, from the condition of the stars at birth, it might be known quali quisque natura et ad quam quisque maxime rem aptus futurus sit. More he would not yield, because twins often differ widely in their course of life and destiny.

4 Cic. l. c. ii. 15, 35: Chrysippus, Antipater, and Posi-
thesis, that they had, at the same time, a second answer in reserve, viz. that the corresponding change in the entrails did not take place until the victim had been chosen.\(^1\) In support of such views, their only appeal was to the almighty power of God; but, in making this appeal, the deduction of omens from natural causes was at an end.\(^2\)

Nor, again, could the Stoics altogether quiet a suspicion that an unchangeable predestination of all events had rendered individual activity superfluous,\(^3\) nor meet the objection\(^4\) that, on the hypothesis of necessity, divination itself was unnecessary.\(^5\) They quieted themselves, however, with the thought that divination, and the actions resulting from divination, are included among the causes foreordained by destiny.\(^6\)

\(^1\) Cic. Divin. ii. 8, 20; Dio-
\(^2\) donius assert; Ad hostiam
deligendam ducem esse vim
quandam sentientem atque di-
\(^3\) vinam, quae tota confusa mundo
sit, as was explained i. 52,
118.

1 Cic. ii. 15, 35: Illud vero
multum etiam melius, quod ...
dicitur ab illis (conf. i. 52,
118): cum immolare quispiam
velit, tum fieri extorum muta-
tionem, ut aut absit aliquid, aut
supersit: Deorum enim numini
parere omnia. See p. 374, 3.

2 Cic. i. 53, 120, defends
auguries somewhat similarly by
arguing: If an animal can
move its limbs at pleasure,
must not God have greater
power over His? (his body ac-
cording to them being the
whole world).

\(^4\) Cic. Divin. ii. 8, 20; Dio-
genian, in Eus. Pr. Ev. iv. 3, 5;

\(^5\) Upon the use of divination
depends the whole argument
for its reality, based on the
divine kindness. Cic. i. 38, 83,
and above, p. 372, 1.

\(^6\) See p. 181.

\(^4\) Cic. Divin. ii. 8, 20; Dio-
genian, in Eus. Pr. Ev. iv. 3, 5;

\(^5\) Upon the use of divination
depends the whole argument
for its reality, based on the
divine kindness. Cic. i. 38, 83,
and above, p. 372, 1.

\(^6\) Sen. Nat. Qu. ii. 37, 2; 38,
2: Effugiet pericula si expia-
verit predictas divinitus minas.
At hoc quoque in fato est, ut
expiet, &c. This answer pro-
bably came from Chrysippus,
who, as it appears from Cic.
Divin. ii. 63, 130, and Philodem.
col. 7, 33, defended the use of
expiation. In the above quoted
and more general form it is
found in Alexander and Euse-
bius, probably also taken from
Chrysippus, see p. 181.
Divination, accordingly, consists in the capacity to read and interpret omens;¹ and this capacity is, according to the Stoics, partly a natural gift, and partly acquired by art and study.² The natural gift of prophecy is based, as other philosophers had already laid down,³ on the relationship of the human soul to God.⁴ Sometimes it manifests itself in sleep, at other times in ecstasy.⁵ A taste for higher revelations will be developed, in proportion as the soul is withdrawn from the world of sense, and from all thought respecting things external.⁶ The actual cause of the prophetic gift was referred to influences coming to

¹ According to the definition in Sext. Math. ix. 132, which Cic. Divin. ii. 63, 130, attributes to Chrysippus, it is an ἐπιστήμη (Cic. more accurately: ἔννοια, since besides scientific there is also a natural divination), θεωρητικὴ καὶ εἰθηνη-
τικὴ τῶν ὑπὸ θεῶν ἀνθρώπων διδο-

² Plut. Vit. Hom. 212, p. 1238 : [τῆς μανθικῆς] τὸ μὲν τεχνικὸν φαιν ἐναὶ ὦ Στώικοι. οἶον ἱεροσκηπίαν καὶ οἰωνίας καὶ τὸ περὶ φήμας καὶ κληδόνας καὶ σύμ-
βολα, ἀπερ συλλήβδην τεχνικὰ προσηγορεύεται τὸ δὲ ἀτεχνῶ καὶ ἀδίδακτον, τουτέστων ἐνύπνια καὶ ἐνθουσιασμὸς. To the same effect, Cic. Divin. i. 18, 34; ii. 11, 26.

³ Conf. the fragment quoted in 'Aristotle and the Peripatetics,' p. 300, which throws light on old and well-known views in the spirit of the Platonic Aristotelian philo-
sophy, without, however, de-
fending them.

⁴ Cic. Divin. i. 30, 64; ii. 10, 26: The naturale genus divi-
nandi is, quod animos arripieret aut exciperet extrinsécos a divinitate, unde omnes animos haustos aut acceptos aut libatos haberemus. Plut. Plac. v. 1; where, however, the words κατὰ θεωρητικὴ τῆς ψευδής are only a gloss on the preceding words κατὰ τὸ ἐνυπνίαν, κ.τ.λ. Galen. Hist. Phil. p. 320.

⁵ Cic. Divin. i. 50, 115, and Plut. Compare the many Stoic stories of dreams and presentiments in Cic. i. 27, 56; 30, 64; ii. 65, 134; 70, 144.

⁶ See besides the passages just quoted, Cic. Divin. i. 49, 110; 50, 113; 51, 115; and in particular i. 57, 129. Hence the prophecies of the dying (ibid. 30, 63, according to Posi-
donius; conf. Arist. l. c.), and the statement (ibid. 53, 121; see p. 380, 1) that true dreams come of innocent sleep.
the soul partly from God or the universal spirit diffused throughout the world, and partly from the souls which haunt the air or demons. External causes, however, contribute to put people in a state of enthusiasm.

Artificial soothsaying, or the art of divination, depends upon observation and guess-work. One who could survey all causes in their effects on one another would need no observation. Such a one would be able to deduce the whole series of events from the given causes. But God alone is able to do this. Hence men must gather the knowledge of future events from the indications by which their coming is announced. These indications may be of every variety; and hence all possible forms of foretelling the future were allowed by the Stoics; the

1 Conf. the quotations on p. 375, 4, from Cic. Divin. ii. 10, 26; 15, 35; and his remarks on the instinctus allatusque divinus. Cic. i. 18, 34.

2 According to Cic. Divin. i. 30, 64, Posidonius thought prophetic dreams were realised in one of three ways: uno, quod prævideat animus ipse per sese, quippe qui Deorum cognitio teneatur; altero, quod plenus aëris sit immortalium animorum, in quibus tanquam insignite notæ veritatis appareant; tertio, quod ipsi Dii cum dormantibus colloquantur. Of these three modes, not the first only, but also the second, correspond with the Stoic hypotheses. Indeed, in Stob. Ecl. ii. 122, 238, μαντικὴ is defined = οἰστήμη θεωρητικῆς σημείων τῶν ἀπὸ θεῶν ἢ δαίμονων πρὸς ἀνθρώπων Βιον συντεινόντων. Posidonius can only have spoken of Gods in condescension to popular views; as a Stoic, he would only know of that connection with the soul of the universe which is referred to in the first mode.

3 Amongst such external helps, the Stoic in Cic. Divin. i. 50, 114; 36, 79, enumerates the impression derived from music, natural scenery, mountains, woods, rivers, seas and vapours arising from the earth. But it is difficult to understand how, on Stoic principles, he can have attached value to oracles (ibid. 18, 34) by lot or justified them otherwise than in the way mentioned on p. 375, 4.

4 Cic. i. 18, 34; 33, 72.

5 Ibid. i. 56, 127.
inspection of entrails, divination by lightning and other natural phenomena, by the flight of birds, and omens of every kind. Some idea of the mass of superstition which the Stoics admitted and encouraged may be gathered from the first book of Cicero's treatise on divination. The explanation of these omens being, however, a matter of skill, individuals in this, as in every other art, may often go wrong in their interpretation. To ensure against mistakes tradition is partly of use, establishing by manifold experiences the meaning of each omen; and the moral state of the prophet is quite as important for scientific divination as for the natural gift of prophecy. Purity of heart is one of the most essential conditions of prophetic success.

In all these questions the moral tone of Stoic piety is preserved, and great pains were taken by the Stoics to bring their belief in prophecy into harmony with their philosophic view of the world. Nevertheless, it is clear that success could neither be theirs in making this attempt, nor indeed in dealing with any other parts of the popular belief. Toiling with

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1 Cicero, ii. 11, 26, enumerates the above-named varieties, after having previously (i. 33) treated them separately. Similarly, Ps. Plut. V. Hom. 212. See above, p. 377, 2. Stob. Eel. ii. 238, mentions tentatively, as varieties of μαντική τρυ τε ὄνειροκριτικῶν, καὶ τὸ ὀνομακοσκικῶν, καὶ θυτικῶν. Sext. Math. ix. 132, says: If there were no Gods, there would be neither μαντική nor θεοληπτική, ἀστρομαντική, nor λογική προφητείας δι' ὄνειρον. Macrobi. Somn. Scip. i. 3, gives a theory of dreams; but in how far it represents the views of the Stoics, it is impossible to say. Sen. Nat. Qu. ii. 39, i. 41, clearly distinguishes the discussion of natural omens from the doctrines of philosophy.

2 Cic. i. 55, 124; 56, 128.

3 Ibid. i. 56, 127.
indefatigable zeal in an attempt so hopeless, they proved at least the sincerity of their wish to reconcile religion and philosophy. But not less did they disclose by these endeavours a misgiving that science, which had put on so bold a face, was not in itself sufficient, but needed support from the traditions of religion, and from a belief in divine revelations.\footnote{Cic. i. 53, 121: Ut igitur qui se tradet quieti preparato animo cum bonis cogitationibus tunc rebns (for instance, nourishment; conf. c. 29, 60; 51, 115) ad tranquillitatem accommodatis, certa et vera cernit in somnis; sic castus animus purusque vigilantis et ad astrorum et ad avium religorumque signorum et ad extorum veritatem est para- tior.} Probably we shall not be far wrong in referring to this practical need the seeming vagaries of men like Chrysippus, who, with the clearest intellectual powers, could be blind to the folly of the methods they adopted in defending untenable and antiquated opinions. These vagaries show in Stoicism practical interests preponderating over science. They also establish the connection of Stoicism with Schools which doubted altogether the truth of the understanding, and thought to supplement it by divine revelations. Thus the Stoic theory of divination is the immediate forerunner of the Neopythagorean and Neoplatonic doctrine of revelation.
CHAPTER XIV.

THE STOIC PHILOSOPHY AS A WHOLE AND ITS HISTORICAL POSITION.

Having now investigated the Stoic system in detail, we shall be in a position to pass a definite judgment on the scope of the Stoic philosophy, the import and the relation of its various parts, and its historical position. Its peculiar character manifests itself before all things in the three points to which attention was drawn at the very outset:—its pre-eminently practical tone, the determining of this practical tendency by the notions of the good and virtue, the use of logic and natural science as a scientific basis therefor. Scientific knowledge is not, as we have seen, to the Stoics an end in itself, but only a means for producing a right moral attitude, all philosophical research standing directly or indirectly in the service of virtue. Both in its earlier as well as in the later days of its existence the Stoic School advocated this principle in the most determined and exclusive manner, nor was it even denied by Chrysippus, the chief representative of its science and learning.

1 See p. 46.
If it be then asked what is the right moral attitude, the Stoics reply: action conformable to nature and reason, in other words, virtue. Virtue, however, implies two things. On the one hand it implies the resignation of the individual to the universe, obedience to the universal law; on the other hand it involves the harmony of man with himself, the dominion of his higher over his lower nature, of reason over emotion, and the rising superior to every thing which does not belong to his true nature. Both statements may be reconciled, the law of morality being addressed only to reasonable beings, and this law being the law of their nature, and only to be carried into execution by their own exertions. Still, in the Stoic Ethics, two currents of thought may be clearly distinguished, which from time to time come into actual collision; the one requiring the individual to live for the common good and for society, the other impelling him to live for himself only, to emancipate himself from all that is not himself, and to console himself with the feeling of virtue. The first of these tendencies brings man to seek the society of others; the second enables him to dispense with it. From the former spring the virtues of justice, sociability, love of man; from the latter, the inner freedom and happiness of the virtuous man. The former culminates in citizenship of the world; the latter in the self-sufficingness of the wise man. In as far as virtue includes everything that can be required of man, happiness depends on it alone; nothing is good but virtue, nothing is evil but vice; all that is not
connected with the moral nature is indifferent. On the other hand, in as far as virtue is based on human nature, it stands on the same footing with all else that is conformable with nature. If its own peculiar value cannot be surrendered, no more can it be required that we should be indifferent to the latter, that it should not have for us some positive or negative value, or in some way affect our feelings. There-with the doctrine of things indifferent and the wise man's freedom from emotions begins to totter. Lastly, if we look at the way in which virtue exists in man, we arrive at different results, according as we look at its essence or its manifestation. Virtue consisting in acting conformably with reason, and reason being one and undivided, it appears that virtue forms an undivided unity, and must, therefore, be possessed whole and entire or not at all. From this proposition the contrast of the wise and foolish man, with all its bluntness and extravagances, is only a legitimate consequence. Or, again, if we look at the conditions upon which owing to human nature the acquisition and possession of virtue depends, the conviction is inevitable that the wise man as drawn by the Stoics never occurs in reality. Hence the conclusion is undeniable that the contrast between wise men and fools is more uncertain than it at first appeared to be. Thus all the main features of the Stoic ethics may be simply deduced from the one fundamental notion, that rational action or virtue is the only good.

Not only does this view of ethics require a peculiar theory of the world to serve as its scientific basis,
but it has a reflex action also, influencing alike the tone and the results of theoretic enquiry. If the duty of man is declared to consist in bringing his actions into harmony with the laws of the universe, it becomes also necessary that he should endeavour himself to know the world and its laws. The more his knowledge of the world increases, the greater will be the value which he attaches to the forms of scientific procedure. If, moreover, man is required to be nothing more than an instrument of the universal law, it is only consistent to suppose an absolute regularity of procedure in the universe, an unbroken connection of cause and effect, and ultimately to refer everything to one highest all-moving cause, and to include everything under one primary substance. If in human life the individual has no rights as against the laws of the universe, so all that is of individual occurrence in the world is powerless against universal necessity. On the other hand, if in the case of man everything turns upon his strength of will, then likewise in the universe the acting power must be regarded as the highest and most exalted. There arises thus that view of the world as a series of forces which constitutes one of the most peculiar and penetrating characteristics of the Stoic view of nature. Lastly, if such an excessive importance is attached to action and practice, as is here done, that materialistic view of the world is suggested to speculation, which finds its bluntest expression in the Stoic Materialism and appeals to the senses.

1 See p. 139.  
2 See p. 132.
CONNECTION OF THE SYSTEM.

At the same time the Materialism of the Stoics is superseded and limited by the thought of the universe and of a divine all-penetrating power and reason, just as their appeal to the senses is by the demand for the formation of conceptions, and the general application of the process of demonstration; the truth of knowledge itself is based on a practical postulate, and the greater or less certainty of the same is measured by the strength of personal conviction. If these elements proved too contradictory to be harmonised; if the Materialism of the Stoics was at variance with their view of the world as a series of forces; if appeals to the senses were obviously in conflict with logical method, it was at least thereby clearly established that a practical and not a purely intellectual interest lay at the root of their system.

Of course this statement must not be taken to mean that the Stoics first developed their ethical principles independently of their theory of the universe, and afterwards brought the two into connection with each other. On the contrary, it was by this peculiar connection of theory and practice that Stoicism itself first came into existence. The leading thought of Zeno consists in the attempt to vindicate the supremacy of virtue by a scientific knowledge of the laws of the world; and he becomes the founder of a new School only by bringing to Cynicism those scientific ideas and aims which he had learned himself in the School of Polemo, Stilpo, and Diodorus, and otherwise gathered from a study of ancient phi-
losophy. These elements are not therefore accidentally brought together in Stoicism, but they are co-extensive, and dependent one upon the other. As in the natural science and theory of knowledge of the Stoics, the experimental basis on which their system was built may be easily seen, so the peculiar development of their ethics supposes all those positions respecting the universe and the powers therein at work, which form the most important part of their natural science. Only by a scientific treatment of this kind was Stoicism at all able to improve upon the onesidedness of the Cynic ethics, at least to the extent in which it really did so, and to accommodate itself to the wants of human nature, so far as to be able to exercise an influence at large. Upon this union only of ethics and metaphysics does that religious attitude of the Stoic system repose, to which it owes in a great measure its historical importance. Thereby only could it occupy so influential a position in an age in which intellectual power was indeed declining, but in which the interest for science was keen. But that Stoic physics and metaphysics adopted this line, and no other; that Zeno and his followers, who draw on former systems for their own on the most extensive scale, borrowed from these systems these and no other positions, and expanded them in this and no other direction; these results are, doubtless, ultimately due to their moral attitude. All that bore on the subject of ethics, and supported it, they appropriated; all that was opposed thereto they rejected. The Stoic system as such may owe its rise
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...a union of ethical and speculative elements, in which both were more definitely determined by one another; still the ethical platform is the one on which its formation commences, and which primarily determined its course and results.

In order to obtain a more accurate notion of the rise of Stoicism, the premises on which it proceeds, and the grounds on which it is based, we must take a glance at its relations to preceding systems. The Stoics themselves deduced their philosophical pedigree directly from Antisthenes, and indirectly from Socrates. Clear as is their connection with both these philosophers, it would nevertheless be a mistake to regard their teaching as a revival of Cynicism, still more to regard it as a simple following of Socrates. From both it undoubtedly borrowed much. The self-sufficiency of virtue, the distinction of things good, evil, and indifferent, the ideal picture of the wise man, the whole withdrawal from the outer world within the precincts of the mind, and the strength of moral will, are ideas taken from the Cynics. In the spirit of Cynicism, too, it explained general

1 Whether Diogenes, in connecting the Stoics with the Cynics, was following a Stoic authority or not (vii.), is a moot point; nevertheless, the view comes to us from a time in which the relations of the two must have been well known, and the quotation from Posidonius on p. 274, 2, quite accords herewith. Not to mention others, Diog. vi. 14, speaking of Antisthenes, says: δοκεῖ δὲ καὶ τῆς ἀνθρωποστάτης οτωκῆς κατάρξαι... οὗτος ἡγήσατο καὶ τῆς Διογένους ἀπαθεῖας καὶ τῆς Κράτησις ἑγκρατείας καὶ τῆς Ζήτιμος καρτερίας, αὐτὸς ὑποθέμενος τῇ πόλει τὰ θεμέλια; and Juvenal, xiii. 121, calls the Stoic dogmas a Cynicis tunica (the common dress in distinction to the (tribon) distantia.
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ideas as simply names. Not to mention many peculiarities of ethics, the contrasting of one God with the many popular Gods, and the allegorical explanation of myths, were likewise points borrowed from Cynicism. The identification of virtue with intelligence, the belief that virtue was one, and could be imparted by teaching, were at once in the spirit of Socrates and also in that of the Cynics. The argument for the existence of God based on the subordination of means to ends, the whole view of the world as a system of means and ends, and the Stoic theory of Providence, are views peculiarly Socratic; 1 and the Stoics followed Socrates in ethics by identifying the good and the useful.

And yet the greatness of the interval which separates the Stoics even from the Cynics becomes at once apparent on considering the relation of Aristo to the rest of the Stoic School. In refusing to meddle with natural or mental science, or even with ethical considerations at all, Aristo faithfully reflects the principles of Antisthenes. In asserting the unity of virtue to such an extent that all virtues are merged in one, he was only repeating similar expressions of Antisthenes. In denying any difference in value to things morally indifferent, and in placing the highest morality in this indifference, he was, according to the older writers, reasserting a Cynic tenet.2 Conversely, denying these statements as the great majority of Stoics did, the points are indicated in which

1 Krische, Forschung, i. 363, 2 On Aristo see p. 59; 260; and above, p. 145, 2. 281.
Stoicism differed from Cynicism. In the feeling of moral independence, and in his invincible strength of will, the Cynic is opposed to the whole world; he needs for virtue no scientific knowledge of the world and its laws; he regards nothing external to himself; he allows nothing to influence his conduct, and attaches value to nothing; but, in consequence, he remains with his virtue confined to himself; virtue makes him independent of men and circumstances, but it has neither the will nor the power to interpose effectively in the affairs of life, and to infuse therein new moral notions. Likewise Stoicism insists upon the self-sufficiency of virtue quite as strongly, and will allow quite as little as Cynicism that anything except virtue can be a good in the strictest sense of the term. But in Stoicism the individual is not nearly so sharply opposed to the outer world as in Cynicism. The Stoic is too cultivated; he knows too well that he is a part of the universe to ignore the value of an intellectual view of the world, or to neglect the natural conditions of moral action, as things of no moment. What he aims at is not only a negation—indeed, independence from externals—but a positive position—life according to nature; and that life only he considers according to nature which is in harmony with the laws of the universe as well as with those of human nature. Hence Stoicism is

Aristo cannot, therefore, be considered (as he is by Krische, Forsch. 411) the best representative of the original Stoic theory. On the contrary, he only represents a reaction of the Cynic element in Stoicism against the other component parts of this philosophy.
not only far in advance of Cynicism by its intellectual attitude, but its moral philosophy also breathes a freer and milder spirit. How deep-seated the difference between the two systems is, and how little Stoicism can be deduced from Cynicism as a philosophic system, will be at once seen; let only the principles of the Stoics on the necessity and value of scientific knowledge be compared with the sophistical assertions of Antisthenes, destructive of all knowledge; or the cultivated logical form of the intellectual edifice of the Stoics, with the chaotic condition of Cynic thought; or the careful metaphysical and psychological researches and the copious learning of the School of Chrysippus, with the Cynic contempt for all theory and all learned research.

In ethics, too, the difference of the two Schools is also fully apparent. Stoic morality recognises, at least conditionally, a positive and negative value in external things and circumstances: the Cynic allows absolutely no value. The former forbids affection contrary to reason, the latter any and every kind of affection. The former throws back the individual upon human society, the latter isolates him. The former teaches citizenship of the world in a positive sense, requiring all to feel themselves one with their fellow-men; the latter in the negative sense, of feeling indifferent to home and family. The former has a pantheistic tone about it, due to the lively feeling of the connection between man and the universe, and a definite theological stamp owing to its taking a

1 See p. 290.
stand by positive religion; the latter has a rationalistic character, owing to the enfranchisement of the wise man from the prejudices of popular belief, with which it has exclusively to do. In all these respects Stoicism preserved the original character of the Socratic philosophy far better than Cynicism, which only caricatured them. Still it departs from that character in two respects. In point of theory the Stoic doctrine received a systematic form and development such as Socrates never contemplated; and in natural science, it cultivated a field avoided by Socrates on principle, however much its doctrine of Providence, and its view of nature as a system of means subordinated to ends, may remind of Socrates. On the other hand, interest in science, although limited to the subject of ethics, is with Socrates far deeper and stronger than with the Stoics, the latter only pursuing scientific research as a means for solving moral problems. Hence the Socratic theory of a knowledge of conceptions, simple though it may sound, contained a fruitful germ of unexpanded speculations, in comparison with which all that the Stoics did is comparatively fragmentary. The Stoic ethics are not only more expanded and more carefully worked out in detail than those of Socrates, but they are also more logical in clinging to the principle of regarding virtue alone as an unconditional good. There are no concessions to current modes of thought, such as those of Socrates, who practically based his doctrine of morals upon utility. On the other hand, the moral science of the Stoics also falls
far short of the frankness and cheerfulness of the Socratic view of life. If in many respects it toned down the asperities of Cynicism, still it appropriated its leading principles far too unrestrainedly to avoid accepting a great number of its conclusions.

Asking in the next place in how far the Stoics were induced by other influences to change and extend the platform of the Socratic philosophy, we have for the practical tendency of their system, besides the general tendency of the post-Aristotelian philosophy, only to think of the example of Cynicism. Its speculative development, on the other hand, is partly connected with the Megarians, partly with Heraclitus; to the Megarians the personal connection of Zeno with Stilpo points, to Heraclitus the fact that from him the Stoics themselves deduced their views on natural science, unfolding them in commentaries on his writings.  

Probably the Megarian influence must not be rated too high. Zeno may have thence received an impulse to that reasoning tone of mind which appears with him in a preference for compressed sharp-pointed syllogisms; but in post-Aristote-

1 Apart from the testimony of Numenius (in Eus. Pr. Ev. xiv. 5, 10), to which no great value can be attached, the acquaintance of Zeno with Heraclitus is established by the fact that not only the ethics, but also the natural science of the Stoic school owes its origin to him. See pp. 40, 3; 62, 2, 3; 126, 2; 141, 2; 144, 4; 145, 1, 2; 146, 4; 148, 2; 151, 1. Diog. mentions treatises of Cleanthes, vii. 174; ix. 15, of Aristo, ix. 5, of Sphaerus (vii. 178; ix. 15) treating of Heraclitus; and Phaedrus (Philodem.), Fragm. col. 4, says that Chrysippus explained the old myths after the manner of Heraclitus.  

2 Instances have often occurred. See p. 144, 4; 145, 1, 2; 232, 4. Conf. Sen. Ep. 83, 9.
lian times, contact with Megarians was no longer wanted for this, and the greatest reasoner among the Stoics, Chrysippus, appears not only in no personal relations to them, but his logic is throughout a simple continuation of that of Aristotle.

Far greater, and more generally recognised, is the importance of the influence which the doctrines of the natural philosopher of Ephesus exercised on the Stoics. A system which laid such emphasis on the subordination of everything individual to the law of the universe, which singled out universal reason from the flux of things as the one thing everlastingly and permanently the same—a system, too, so nearly related to their own, must have strongly commended itself to their notice, and offered them many points with which to connect their own. If the view of this teaching, that life is dependent for its existence on matter, is repulsive to us, it was otherwise to the Stoics, for whom this very theory possessed special attractions. Hence, with the exception of the threefold division of the elements, there is hardly a single point in the Heraclitean theory of nature which the Stoics did not appropriate:—fire or ether as the primary element, the oneness of this element with universal reason, the law of the universe, destiny, God, the flux of things, the gradual change of the primary element into the four elements, and of these back to the primary element, the regular alternation of creation and conflagration in the world, the one-ness and eternity of the universe, the description of the soul as fiery breath, the identification of the
mind with the demon, the unconditional sovereignty of the universal law over individuals—these and many other points in the Stoic system, originally derived from Heraclitus, prove how greatly this system is indebted to its predecessor.

Nor yet must it be forgotten that neither is there any analogy in Heraclitus to the reasoning forms of the Stoics, nor can their ethical views be referred to his few and undeveloped hints. Moreover, with all the importance attached to natural science, it is with the Stoics only subordinate to moral science; and the very fact that it is referred to Heraclitus as its author, proves how subordinate a position it held, and the want of any independent interest in the subject. Unmistakeable it also is that even in natural science the Stoics only partially follow Heraclitus, and that principles taken from Heraclitus often bear an altered meaning when wrought into the Stoic system. Omitting minor points, not only is the Stoic doctrine of nature in a formal point of view far more developed, and with regard to its extension, far more comprehensive, than the corresponding doctrine of Heraclitus, but the whole view of the world of the later system is by no means so completely identical with that of the earlier as might be supposed. The flux of things, which the Stoics teach equally with Heraclitus, has not for them that overwhelming importance that it had for him. The

1 Besides meteorological and other points of natural science, which the Stoics may have borrowed from Heraclitus, Heraclitus' attitude towards the popular faith also belongs here.

2 See p. 101, 2.
matter of which the universe consists may be always going over into new forms, but, at the same time, it is for them the permanent material and essence of things. Individual substances, too, are treated by the Stoics as corporeally permanent. Moreover, from the material they distinguish the active principle, Reason or deity, far more definitely than Heraclitus had done, and the same distinction is carried into individual things in contrast between matter and quality. Thereby it becomes possible for them to contrast much more sharply than their predecessor had done the reason of the world, and the blindly working power of nature. Heraclitus, it would appear, confined his attention to observing nature and describing its elementary meteorological processes. But the natural science of the Stoics embodies the idea of means working for ends. It sees its object in referring the whole arrangement of the world to man, and it pursues this line of thought exclusively, neglecting in consequence proper science. Hence the idea of sovereign reason or the universal law had not the same meaning in the minds of both. Heraclitus sees this reason, primarily and chiefly, in the ordinary sequence of natural phenomena, in the regularity of the course by which to each individual phenomenon its place in the world, its extent and duration is prescribed, in short, in the unchanging coherence of nature. Without excluding this aspect

1 See p. 100, 4, 5; 101, 2; 140, 1.
2 As an illustration of the difference, take Heraclitus' statement of the daily extinction of the sun, which every one must admit would not have been possible in the Stoic school.
in their proofs of the existence of God and the rule of Providence, the Stoics attach the chief importance to the serviceableness of the order of nature. The reason which rules the world appears in Heraclitus more as a natural power; in the Stoics, as intelligence working with a purpose. For Heraclitus Nature is the highest object, the object of independent and absolute interest; and hence the infinite Being is no more than the power which forms the world. The Stoics regard nature from the platform of humanity, as a means for the wellbeing and activity of man. Their deity accordingly does not work as a simple power of nature, but essentially as the wisdom which cares for the wellbeing of man. The highest conception in the system of Heraclitus is that of nature or destiny. Stoicism accepted this conception also, but at the same time developed it to the higher idea of Providence.

Shall we be wrong if we attribute this modification of the Heraclitean theory of nature by the Stoics partly to the influence of Socrates' and Plato's theory of final causes, but in a still greater degree to the influence of the Aristotelean philosophy? To Aristotle belongs properly the idea of matter without qualities, no less than the distinction between a material and a formal cause. Aristotle applied the idea of purpose to natural science far more extensively than any other system had done before; and although the mode in which the Stoics expressed this idea has more resemblance to the popular theological statements of Socrates and Plato than to
Aristotle, still the Stoic conception of a natural power working with a purpose, such as is contained in the idea of artificial fire and λόγος σπερματικός, is essentially Aristotelean. Even many positions which appear to be advanced in opposition to Aristotle were yet connected with him. Thus the existence of ether as a body distinct from the four elements is denied, and yet in point of fact it is asserted under a new name—that of artificial fire. The Peripatetic doctrine of the origin of the rational soul is contradicted by the Stoic theory of development, and yet the latter is based on a statement in Aristotle to the effect that the germ of the animal soul lies in the warm air which surrounds the seed, warm air which Aristotle distinguishes from fire quite as carefully as Zeno and Cleanthes distinguished the two kinds of fire. Even the point of greatest divergence from Aristotelean teaching—the transformation of the human soul and the divine spirit into something corporeal—might yet be connected with Aristotle, and, indeed, the Peripatetic School here meets them for this very reason. Had not Aristotle described the ether as the most divine body, the stars formed out of it as divine and happy beings? Had he not brought down the acting and moving forces from a heavenly sphere to the region of earth? Had he not, as we have just seen, sought the germ of the soul in an ethereal matter? And might not others go a little further and arrive at materialistic views? and all the more so, seeing how hard it is to conceive

1 Πνεῦμα as with the Stoics.
the extra-mundane intelligence of Aristotle, at once incorporeal, and yet touching and encircling the world of matter, and in the human soul to harmonise personal unity with an origin in a reason coming from above?

More directly had the Aristotelean speculations as to the origin of notions and conceptions paved the way for Stoicism. On this point the Stoics did little more than omit (in conformity with their principles) what their predecessor had said as to an original possession and immediate knowledge of truth. How closely their formal logic adhered to that of Aristotle has been remarked on an earlier occasion. Their efforts were confined to building on Aristotelean foundations, and even their additions have more reference to grammar than to logic. The actual influence of Peripatetic views on those of the Stoics appears to have been least in the domain of ethics. Here the crudeness of the Stoic conception of virtue, their entire suppression of emotions, their absolute exclusion of everything external from the circle of moral goods, their antithesis between the wise and the foolish man, their polemic against a purely speculative life, present a pointed contrast to the caution and many-sidedness of Aristotle's moral theory, to his careful weighing of current opinions and the possibility of carrying them out, to his recognition of propriety in every shape and form, on the one hand, and to the praise which he lavishes on a purely speculative life, on the other. In ethics, the formal treatment of the ethical materials and the psycholo-
logical analysis of individual moral faculties, are the chief points on which the Stoics are indebted to Aristotle for instruction. On the other hand, in this province we must, on the contrary, look for traces of the teaching which Zeno received from Polemo, and, perhaps, from Xenocrates.¹

The speculative portions of Plato's teaching could offer no great attractions to such practical men and materialists as the Stoics, either in their original form or in the form which they assumed in the older Academy under Pythagorean influence. But, on the other hand, such points in Platonism as the Socratic building of virtue on knowledge, the comparative depreciation of external goods, the retreat from sensuality, the elevation and the purity of moral idealism, and, in the older Academy, the demand for life according to nature, the doctrine of the self-sufficingness of virtue, and the growing tendency to confine philosophy to practical issues—all these were questions for a Stoic full of interest. Unfounded as the notion of the later Eclectics is,¹ that the Stoic and Academician systems of morality were altogether the same, the Stoics, nevertheless, appear to have received impulses from the Academy which they carried out in a more determined spirit. Thus the theory of living according to nature belongs originally to the Academy, although the Stoics adopted it with a peculiar and somewhat different meaning. Besides moral doctrines, the attitude assumed by the

¹ So particularly Antiochus and also Cicero in many passages. See above, p. 39, 2.
older Academy towards positive religion may also have had some influence on the orthodoxy of the Stoics, their most decided representative, Cleanthes, being in his whole philosophic character the counterpart of Xenocrates. Nor was the new Academy, although later in its origin than Stoicism, without important influence on that system, through the person of Chrysippus, but at first only of an indirect kind, obliging the Stoics by its logical contradiction to look about for a more logical basis for their system, and therewith to attempt a more systematic expansion of their teaching. Somewhat similar is the case with Epicureanism, which by its strong opposition in the field of ethics contributed to impart decision and accuracy to the Stoic doctrine, and, perhaps, in the same way, may have helped to bring it into existence.

By the aid of these remarks it now becomes possible to give a satisfactory account of the history of Stoicism. Belonging to an age morally debased and politically oppressed, its founder, Zeno, conceived the idea of liberating himself and all who were able to follow him from the degeneracy and slavery of the age by means of a philosophy which, by purity and strength of moral will, would procure independence from all external things, and unruffled inward peace. That his endeavours should have taken this practical turn, that he should have proposed to himself not knowledge as such, but the moral exercise of knowledge as the object to be realised, was in part due to

1 See p. 46, 1, 2.
the personal character of the philosopher, and may
be in part referred to the general circumstances of
the times. On nobler and more serious minds, these
circumstances pressed too heavily not to call forth
opposition and resistance in place of listless contem-
plation. The sway of the Macedonian, and after-
wards of the Roman Empire, was far too despotic to
allow the least prospect of open resistance. Nor must
it be overlooked that philosophy itself had reached a
pass at which satisfactory answers to speculative
problems were no longer forthcoming, and hence
attention was naturally directed to questions of
morals.

Haunted by this longing for virtue, Zeno must
have first felt attracted by that philosophy which had
at an earlier period cultivated a similar line with the
greatest decision, the Cynical, and what he doubtless
identified with the Cynical, the old Socratic teaching.¹
Anxious, on the other hand, for a more positive mean-
ing and scientific basis for virtue, he strove to appro-
priate from every system whatever agreed with the
bent of his own mind. By using all the labours of
his predecessors, and keeping his eye steadily fixed
upon the practical end of philosophy, he succeeded
in forming a new and more comprehensive system,
which was afterwards completed by Chrysippus. In
point of form this system was most indebted to the

¹ The story in Diog. vii. 3, bears out this view, that Zeno
was first won for philosophy by Xenophon's Memorabilia, and
that on asking who was the representative of this line of
thought, was referred to Crates. According to the quotations on
pp. 274, 2; 387, 1, the Cynics were regarded in the Stoic
school as genuine followers of Socrates.

D D
Peripatetic philosophy; in point of matter, next to its debt to the Cynics, which has been already mentioned, its chief obligation was to Heraclitus. But the moral theory of the Stoics was as little identical with that of the Cynics, as the natural science of the Stoics was with that of Heraclitus. If the divergence was, in the first instance, due to the influence of the Stoic principles, still the influence of the Peripatetic teaching is unmistakable in the natural and speculative science of the Stoics, and the influence of the Academy in their moral science. Stoicism does not, therefore, appear simply as a continuation of Cynicism, nor yet as an isolated innovation, but like every other form of thought which marks an epoch, it worked up into itself all previous materials, producing from their combination a new result. In this process of assimilation much that was beautiful and full of meaning was omitted; everything was absorbed that could be of use in the new career on which the Greek mind was about to enter.

It was the fault of the age that it could no longer come up to the many-sidedness of an Aristotle or a Plato. Stoicism, it is true, approximates thereto more nearly than any other of the post-Aristotelean systems. But in its practical view of philosophy, in its materialistic appeal to the senses, in its theoretical self-sufficiency, the wise man rising superior to the weaknesses and wants of human nature; in its citizenship of the world, throwing political interests into the background; and in so many other traits it is the fit exponent of an epoch in which the taste for purely scientific research and the joyfulness of
practical creation was at an end, whilst amid the overthrow of states, and their freedom, the idea of humanity was rising to fuller recognition. Of such an age Stoicism represented most powerfully the moral and religious convictions, yet not without one-sidedness and exaggeration. By an exercise of the will and by rational understanding, man is to become free and happy. This aim was, however, pursued with such sternness that the natural conditions of human existence and the claims of individuality were ignored. To man, regarded as the organ of universal law, as little freedom of will was allowed by the Stoic natural science in face of the inexorable course of nature as freedom of action by the Stoic ethics in face of the demands of duty. The universal claims of morality were alone acknowledged; the right of the individual to act according to his peculiar character, and to develop that character, was as good as ignored. The individual, as such, dwindled into obscurity, whilst a high place in the world was assigned to mankind collectively. The individual was subordinated to the law of the whole, but by regarding nature as a system of means and ends, and introducing the belief in Providence and Prophecy, the universe was again subordinated to the interests of man—a view against which a more careful research has many objections to urge. In both respects Epicureanism is most decidedly contrasted with Stoicism, whilst it otherwise agreed with it in the general tone of its practical philosophy, and in its aim to make man independent of the outer world and happy in himself.
PART III.

THE EPICUREANS.

CHAPTER XV.

EPICURUS AND THE EPICUREAN SCHOOL.

Epicurus, the son of the Athenian Neocles, was born in Samos in the year 342 or 341 B.C. His early education appears to have been neglected;

1 Consult, on this subject, the valuable treatise of Steinhart, in Ersch and Gruber's Encyclopaedia, sect. i. vol. 35, pp. 459-477.

2 Diog. x. i. He is frequently mentioned as an Athenian, belonging to the δῆμος Gargettos. Diog. l. c.; Lucret. Nat. Rer. vi. 1; Cic. Ad Fam. xv. 16; Ἑλιαν, V. H. iv. 13.

3 Diog. i.; Strabo, xiv. 1, 18, p. 638. According to these authorities, and Cic. N. D. i. 26, 72, his father had gone there as a καληρῴχος. That this happened before his birth has been demonstrated by Steinhart, p. 461.

4 Apollodorus (in Diog. x. 14) mentions 7 Gamelion, Ol. 109, 3, as the birthday of Epicurus. It was observed (Epicurus' will, Diog. 18) τὴν πρῶτην δεκάτη του Γαμηλιῶνος. Gamelion being the seventh month of the Attic year, the time of his birth must have been either early in 341 B.C., or the last days of 342 B.C.

5 His father, according to Strabo, was a schoolmaster, and Epicurus had assisted him in teaching (Hermippus and Timon, in Diog. 2; Athen. xiii. 588, a). His mother is said to have earned money by repeating charms (καθαρμολ), and Epicurus to have assisted in this occupation (Diog. 4) Although the latter statement evidently comes from some hostile authority, it would seem that his circumstances in early
and his knowledge of previous philosophic systems was very superficial, even at the time when he first came forward as an independent teacher. Still he can hardly have been so entirely self-taught as he wished to appear at a later period in life. The names, at least, of the individuals are on record who instructed him in the systems of Democritus and Plato; ¹ and although it is by no means an ascertained fact that he subsequently attended the lectures of Xenocrates,² on the occasion of a visit to Athens,³ no doubt can be felt that he was

life were not favourable to a thoroughly scientific education. His language in disparagement of culture would lead us to this conclusion, even were the express testimony of Sext. Math. i. 1, wanting: ἐν πολλοῖς γὰρ ἀμαθής ἑπίκουρος ἐλέγχεται, οὐδὲ ἐν ταῖς κοιναῖς δμιλλαί (in common expressions, conf. the censure passed on him by Dionysius of Halicarnassus and Aristophanes in Diog. 4, 13) καθαρέων. Cic. Fin. i. 7, 26: Vellem equidem, aut ipse doctrinis fuisset instructior—est enim ... non satis politus in artibus, quas qui tenent erudití appellantur—ant ne deterruisset alios a studiis. Athen. xiii. 588, α.: ἐγκυκλίου παιδείας ἀμύητος ἄν. ¹ According to his own statement (Diog. 2), he was not more than fourteen (Suid. 'Επικ. has twelve) years of age when he began to philosophise, i.e., to think about philosophical subjects; probably about chaos following the suggestion of Hesiod's verses. He subsequently boasted that he had made himself what he was without a teacher, and refused to own his obligations to those shown to be his teachers. C. N. D. i. 26, 72; 33, 93; Sext. Math. i. 2, who mentions his disparagement of Nausiphanes; Diog. 8, 13; Plut. N. P. Suav. V. 18, 4; conf. Sen. Ep. 52, 3. It is, however, established that in his youth he enjoyed the instruction of Pamphilus and of that Nausiphanes, who is sometimes called a follower of Democritus, sometimes of Pyrrho (Cic.; Sext.; Diog. x. 8; 13; 14; ix. 64; 69; Procem. 15; Suid. 'Επικ.; Clem. Strom. i. 301, d). The names of two other supposed instructors are also mentioned, Nausicydes and Praxiphanes (Diog. Procem. 15; x. 13), but they almost seem to be corruptions for Pamphilus and Nausiphanes.

² According to Cic. i. c., he denied the fact. Others, however, asserted it, and, among them, Demetrius of Magnesia. Diog. 13.

³ Whither he came, in his
acquainted with the writings of previous philosophers, from whom he borrowed important parts of his doctrine, and, more particularly, with those of Democritus.

After having been active as a teacher in several Schools in Asia Minor, he repaired to Athens about the year 306 B.C., and there founded a School of his own. The meeting-place of this School was the founder’s garden, and its centre of attraction was

eighteenth year, according to Herachides Lembus, in Diog. i. Conf. Strabo, i. c.: πραγμάτων φασίν ἐν τῇ τῇ ἑαυτῷ (in Samos) καὶ ἐν Τένα καὶ ἑπταεκα τῇ Ἐθνηκῇ.

1 According to Hermippus (Diog. 2) Democritus first gave him the impulse to pursue philosophy; but this is only a conjecture. Besides Democritus, Aristippus is also mentioned as a philosopher whose doctrines he followed (Diog. 4). Epicurus is even said to have expressed a disparaging opinion of Democritus (Cic. N. D. i. 33, 93; Diog. 8). Nor is this denied by Diog. 9; but it probably only refers to particular points, or it may have reference to the attitude of later Epicureans, such as Colotes (Plut. Adv. Col. 3, 3, p. 1108). Plut. 1. c., says, not only that Epicurus for a long time called himself a follower of Democritus, but he also quotes passages from Leonteus and Metrodorus, attesting Epicurus’ respect for Democritus. Philod. νεμ. περὶ παράφησις, Vol. Herc. v. 2, col. 20, seems to refer to expressions of Epicurus, exemplifying certain mistakes of Democritus. Lucret. iii. 370, v. 620, also speaks of Democritus with great respect; and Philod. Dem. De Mus. Vol. Here. i. col. 36, calls him ἄριστος ὑποκομπίων τῶν ἀρχαίων ἀλλὰ καὶ τῶν ἱστορικῶν οὐδένος ἄτομον πολυστάγμων.

2 Diog. 1, 15, mentions Colophon, Mytilene, and Lampsacus. Strabo, xiii. 1, 19, p. 589, also affirms that Epicurus resided for some time at Lampsacus, and there made the acquaintance of Domeneus and Leonteus.

3 Diog. 2, on the authority of Herachides and Sotion. According to him, Epicurus returned to Athens in the archonship of Anaxicrates, 307-6 B.C. In that case the numbers must be slightly reduced in the statement (Diog. 15) that he came to Mytilene when 32, and taught there and in Lampsacus for five years.

4 Not immediately, however, since Diog. 2, says, on the authority of Heraclides: μέχρι μὲν τίνος κατ’ ἐπιμελείᾳ τοὺς ἀλλοὺς φιλοσοφεῖν, ἐπειδὴ ἦδον πως τὴν ἀπ’ αὐτοῦ κληθείσαν αἴρεσιν συντίθησαν.

5 On this celebrated garden,
the founder himself, around whom a circle of friends gathered, knit together by a common set of principles, by a common affection for a master whom they almost worshipped, and by a common enjoyment of cultivated society.\(^1\) Opponents charged the Epicureans with gross impropriety, because they admitted not only women,\(^2\) but women of loose morality,\(^3\) to this circle of philosophic culture; but in the then state of Greek society, such conduct does not appear extraordinary. Here Epicurus laboured for six and thirty years, and in this time succeeded in impressing such a definite stamp on his School as is now seen unchanged after the lapse of centuries. In the year 270 B.C.\(^4\) he succumbed to disease, the pains and troubles of which he bore with great fortitude.\(^5\) Out of the multitude of his writings\(^6\) only a few have

after which the Epicureans were called \(\alpha \pi \delta \tau \omega \nu \kappa \pi \tau \alpha \nu\).\(^7\) see Diog. 10, 17; Plin. H. N. xix. 4, 51; Cic. Fin. i. 20, 65; v. 1, 3; Ad Fam. xiii. 1; Sen. Ep. 21, 10; Steinhaber, p. 462, 45; 463, 72. Epicurus had purchased it for 80 minae.

\(^1\) This subject will be discussed at a later period.

\(^2\) Such as Themista or Themistia, the wife of Leonteus (Diog. 5; 25; 26; Clem. Strom. iv. 522, D).

\(^3\) Diog. 4; 6; 7; Cleomed. Meteor. p. 92, Balfour; Plut. N. P. Suav. Vivi. 4, 8; 16, 1 and 6; Lat. Vivi. 4, 2. The best-known among these \(\epsilon \tau \alpha \iota \pi \alpha \) is Leontion, who lived with Metrodorus, a pupil of Epicurus (Diog. 6; 23), and wrote with spirit against Theophrastus (Cic. N. D. i. 33, 93; Plut. Hist. Nat. Pref. 29). Conf. Diog. 5; Philodem. \(\pi \epsilon \pi \lambda \pi \alpha \rho \eta \pi \alpha \lambda \sigma \), Vol. Herc. v. 2, Fr. 9. Athen. xiii. 593, b, tells a fine story of self-sacrifice of her daughter Danaë.

\(^4\) Ol. 127, 2, in the archonship of Pytharatus, and in his seventy-second year. Diog. 15; Cic. De Fat. 9, 19.

\(^5\) Diog. 15; 22; Cic. Ad Fam. vii. 26; Fin. ii. 30, 96; Sen. Ep. 66, 47; 92, 25. That he put an end to his own life (Baumhauer, Vet. Philo. Doct. De Mort. Volunt. 322), Hermippus (Diog. 15) by no means implies.

\(^6\) According to Diog. Pro. 16, x. 26, he was, next to Chrysippus, the most voluminous writer of the ancient philosophers, his writings filling 300
come down to us, and these are for the most part unimportant ones.\(^1\) On the whole, these fragments\(^2\) bear out the unfavourable opinions which opponents expressed with regard to his style.\(^3\)

Among the numerous scholars of Epicurus\(^4\) the best known are Metrodorus,\(^5\) and Polyænus,\(^6\) both of rolls. The titles of his most esteemed works are given by \textit{Diog.} 27; Conf. \textit{Fabric.} Bibl. Græ. iii. 535, Harl.

\(^1\) Three epistles in \textit{Diog.} 35; 84; 122; and the κύρια δόξα, an epitome of his ethics, mentioned by \textit{Cic.} N. D. i. 30, 85, and 139. Of his 37 books περὶ φιλόσως, fragments of books 2 and 11 have been edited (Vol. Hercul. ii.).

\(^2\) Fragments in \textit{Diog.} 5; 7. Besides the testament and the letter to Idomeneus (\textit{Diog.} 16–22), many individual expressions of Epicurus have been preserved by Seneca.

\(^3\) Aristophanes (in \textit{Diog.} 13) calls his style \textit{iωνικῶτατην.} Cleomed. Meteor. p. 91, complains of his awkward and barbarous expressions, instancing: σαρκὸς εὐσταθὴς καταστήματα· τὰ περὶ ταύτης πιστὰ ἐπιστάματα· λιπάσμα ὀφθαλμῶν· ἵππα ἀνακρανοῖς· γαργαλισμοίν σώματος. In this respect, Chrysippus may be compared with him. See above, p. 48, 1.

\(^4\) See \textit{Fabric.} Bibl. Gr. iii. 598 Harl. They were, no doubt, very numerous. \textit{Diog.} x. 9, probably exaggerates their number in saying the friends of Epicurus would fill towns. \textit{Cic.} Fin. i. 20, 65, speaks of magni grææ amicorum. \textit{Plut.} Lat. Viv. 3, 1, also mentions his friends in Asia and Egypt. In Greece, however, on his own testimony, and that of Metrodorus (\textit{Sen.} Ep. 79, 15), they attracted little notice.

\(^5\) A native of Lampsacus (\textit{Strabo.} xiii. 1, 19, p. 580), and, next to Epicurus, the most celebrated teacher of the school. \textit{Cicero.} Fin. ii. 28, 92, calls him pene alter Epicurus, and states (Fin. ii. 3, 7) that Epicurus gave him the name of a wise man (\textit{Diog.} 18; \textit{Sen.} Ep. 52, 3). Further particulars respecting him and his writings in \textit{Diog.} x. 6; 18; 21–21; \textit{Philodem.} De Vitiis, ix. (Vol. Herc. iii.), col. 12; 21; 27; \textit{Athen.} vii. 279; \textit{Plut.} N. P. Suav. Vivi. 7, 1; 12, 2; 16, 6 and 9; \textit{Adv.} Col. 33, 2 and 6; \textit{Sen.} Ep. 98, 9; 99, 25. Fragments of the letters are to be found in Plutarch, Seneca, and Philodemus. Whether the fragments of a treatise περὶ ἀληθητῶν in Vol. vi. of Vol. Hercul. belong to him, is very uncertain. According to \textit{Diog.} 23, he died seven years before Epicurus, in his fifty-third year, and must therefore have been born 330 or 329 B.C. For the education of his children probably by Leontion, whom \textit{Diog.} 23 calls παλαλακή, and \textit{Sen.} Fr. 45 in \textit{Hier.} Adv. Jovin. i. 191 calls his wife, provision is made by Epicurus in his will (\textit{Diog.} 19, 21).

\(^6\) Son of Athenodorus, like-
whom died before their master; Hermarchus,\(^1\) upon whom the presidency of the School devolved after the death of Epicurus;\(^2\) and Colotes,\(^3\) against whom Plutarch, four hundred years later, wrote a treatise. Many others are also known, at least by name.\(^4\) The

wise a native of Lampsacens (Diog. 24), a capital mathematician, according to Cic. Acad. ii. 33, 106; Fin. i. 6, 20. Diog. l. c., calls him έπευκής καὶ φιλά-κοος; Metrodorus, in Philodem. περὶ παρηγοριάς (Vol. Her. V. a), col. 6, ἀποφθευματιας. Sen. Ep. 6, 6, calls him, Metrodorus and Hermarchus, viros magnos. Philodemus (Vol. v. b), Fr. 49, praises his frankness towards his teacher. A son of his is also mentioned in Epicurus’ will (Diog. 19), whose mother would appear to have been a courtesan, according to Plut. N. P. Suav. v. 16, 6.

\(^1\) This individual’s name, formerly written Hermachus, appears as Hermarchus in the modern editions of Diogenes, Cicero and Seneca. The latter form is now established beyond doubt by the Herculanean fragments from Philodemus (περὶ θεων διαγωγῆς, vol. vi. col. 13, 20; De Vitiis ix. vol. iii. col. 25, 1), and the inscription on a monument to him (Antiquitat. Hercul. V. 17). His birthplace was Mytilene, Agemarchus being his father. (Diog. 17, 15, 24.) Diog. 24, gives a list of his books. Epicurus (Diog. 20) describes him as one of his oldest and most faithful friends, in the words: μετὰ τοῦ συγκα-ταγεγυρικότος ἡμῶν ἐν φιλοσοφίᾳ. On his character, see Sen. Ep. 6, 6.

\(^2\) According to what is stated in the testament of Epicurus. Diog. 16.

\(^3\) Colotes, a native of Lampsacens. Diog. 25. Further particulars about him may be obtained from Plut. Adv. Col. 17, 5; 1, 1; N. P. Suav. Viv. 1, 1; Macrob. Somn. Scip. i. 2. Vol. Heredl. iv. Introd. in Polystor. p. iii.

\(^4\) In particular, Neocles, Chairemedus, and Aristobulus, the brothers of Epicurus (Diog. 3, 28; Plut. N. P. Suav. Viv. 5, 3; where 'Ἀγαθόβουλος is evidently a copyist’s error; 16, 3; De Lat. Viv. 3, 2); Idomeneus, a native of Lampsacens (Diog. 25; 22; 23; 5; Plut. Adv. Col. 18, 3; Strabo, xiii. 1, 19, p. 559; Athen. vii. 279; Philodem. περὶ παρηγοριάς, Fr. 72, Vol. Herc. v. 2; Sen. Ep. 21, 3 and 7; 22, 5; Phot. Lex.; and Suid. Πθεια καλ Δῆλω, from whose historical writings many fragments are quoted by Müllér, Fragm. Hist. Gr. ii. 489; Leonteus, likewise a native of Lampsacens (Diog. 5; 25; Plut. Adv. Col. 3, 3; Strabo, 1. c.); Herodotus (Diog. 4 and 34); Pythocles (Diog. 5 and 83; Plut. N. P. Suav. Vi. 12, 1; Adv. Col. 29, 2; Philodem. περὶ παρηγοριάς, Fr. 6); Apelles (Plut. N. P. Suav. Vi. 12, 1); Menæceus (Diog. 121); Nicanor (Diog. 20); Timocrates, the brother of Metrodorus, who afterwards fell out with Epi-
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garden which Epicurus in his will left to the School continued after his death to be the external rallying-point for his followers. Hermarchus was succeeded by Polystratus, together with whom Hippoclides is also mentioned as president. Hermarchus and Hippoclides were succeeded by Dionysius, and Dionysius again by Basilides. Protarchus of Bargy-
lium,¹ and his pupil, Demetrius the Laconian,² appear to belong to the second century before Christ; but the time in which these philosophers flourished cannot be established with certainty; and the same remark applies to several others whose names are on record.³

Before the middle of the second century B.C. Epicureanism is said to have obtained a footing in Rome.⁴ It is certain that it was existing there not long after. C. Amafinius is mentioned as the first who paved the way for the spread of Epicurean doctrines by discussing them in Latin;⁵ and it is stated

¹ Strabo, xiv. 2, 20, p. 658. He is probably the Protarchus whose sayings are quoted by Simpl. Phys. 78, a; Themist. Phys. 27, a.
² According to Strabo, l. c., Diog. 26, Sext. Empir. Pyrrh. iii. 137, Math. viii. 34, x. 219, Erotian, Lex. Hippocer. Κλαργγάννη, Demetrius was one of the most distinguished Epicureans. Whether a treatise on mathematics, illegible fragments of which are found in Herculaneum (Vol. Herc. iv. Introd. in Polystr. iii. 2), is his, or belongs to another Demetrius mentioned by Strabo, xii. 3, 16, p. 548, it is impossible to say.
³ Both the Ptolemyes of Alexandria (Diog. 25); Diogenes of Tarsus (Diog. vi. 81; x. 26; 97; 118; 136; 138); Orion (Diog. 26); Timagoras (Cic. Acad. ii. 25, 80); and also Metrodorus of Stratonice, who went over from Epicurus to Carneades (Diog. 9)—a very rare thing for an Epicurean to do—may be named among his pupils.
⁴ According to Athen. xii. 547, a; Ælian, V. H. ix. 12, two Epicureans, Alcius and Philiscus, were banished from Rome, in the consulate of L. Postumius (173 or 155 B.C.; see Clinton's Fasti), because of their evil influence on youth. Although the story is obviously taken from a hostile authority, in Suid. (Ἐπίκουρος, T. 1, b, 419 Bern.), and is told with such exaggerations as to inspire grave mistrust—it can hardly be altogether without some foundation. Plut. N. P. Suv. V. 19, 4, says, that in some cities severe laws were passed against the Epicureans, and just at that time there was a strong feeling in Rome against innovations, witness the well-known enquiry into the Bacchanaalia instituted 186 B.C.
⁵ According to Cic. Tusc. iv. 3, 6, Amafinius seems to have come forward not long after the philosophic embassy of 156, B.C.; nor is this at variance with Lucr. v. 336, who claims primus cum primis
that these doctrines soon found many supporters, attracted partly by their merits, but more often by the simplicity and the ease with which they could be understood.\footnote{1}

Towards the close of the second century Apollodorus, one of the most voluminous writers on philosophy, taught at Athens.\footnote{2} His pupil, Zeno of Sidon, the most important among the Epicureans of that age, laboured for a long time successfully, both orally and in writing.\footnote{3} About the same time Phædrus is

\footnote{1 \textit{Cic.} Tusc. iv. 3, 7: Post Amafinium autem multi ejusdem emuli rationis multa cum scripsissent, Italiam totam occupaverunt, quodquemaximum argumentum est non dici illa subtilliter, quod et tam facile ediscantur et ab indocitis probentur, id illi firmamentum esse discipline putant. Conf. in Fin. i. 7, 25, the question: \textit{Quis tam multi sint Epicurei?}}

\footnote{2 Surnamed \textit{διηποτιφανες}, the writer of more than 400 books. \textit{Diog.} 25; 2; 13; vii. 181.}

\footnote{3 \textit{Diog.} vii. 35, x. 25, and Procl. in \textit{Euclid.} 55, say that Zeno was a native of Sidon, and a pupil of Apollodorus; nor can these statements be referred to an older Zeno, as some previous writers maintained, believing Apollodorus to be called in error a pupil of Epicurus by \textit{Diog.} x. 25, instead of to the one mentioned by Cicero. For no trace of such a one exists; and Diogenes vii. 35 would then have passed over the teacher of Cicero without notice who cannot possibly have been unknown to him. According to \textit{Cic.} Acad. i. 12, 46, Zeno attended the lectures of Carneades and admired them; and since Carneades died not later than 129 B.C., Zeno cannot have been born much later than 150 B.C. If, therefore, Zeno was really the successor of Apollodorus, the latter must be placed entirely in the second
heard of in Rome and Athens, and at a little later period Philodemus, and Syro or Sciro in

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century. But this fact is not sufficiently established. Cicero, in company with Atticus, attended his lectures (Cic. l. c.; Fin. i. 5, 16; Tusc. iii. 17, 38. In Cic. N. D. i. 21, 58, Cotta says the same of himself), on his first visit to Athens, 78 to 79 B.C.; conf. N. D. i. 34, 93; but this cannot possibly be the same Zeno or Xeno (as however Krische, Forsch. 26 maintains) whom Cic. Ad Att. v. 10, 11; xvi. 3 mentions as living in 50 and 43 B.C. Cic. N. D. i. 21, calls him princeps Epicureorum (and Philo of Larissa, coryphaeus Epicureorum; Tusc. l. c., acriculus senex, istorum (Epicureans) acutissimus. Diog. x. 25, calls him πολυγραφος ἀνήπ. From Procl. in Euclid. 55; 59; 60, we hear of a treatise of Zeno, in which he attacked the validity of mathematical proofs. Philodemus’ treatise περὶ παρηγοριῶν (Vol. Herc. v. a) seems from the title, to have been an abstract from Zeno. Cotemporary with Zeno was that Aristio, or Athenio, who played a part in Athens during the Mithridatic war, and is sometimes called a Peripatetic, and sometimes an Epicurean (Plut. Sulla, 12; 14; 23). See Zeller’s Philosophie der Griechen, vol. ii. b, 759, 2. Perhaps to the time of his despotism the statement may be referred (Demetrius Magnes in Athen. xiii. 611, b) that the Stoic Theotimus, who wrote against Epicureans, was killed at the instance of Zeno.

1 Cicero (N. D. i. 33, 93; Fin. i. 5, 16; v. 1, 3; Legg. i. 20, 53) had also studied under him in Athens, and previously in Rome, where Phaedrus must then have been residing (Ad Fam. xiii. 1). He was old when Cicero had, for the second time, relations with him. According to Phlegeton, in Phot. Bibl. Cod. 97, p. 84, a, 17, he was succeeded by Patron (Ol. 177, 3, or 70 B.C.) in the headship of the School, after holding it only for a very short time; but this is not a well-ascertained fact. Cicero, l. c., praises the character of Phaedrus. He calls him nobilis philosophus (Philip. v. 5, 13). It was supposed that Cicero’s description (N.D. i. 10, 25; 15, 41), and that the fragments first published by Drummond (Herculaneum: London, 1810), and then by Petersen (Phaedri . . . de Nat. De. Fragm.: Hamb. 1833), and illustrated by Krische (Forschungen), were from a treatise of Phaedrus on the Gods, to which perhaps Cic. Ad Att. xiii. 39 refers. But Spengel (from the Herculanean rolls, Philodemus περὶ εὐσεβείας. Abh. d. Münch. Akad. Philos-philol. Kl. x. 1, 127) and Sauppe (De Philodemi libro . . . de pietate. Gött. Lections verz. für Sommer, 1864) have shown that the Neapolitan (Vol. Herc. Coll. Alt. i. ii. 1862) editors are right in regarding these fragments as the remains of a treatise of Philodemus περὶ εὐσεβείας.

2 Philodemus (see Vol. Herc. i. 1; Gros, Philod. Rhet. [CHAP. XV.]
Rome,\textsuperscript{1} and Patro,\textsuperscript{2} the successor of Phaedrus, in Athens.

The number of Epicureans at Rome, known to us chiefly by Cicero's writings,\textsuperscript{3} is not small, no one of

\textsuperscript{1} Preller, Allg. Encyclo. Sect. iii. Bd. xxiii. 345) was a native of Gadara, in Coele-Syria. (Strabo, xvi. 2, 29, p. 759). He lived at Rome in Cicero's time, and is mentioned by Cicero as a learned and amiable man (Fin. ii. 35, 119; Or. in Pison. 28). Besides philosophic works, he also wrote poems (Cic. In Pis.: Hor. Sat. i. 2, 121). A number of the latter, in the shape of epigrams, are preserved. Of his philosophical works mentioned by Dion. x. 3; 24, no fewer than thirty-six books were discovered in Herculaneum, which have, for the most part, been published (Vol. Hrec. iv. Intro. in Polystr. iii. a portion of which have been published). Spengel and Gros have separately edited Rhet. IV.; Sauppe, De Vitiis X.; and Petersen and Sauppe, the fragments \textit{epi eideselas}.

\textsuperscript{2} Cic. Acad. ii. 33, 106; Fin. ii. 35, 119; Ad Fam. vi. 11. According to Virgil, Catal. 7, 9; 10, 1, \\textit{Donat.} Vita Virg. 79, \textit{Soc.} Ad Ecl. vi. 13, \textit{En.} vi. 264, he was the teacher of Virgil. The name is variously written as Syro, Siro, Seiro, Seyro. Somewhat earlier is the grammarian Pompilius Andronicus, from Syria, who, according to \textit{Sueton.} Illust. Gram. c. 8, lived at Rome at the same time as Gnitho, the teacher of Cæsar (\textit{Ibid.} c. 7), neglecting his profession for the Epicurean philosophy, and afterwards at Cumæ.

\textsuperscript{3} Besides Lucretius, the most important among them are T. Albius, called by Cic. Brut. 35, 131, perfectus Epicureus (Cic. Brut. 26, 102; Tusc. v. 37, 108; N. D. i. 33, 93; Fin. i. 3, 8 [De Orat. iii. 43, 171]; In Pison. 38, 92; Orat. ii. 11, 50; Orator. 44, 149; In Cecil. 19, 63; Prov. Cons. 7, 15; De Orat. ii. 70, 281), and Velleius, who, as \textit{Krische} (Forsch. 20) proves, by a gloss on Nat. De. i. 29, 82 and Cic. De N. D. i. 28, 79 (conf. Divin. i. 36, 79) was a native of Lanuvium, and was considered the most distinguished Epicurean of his time (Cic. N. D. i. 6, 15; 21, 58; conf. De Orat. iii. 21, 78). Other Epicureans were: C. Catius, a native of Gaul, named by Cicero (Ad Fam. xv. 16) as one long ago dead. By Quintilian, x. 1, 124, he is called levis quidem sed non injustius tamen auctor; and the Comment. Oraqu. in Hor. Sat. ii. 4, 1, says that he wrote four books De Rerum Natura et De Summo Bono;—C. Cassius, the well-known leader of the conspiracy against Cæsar (Cic. Ad Fam. xv. 16, 19; \textit{Plut.} Brut. 37); C. Vibius Pansa, who died as consul at Mutina, in 43 B.C. (Cic. Ad Fam. vii. 12— xv. 19); Gallus (Ad Fam. vii. 26); L. Piso, the patron of
whom has obtained a higher repute than T. Lucretius Carus. His poem, carefully reproducing the Epicenean notions on natural science, is, therefore, one of the most valuable sources for the knowledge of their system. Contemporary with Lucretius was the celebrated physician Asclepiades of Bithynia, residing at Rome, but to judge by the views on nature attributed to him, no genuine Epicenean, although connected with the Epicenean School.

Philodemus (Cic. in Pis. 28, see above, p. 413, 2; l. c. 9, 20; 16, 37; 18, 42; 25, 59; Post Red. 6, 14); Statilius (Plut. Brut. 12); a second Statilius appears to be meant (Cat. Min. 65); L. Manlius Torquatus, to whom Cic. Fin. i. 5, 13, delegates the representation of the Epicenean teaching. Moreover, T. Pomponius Atticus, the well-known friend of Cicero, approached nearest to the Epicenean School, calling its adherents nostri familiarese (Cic. Fin. v. 1, 3) and condiscipuli (Leg. i. 7, 21), being a pupil of Zeno and Phaedrus and a friend of Patro's; but his relations to philosophy were too free to entitle him properly to be ranked in any one School (Cic. Fam. xiii. 1). The same observation applies also to his friend, L. Saufeius (Nepos, Att. 12; Cic. Ad Att. iv. 6). Still less can C. Sergius Orata (Cic. Fin. ii. 22, 70; Off. iii. 16, 67; De Orat. i. 39, 178), L. Thorius Balbus (Fin. l. c.), and Postumius (Ibid.) be called Epiceneans. Nor can anything be stated with certainty respecting L. Papirius Paetus (Cic. Ad Fam. vii. 17 to 26), not even from the chief passage Ep. 25, or respecting C. Trebatianus from Cic. Ad Fam. vii. 12. C. Memmius (from the way in which he is spoken of Cic. Ad. Fam. xiii. 1) cannot be regarded as a member of the Epicenean School, although Lucret. De Rer. Nat. i. 24; v. 9, expressed the hope of winning him.

1 Born, according to Hieron. (in Eus. Chron.), 95 B.C., he died in his 44th year, or 51 B.C. In Vita Virgilii, 659 ought therefore to be substituted for 699 A.U.C. It is clear, from Nepos, Att. 12, that he was dead before the assassination of Cesar. Teuffel (in Pauly's Realenycycl. iv. 1195) justly disputes the statement of Hieronymus, that he committed suicide in a fit of madness.

2 According to Sect. Math. vii. 201, a cotemporary of Antiochus of Ascalon, whose language towards him is there quoted, and reckoned by Galen. Isag. c. 4, vol. xiv. 683 among the leaders of the logical School of Physicians. His medical treatises are often referred to by Galen. Plutarch in his Placita often names him.

3 Known for three things—
In the following century, too, several supporters of the practical philosophy of the Epicureans are known to us, but no one apparently approaching Zeno or

his theory of atoms, his theory of the acquisition of knowledge, and his resolution of the soul into matter.

All bodies, he held, consist of atoms, differing, however, from the atoms of Democritus in that they owe their origin to the meeting and breaking up of greater masses, and are not in quality alike and unchangeable (ἀπαθεῖς). *Nest.* Pyrrh. iii. 32; *Math.* ix. 363; x. 318; viii. 220; iii. 5; *Galen.* l. c. 9, p. 698; *Dionys.;* Alex. (in *Eus.* Pr. Ev. xiv. 23, 4); *Cicel. Aurelian.* De Pass. Acut. i. 14. See *Fabric.* on Pyrrh. iii. 32. The latter is probably in error in describing the primary atoms of Asclepiades as without quality, differing only in size, form, number and arrangement. Although in this respect he resembled Heraclides, with whom he is generally classed, and applied, like him, the name ὥγκοι to atoms, still it is probable that his knowledge of Heraclides was traditionally derived from the Epicureans.

He also asserted, with Epicurus (Antiochus, in *Nest.* Math. vii. 201): τὰς μὲν αἰσθήσεις ὄντας καὶ ἀληθῶς αντιλήψεις εἶναι, λόγῳ δὲ μηδὲν ὅλως ήμᾶς καταλαμβάνειν. If he at the same time maintained that our senses cannot distinguish the component parts of things, even Epicurus together with Democritus admitted this in respect of atoms.

He differs, however, entirely from Epicurus in denying the existence of a soul apart from body, and in referring every kind of notion, including the soul itself, to the action of the senses (*Nest.* Math. vii. 380; *Plut.* Plac. iv. 2, 6; *Cicel. Aurelian.* l. c. in *Fabric.* on the passage of *Nest.*; *Tertullian,* De An. 15). All that is otherwise stated of Asclepiades, apart from his medical views, for instance, that with Heraclitus he believed in a perpetual flux of things, is not at variance with Epicurean principles.

1 *Quint.* Inst. vi. 3, 78, names L. Varus as an Epicurean, a friend of Augustus, perhaps the individual who, according to *Donat.* V. Virg. 79, *Serre.* on Ecl. vi. 13, attended the lectures of Syro, in company with Virgil. Horace, notwithstanding Ep. i. 4, 15, was no Epicurean, but only a man who gathered everywhere what he could make use of (Sat. i. 5, 101). In Caligula’s time, a senator Pompedius was an Epicurean (*Joseph.* Antiquit. ix. 1, 5); under Nero, Aufidius Bassus, a friend of Seneca (*Sen.* Ep. 30, 1 and 3 and 5; 14), the elder Celsius (*Orig.* c. Cels. i. 8), and Diodorus, who committed suicide (*Sen.* Vi. Be. 19, 1); under Vespasian or his sons, Pollius (*Stat.* Silv. ii. 2, 113). In the first half of the second century, *Cleomedes,* Met. p. 87, complained of the honours paid to Epicurus. In the second
Phaedrus in scientific importance. Rehabilitated under the Antonines by the establishment of a public chair in Athens, the Epicurean School outlived most other systems, continuing to exist as late as the fourth century after Christ.\textsuperscript{1}

half of the same century lived Antonius, mentioned by Galen. De Prop. An. Affect. v. 1, and Zenobius, who, according to Simpl. Phys. 113, b, was an opponent of Alexander of Aphrodisias. In the first half of the third century lived Diogenes Laërtius, who, if not a perfect Epicurean himself, was at least a friend of the Epicureans. Amongst other Epicureans, the names of Athenaeus (whose epigram on Epicurus is quoted by Diog. x. 12), Autodorus (Diog. v. 92), and Hermodorus (Lucian, Icaromen. 16) may be mentioned; but Diog. x. 11, does not justify us setting down Diocles of Magnesia as an Epicurean.

\textsuperscript{1} Diog. x. 9, in the first half of the third century, writes: ή τε διδαχή πασῶν σχεδόν ἐκλιπουσῶν τῶν ἥλιων ἐσαι διαμενουσα καὶ νηριθμουσ ἀρχὰς ἀπολύουσα ἥλιων ἕξ ἥλιως τῶν γνωρίμων. The testimony of Lactantius, Inst. iii. 17, to the wide spread of Epicureanism, is not so trustworthy, although it treats it as still existing. It may be that he is only following older writers as Cicero does. See above p. 412, l.
CHAPTER XVI.

CHARACTER AND DIVISIONS OF THE EPICUREAN TEACHING: THE TEST-SCIENCE OF TRUTH.

The scientific value and capacity for development of Epicureanism is out of all proportion to its extensive diffusion and the length of time during which it continued to flourish. No other system troubled itself so little about the foundation on which it rested; none confined itself so exclusively to the utterances of its founder. Such was the dogmatism with which Epicurus propounded his precepts, such the conviction he entertained of their excellence, that his pupils were required to commit summaries of them to memory;¹ and the superstitious devotion for the founder was with his approval² carried to

¹ Cíc. Fin. ii. 7, 20; Quis enim vestrum non edidit Epicuri κυρίας δόξας? Diog. 12 (according to Diocles), Epicurus often exhorted his scholars (Ibid. 83; 85; 35) to commit to memory what they had heard. His last exhortation to his friends was (Diog. 16): τῶν δογμάτων μεμνήσθαι.

² He speaks of himself and Metrodorus in Cíc. Fin. ii. 3, 7, as wise men. Plut. N. P. Suav. Viv. 18, 5, quotes, as coming from him: ὡς Κολώτης μὲν αὐτὸν φυσιολογοῦντα προσκυνήσειν γο- νάτων ἀφάμενοι. Νεοκλῆς δὲ ο ἀδελφὸς εὐθὺς ἐκ παιδῶν ἀποφαι- νουσα μηθέναι σοφώτερον Επικούρου γεγονέναι μηδὲ εἶναι· ἥ δὲ μήτηρ ἀτόμους ἔσχεν ἐν αὐτῇ τοιαύτα, οἵτινες συνελθοίσαι σοφῶν ἐν ἐγεν- νησαν. Conf. Id. Frat. Am. 16, p. 487; Adv. Col. 17, 5; Cleomed. Meteor. p. 89. Not only was Epicurus' birthday observed by the Epicurean School during his lifetime, but the 20th of
such a length, that not the slightest deviation from his tenets was on a single point permitted. Whereas, even in Cicero's time, the writings of Epicurus and Metrodorus found hardly a reader beyond the School,\(^1\) it is asserted that as late as the first and second centuries after Christ the Epicureans clung tenaciously to their master's teaching.\(^2\) Probably it was easier for an Epicurean than for any other thinker to act thus, he, like his master,\(^3\) being indifferent to the every month was celebrated as a festival, in honour of him and Metrodorus. In his testament, Epicurus especially ordered this twofold observance for the future. \textit{Diog.} 18; \textit{Cic. Fin. ii.} 31, 101; \textit{Plut. N. P. Suav. Viv.} 4, 8; \textit{Plin.} H. N. xxxv. 5, \textit{Athen.} viii. 298, d: 'Επικούρειος τις εἰκαδιστὴς. Epicurus' picture is constantly referred to (\textit{Cic. Fin. v.} 1, 3; \textit{Plin.} l. c.). The extravagant importance attached to Epicurus in his School is proved by the high eulogies in \textit{Lucr.} i. 62; iii. 1 and 1040; v. 1; vi. 1. Metrodorus, in \textit{Plut. Adv. Col.} 17, 4, praises τὰ Ἐπικούρου ὡς ἄληθως θεόφανα ώργια.

\(^1\) \textit{Cic. Tusc.} ii. 3, 8.
\(^2\) \textit{Soc.} Ep. 33, 4, compares the scientific independence of the Stoics with the Epicurean's dependence on the founder: 
Non sumus sub rege: sibi quisque se vindicat. Apud istos quicquid dicit Hermarchus, quicquid Metrodorus, ad unum referitur. Omnia que quisquam in illo contubernio locutus est, unius ductu et auspiciis dicta sunt. 
On the other hand, Numenius (in \textit{Eus. Pr. Ev.} xiv. 5, 3), little as he can agree with their tenets, commends the Epicureans for faithfully adhering to their master's teaching, a point in which only the Pythagoreans are their equals. Of the Epicureans, it may be said: μηδ' αὐτοῖς εἰπεῖν πω ἐναντίον οὔτε ἀλήθιος οὔτε Ἐπικούρῳ μηδὲν [μηδένα] εἰς μηδὲν, οὗτοι καὶ μνησθῆναι ἄξιον, ἀλλ' ἐστιν αὐτοῖς παρανόμημα, μᾶλλον δὲ ἀσέβημα, καὶ κατέγνωσται τὸ κανονοθέτην. Thus the Epicurean School resembles a state animated by one spirit, in which there are no divisions of party.

\(^3\) It has been already observed, p. 405, 1; 406, 1, that Epicurus ignored his obligations to his teachers Pamphilus and Nausicydes, and only confessed his debt to Democritus. All other philosophers provoked, not only his contempt, but likewise his abuse. \textit{Diog.} 8, probably on the authority of Timocrates, communicates his remarks on Plato, Aristotle, and others. \textit{Cic. N. D.} i. 33, 93: Cum Epicurus Aristotelem vexaret contumeliosissime, Phedoni Socratico turpissime
labours of other philosophers, or unable to appreciate their merits.¹ For us this conduct of theirs has one advantage; we can be far more certain that the Epicureans reflect the teaching of their founder than we can that this is the case with the Stoics. But this philosophical sterility, this mechanical handing down of unchangeable principles, places the intellectual value of Epicureanism on the lowest level. The servile dependance of the Epicurean School on its founder can neither excuse its mental idleness nor recommend a system so powerless to give an independent training to its supporters.

The want of intellectual taste here displayed appears also in the view taken by Epicurus of the aim and business of philosophy. If among the Stoics the subordination of theory to practice was frequently felt, among the Epicureans this subordination was carried to such an extent as to lead to a depreciation of all science. The aim of philosophy was, with them, to promote human happiness. Indeed, philosophy is nothing else but an activity helping us to happiness by means of speech and thought.² Nor is happiness, according to Epicurus,
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They fetch their philosophers, like Cincinnatus, from the plough. In this spirit, Epicurus (Diog. 6; Plut. N. P. Stav. V. 12, 1) wrote to Pythocles: παideían δὲ πᾶσαν (the παιδεία ἑγκυκλίος, the learned culture), μακάριε, φεύγε τὸ ἀκάτιον ἀράμενος; and to Apelles (Plut. l. c.; Athen. xiii. 588, α): μακαρίω σε, ὁ οὖτος, ώτι καθαρὸς πάσης αἰτιάς (Plut. explains it: τῶν μαθημάτων ἀποσχέμενος) ἐπὶ φιλοσοφίαν ἄρμησας. Metrodorus asserted (Plut. l. c.) that it need not be a source of trouble to anyone, if he had never read a line of Homer, and did not know whether Hector were a Trojan or a Greek. The art of reading and writing, γραμματικὴ in the limited sense, was the only art recognised by Epicurus. Sext. Math. i. 49.

1 See, Math. i. 1; Cic. Fin. i. 6, 20.

2 Cic. Fin. ii. 4, 12: Vestri quidem vel optime disputant, nihil opus esse eum, philosophus qui futurus sit, scire literas.

3 Sen. Math. i. 1; Cic. Fin. i. 6, 20.

4 Cic. Fin. i. 21 (see p. 421, 1), which probably only means, that mathematical ideas directly promoted by knowledge, but only indirectly in as far as knowledge ministers to practical needs, or clears away hindrances to their attainment. All science which does not serve this end is superfluous and worthless. 1 Hence Epicurus despised learning and culture, the researches of grammarians, and the lore of historians, and declared it a piece of good fortune for simplicity of feeling to be uncontaminated by learned rubbish. 2 Nor was his opinion different respecting mathematical science, of which he was wholly ignorant. 3 The calculations of mathematicians, he maintained, are based on false principles; 4

κουσὶν ἔλεγε τὴν φιλοσοφίαν ἐνέργειαν εἶναι λόγοι καὶ διαλογισμοῖς τῶν ἑυδαιμονῶν βίων περιποιοῦσαν. Conf. Epic. in Diog. 122: The demand to study philosophy in youth, as well as in age, is supported on the ground, that it is never too early nor too late to be happy.

1 It was mentioned, p. 408, 3, that Epicurus’ own education was defective. Not content therewith, he upholds this defectiveness on principle. Nullam eruditionem, says the Epicurean in Cic. Fin. i. 21, 71, esse duxit, nisi quae beatæ vitae disciplinam adjuvaret. In poets, nulla solida utilitas omnisque puellaris est delectatio. Music, geometry, arithmetic, astronomy et a falsis iniitis profecta vera esse non possunt, et si essent vera nihil afferrent, quo jucundius, i. e. quo melius viveremus.

2 Cic. Fin. ii. 4, 12: Vestri quidem vel optime disputant, nihil opusesse eum, philosophus qui futurus sit, scire literas.
at any rate, they contribute nothing to human happiness, and it is therefore useless and foolish to trouble oneself about them. The theory of music and poetry he likewise found exceedingly irksome, although he took pleasure in music itself and the theatre; and rhetoric, as an artificial guide to eloquence, seemed to him as worthless as the show-speeches which are the only result of the study thereof. The power of public speaking is a matter of practice and of momentary feeling, and hence the skilful speaker is far from being a good statesman.

Nor did the greater part of logical enquiries fare any better in his judgment. Himself no logician, he set little store by logic. Definitions are of no use; the theory of division and proof may be dispensed with; the philosopher does best to confine himself to words, and to leave all the logical ballast alone.

Of all the questions which engrossed the

cannot be applied to phenomena. Hence Acad. ii. 33, 106 (conf. Fin. i. 6, 20): Polyænus... Epicurus addictus totam geometriam falsam esse credidit. Conf. Procl. in Encl. p. 85.

1 See p. 421, 1; Sext. Math. i. 1: Epicurus rejects mathematics ὡς τῶν μαθημάτων μηδὲν συνεργοῦντων πρὸς σοφίας τελείωσιν. According to Diog. 93, Epicurus calls astronomy τὰς ἀνδραποδόδεις τῶν ἀστρολόγων τεχνείας. Conf. Diog. 79.

2 Plut. i. c. 13, 1. Philodemus, in his treatise περὶ μουσικῆς, had discussed at length the value of music, as we gather from the fragments of the 4th Book, Vol. Here. i.; in particular, rejecting the notion that it has a moral effect, see col. i. 24, 28. He was even opposed to music at table (Col. 38, as Epicurus was in Plut. i. c.). The statement of Diog. 121, that only the wise man can give a right opinion on poetry and music, is not at variance with these passages.

3 Philodemus, De Rhet. Vol. Here. iv. col. 3; 12. The same polemic is continued in the further fragments of this treatise, ibid. V. Col. 6.

4 Cic. Fin. i. 7, 22: In logic iste vester plane, ut nihil quidem videtur, inermis ac nudus est. Tollit definitiones: nihil de
attention of Stoic logicians, one only, the theory of knowledge, was studied by Epicurus, and that in a very superficial way.¹

Far greater, comparatively, was the importance he attached to the study of nature,² but even natural science was deemed valuable, not so much for its own sake as because of its practical use. The knowledge of natural causes is the only means of liberating the soul from the shackles of superstition; this is the only use of natural science. If it were not for the thought of God and the fear of death, there would be no need of studying nature.³ The investigation of our instincts is also of use, because it helps us to control them, and to keep them within their natural bounds.⁴ Thus the onesided practical view


¹ See p. 424.

² *Cic.* Fin. i. 19, 63: In physiceis plurimum posuit [*Epic.*]. *Ibid.* 6, 17: In physiceis, quibus maxime gloriantur, primum totus est alienus.

³ Epic. in *Diog.* x. 82 and 85: μὴ ἀλλο τι τέλος ἐκ τῆς περὶ μετεώρων γνώσεως . . . νομίζειν δὲ εἰναι ἥπερ ἀπατηζικά καὶ πιστῶν βέβαιον καθάπερ καὶ ἐπὶ τῶν λοιπῶν. *Ibid.* 112: εἰ μηθεὶν ἡμᾶς αἱ περὶ τῶν μετεώρων ὑποψίαι ἡμών καὶ αἱ περὶ θανάτου . . . οὐκ ἄν προσεπεθομεθα φυσιολογία; but this becomes necessary, since without knowledge of nature, we cannot be perfectly free from fear. The same in *Plut.* N. P. Suav. Viv. 8, 7; Conf. *Diog.* 79 and 143; *Cic.* Fin. iv. 5, 11; *Lucret.* i. 62; iii. 14; vii. 9.

⁴ In *Cic.* Fin. i. 19, 63, the Epicurean speaks of a fivefold, or, excluding Canonic, of a fourfold use of natural science: fortitudo contra mortis timorem; constantia contra memento religionis; sedatio animi omnium rerum occultarum ig-
of philosophy which we have already encountered in Stoicism was carried by the Epicureans to an extreme length.

Nor is it otherwise than in harmony herewith that logic did not receive a fuller or more perfect treatment in the further development of their system. Even the study of nature, going as it did far more into particulars than logic, was guided entirely by practical considerations, all scientific interest in nature being ignored. Following the usual method, however, the Epicureans divided philosophy into three parts—logic, natural science, and moral science. Limiting, however, the first of these parts to one branch of logic, the part which deals with the characteristics of truth, and which they therefore called neither logic, nor dialectic, but Canonic, they really reduced this part to a mere introductory appendage to the two other parts, and studied Canonic as a part of natural science. Moreover, natural science...
was so entirely subordinated to moral science, that we might almost feel tempted to follow some modern writers\(^1\) in their view of the Epicurean system, giving to moral science the precedence of the two other parts, or at least of natural science.\(^2\) The School, however, followed the usual order, and not without reason;\(^3\) for although the whole tendency of the Epicurean Canonic and natural science can only, like the Stoic, be explained by a reference to their moral science, yet their moral science presupposes the test-science of truth and natural science. We shall, therefore, do well to treat of Canonic in the first place, and subsequently to prove how this branch of study depends on Ethics.

Canonic or the test-science of truth, as has been observed, is occupied with investigating the standard of truth, and with enquiring into the mode of acquiring knowledge. The whole of formal logic, the doctrine of the formation of conceptions and conclusions, is omitted by Epicurus.\(^4\) Even the theory of the acquisition of knowledge assumes with him a very simple form. If the Stoics were fain, notwithstanding their ideal ethics and their pantheistic speculations, ultimately to take their stand on materialism, could Epicurus avoid doing the same? In seeking a speculative basis for a view of life which refers everything to the feeling of pleasure

\(^1\) B. Canonic or the test-science of truth.  
\(^2\) Sensation and perception.  
\(^3\) B. Canonic or the test-science of truth.  
\(^4\) B. Canonic or the test-science of truth.
or pain, he appealed far more unreservedly than they had done to sensation. Now, since the senses can alone inform us what is pleasant or unpleasant, and what is desirable or the contrary, our judgment as to truth or falsehood must ultimately depend on the senses. Viewed speculatively, sensation is the standard of truth; viewed practically, the feeling of pleasure or pain. If the senses may not be trusted, still less may knowledge derived from reason be trusted, reason itself being primarily and entirely derived from the senses. There remains, therefore, no distinctive mark of truth, and no possibility of certain conviction. We are at the mercy of unlimited doubt. If, however, this doubt is contradictory of itself—for how can men declare they know, that they can know nothing?—it is also contradictory of human nature, since it would do away not only with all knowledge but with every possibility of action, in short, with all the conditions on which human life depends.

1 Cic. Fin. i. 7, 22; Sext. Math. vii. 203. If, according to Diog. 31, and Cic. Acad. ii. 46, 142, Epicurus named three criteria—πρόληψις, αἰσθήσεις, and πάθη—instead of the above two, it is only an inaccuracy of expression, πρόληψις, as we have seen, being derived from sensation.

2 Epicurus, in Diog. x. 146; Lucret. iv. 467–519; Cic. Fin. i. 19, 61. Colotes (in Plut. Adv. Col. 24, 3) replies to the Cyrenaic scepticism by saying: μὴ δύνασθαι ζῇν μηδὲ χρήσθαι τοῖς πράγμασιν. In this case, as in the case of the Stoics, the dogmatism in favour of the senses is based on a practical postulate, the need of a firm basis of conviction for human life.
tions not lying in sensation as such, but in our judgment about sensation. What the senses supply is only that an object produces this or that effect upon us, and that this or that picture has impressed our soul. The facts thus supplied are always true, only it does not follow that the object exactly corresponds with the impression we receive of it, nor that it produces on others the same impression that it produces on us. On the contrary, many different pictures may emanate from one and the same object, and these pictures may be changed on their way to the ear or eye. Pictures, too, may strike our senses with which no real objects correspond. To confound the picture with the thing, the impression made with the object making the impression, is certainly an error, but this error must not be laid to the charge of the senses, but to that of opinion.1 Indeed, how is it possible, asks Epicurus,2 to refute the testimony of the senses? Can reason refute it? But reason is itself dependent on the senses, and cannot bear testimony against that on which its own claims to belief depend. Or can one sense convict another of error? But different sensations do not refer to the same object, and similar sensations have equal value. Nothing remains, therefore, but to attach implicit belief to every impression of the senses. Every such

1 Epic. in Diog. x. 50 and 147; Sext. Math. vii. 203-210; viii. 9; 63; 185; Plut. Adv. Col. 4, 3; 5, 2; 25, 2; Plac. iv. 9, 2; Lucr. iv. 377-519; Cic. Acad. ii. 25, 79; 32, 101; Fin. 7, 22; N. D. i. 25, 70; Ter- tull. De An. 17. Further particulars below respecting sense-perception.
2 Diog. x. 31; Lucr. iv. 480.
impression is directly certain, and is accordingly termed by Epicurus clear evidence (ἐνάργεια).\footnote{Sevat. Math. vii. 203 and 216. In Diog. x. 52, instead of ἐναργείας, we should read with Codet ἐναργείας. Besides this peculiar expression, Epicurus uses sometimes αἰσθησις, sometimes φαντασία (Sevat. l. c.), for sensation. An impression on the senses, he calls φανταστικὴ ἐπιβολή. Diog. 50.} Nay, more, its truth is so paramount that the impressions of madmen, and appearances in dreams, are true because they are caused by something real,\footnote{Diog. 32.} and error only becomes possible when we go beyond sensation.

This going beyond sensation becomes, however, a necessity. By a repetition of the same perception a notion (πρόληψις) arises. A notion, therefore, is nothing else but the general picture retained in the mind of what has been perceived.\footnote{Diog. 33: τὴν δὲ πρόληψιν λέγουσιν οἰονεὶ κατάληψιν ἢ δόξαν ὄρθην ἢ ἐννοιαν ἢ καθολικὴν νόησιν ἐναποκειμένην, τοντεστὶ μνήμην τοῦ πολλάκις ἔχωσαν φανέντος. By the help of this passage, Cicero’s description, N. D. i. 16, 13, must be corrected.} On these notions retained by memory depends all speaking and thinking. They are what commonly go under the name of things; and speech is only a means of recalling definite perceptions\footnote{Diog. 1. c.: ἄμα γὰρ τῷ ἀνθρώπῳ εἴθετε κατὰ πρόληψιν καὶ ὁ τύπος αὐτοῦ νοεῖται προηγουμένων τῶν αἰσθήσεων. παρὰ ὅν τὸν ὑπότεταγμένον ἐναργεῖ ἕστι, καὶ οὐκ ἄν εἴητησαμεν τὸ ἕστημενον, εἰ μὴ πρῶτον ἐγνώκειμεν αὐτὸ . . . οὗτος ἄν ἄνωμάσαμεν ἵνα μὴ πρῶτον αὐτὸ κατὰ πρόληψιν τῶν τύπων μαθώμεν. Hence the exhortation in Epicurus’ letter to Herodotus (in Diog. x. 37): πρῶτον μὲν οὖν τὰ ὑποτεταγμένα τοῖς φύσεις δει εἰληφέναι ὅπως ἂν τὰ δοξαζόμενα ἢ ἐπτομέα ἢ ἀπορρόμενα ἔχωμεν εἰ τὰ ἀνάγοντες ἐπικρίνειν.} to the memory. Notions are
presupposed in all scientific knowledge. Together with sensations they form the measure of the truth of our convictions; and it holds true of them as it did of sensations—that they are true in themselves and need no proof. Taken by themselves, notions, like perceptions, are reflections in the soul of things on which the transforming action of the mind, changing external impressions into conceptions, has not as yet been brought to bear.

For this very reason notions are not sufficient. From appearances we must advance to their secret causes; from the known to the unknown. But far too little value was attached by Epicurus to the logical forms of thought, or he would have investigated more accurately the nature of this process of advancing. Thoughts, in his view, result from sensations spontaneously, and although a certain amount of reflection is necessary for the process, yet it requires no scientific guidance.

1 Diog. 33. Sext. Math. i. 57 (xi. 21): οὐδὲ ζητεῖν ὀδύν ἀπορεῖν ἐστὶν κατὰ τὸν σῶφον Ἐπικουρον ἄνευ προλήψεως. Ibid. viii. 337, p. 521; Plut. De An. 6: The difficulty, that all learning presupposes knowledge, the Stoics met by φυσικὴ ἐννοια, the Epicureans by προλήψεις which accordingly are the natural test of truth.

2 See p. 426, 1. Diog. l. c.: ἐναργεῖς οὖν εἰσίν αἱ προλήψεις καὶ τὸ δοξαστὸν ἀπὸ προτέρων τινὸς ἐναργοῦς ἢρτηται, ἐφὶ δὲ ἀναφέροντες λέγομεν.

3 See previous note and Epic. in Diog. 38: ἀνάγκη γὰρ τὸ πρῶτον ἐννόημα καὶ ἐκαστὸν φθόγγον βλέπεσθαι καὶ μηθὲν ἀποδείξεως προσδείσθαι, εἴτε ἔξομεν τὸ ὁποῖομεν ἃ ἀπορούμενοι καὶ δοξαζόμενον ἐφ᾽ ὃ ἀνάξομεν.

4 Diog. 33 (Conf. 38, 104): περὶ τῶν ἀδήλων ἀπὸ τῶν φαινομένων χρὴ σημειωθῆναι. See p. 422, 4. Steinhart, p. 466, goes too far, in saying that Epicurus defied all law and rule in thought.

5 Diog. 32: καὶ γὰρ καὶ ἐπινοια πᾶσαι ἀπὸ τῶν αἰσθήσεων γεγόνασι, κατὰ τε περὶπτωσιν (probably: the coincidence of several sensations to be distinguished from their σύνθεσις or free com-
at in this way do not stand as a higher genus above perceptions, but they are only opinions (ὑπόληψις, δόξα) without a note of truth in themselves, and depending for their truth upon sensation. That opinion may be considered a true one which is based on the testimony of the senses, or is at least not contrary to the senses, and that a false opinion in which the opposite is the case. 1 Sometimes we suppose that upon certain present impressions other impressions will follow; for instance, that a tower which appears round at a distance will appear round close at hand. In that case, if the real perception corresponds with our supposition, our opinion is true, otherwise it is false. 2 At other times we suppose that certain appearances are due to secret causes: for instance, that empty space is the cause of motion. If all appearances tally with their explanations, we may consider

1 Diog. 33: καὶ τὸ δοξαστὸν ἀπὸ προτέρου τινὸς ἐναργοῦς ἡρτη-
tαι... τὴν δὲ δόξαν καὶ ὑπόληψιν λέγουσιν. ἀληθῆ τε φασὶ καὶ
ψευδῆ: ἣν μὲν γὰρ ἐπιμαρτυρήται
ἡ μὴ ἀντιμαρτυρήται ἀληθῆ εἶναι
ἐὰν δὲ μὴ ἐπιμαρτυρήται ἡ ἀντι-
μαρτυρήται ἡψευδῆ τυγχάνειν. Sext.
Math. vii. 211: τῶν δοξῶν κατὰ
τὸν Ἐπίκουρον αἱ μὲν ἀληθεῖς εἰσὶν
αἱ δὲ ψευδεῖς: ἀληθεῖς μὲν αἱ τε
ἀντιμαρτυροῦμεναι καὶ τοὺς ἀντι-
μαρτυροῦμεναι πρὸς τῆς ἐναρ-

γείας, ψευδεῖς δὲ αἱ τε ἀντιμαρτυ-
ροῦμεναι καὶ τοὺς ἐπιμαρτυροῦμεναι
πρὸς τῆς ἐναργείας. Ritter, iii.
486, observes that these state-
ments are contradictory. Ac-
cording to Sextus, an opinion is
only then true when it can be proved and not refuted; accord-
ing to Diogenes, when it can be proved or not refuted. The
latter is, however, clearly meant by Sextus, and is affirmed by
Epicurus in Diog. 50 and 51.

2 Epicur. in Diog. 50; Ibid.
33; Sext. vii. 212. The object of a
future sensation is called by
Diog. 38, τὸ προσμένον. Diog.
x. 34, himself gives a perverted
explanation of this term, which
probably mislead Steinhart, p.
466.
our suppositions correct; if not, our suppositions are incorrect.¹ In the first case the test of the truth of an opinion is that it is supported by experience; in the latter that it is not refuted by experience.² Have we not here all the leading features of a theory of knowledge based purely on sensation? The Epicurean's interest in these questions was, however, far too slight to construct with them a developed theory of materialism.

Little pains seem to have been taken by Epicurus to overcome the difficulties by which his view was beset. If all sensations as such are true, the saying of Protagoras necessarily follows that for each individual that is true which seems to him to be true, that contrary impressions about one and the same object are true, and that deceptions of the senses, so many instances of which are supplied by experience, are really impossible. To avoid these conclusions, Epicurus maintained that for each different impression there is a different object-picture. What immediately affects our senses is not the object itself, but a picture of the object, and these pictures may be innumerable, a different one being the cause of each separate sensation. Moreover, although the pictures emanating from the same object are in general nearly alike, it is possible that they may differ from one-

¹ Sext. l. c. 213.
² The two tests of truth, proof and absence of refutation, do not, therefore, as Sextus expressly says, refer to the same cases. Our suppositions in respect of external appearances must be proved, in order to be true; our impressions of the secret causes of these appearances must not be refuted. The former test applies to opinions regarding τὸ προσμένον; the latter, to opinions regarding τὸ ἄδηλον. Diog. 38.
another owing to a variety of causes. If, therefore, the same object appears different to different individuals, the cause of these different sensations is not one and the same, but a different one, and different pictures must have affected their senses. If our own sensations deceive us, the blame does not belong to our senses, as though they had depicted to us unreal objects, but to our judgment for drawing unwarranted inferences from pictures¹ as to their causes.

This line of argument, however, only removes the difficulty one step further. Sensation is said always to reproduce faithfully the picture which affects the organs of sense, but the pictures do not always reproduce the object with equal faithfulness. How then can a faithful picture be known from one which is not faithful? To this question the Epicurean system can furnish no real answer. To say that the wise man knows how to distinguish a faithful from an unfaithful picture² is to despair of an absolute standard at all, and to make the decision of truth or error depend upon the individual's judgment. Such a statement reduces all our impressions of the properties of things to a relative level. If sensation does not show us things themselves, but only those impressions of them which happen to affect us, it does not supply us with a knowledge of things as they are, but as they happen to be related to us. It

¹ Compare the passages in Sext. vii. 206, quoted p. 427, l. 2 Cic. Acad. ii. 14, 45: Nam qui voluit subvenire erroribus Epicurus iis, qui videntur con-
turbare veri cognitionem, dixit-
que sapientis esse opinionem a perspicuitate sejungere, nihil proficit, ipsius enim opinionis errorem nullo modo su-tulit.
was, therefore, a legitimate inference from this theory of knowledge for Epicurus to deny that colour belongs to bodies in themselves, since some only see colour in the dark, whilst others do not. Like his predecessor, Democritus, he must have been brought to this view by his theory of atoms. Few of the properties belong to atoms which we perceive in things, and hence all other properties must be explained as not belonging to the essence, but only belonging to the appearance of things. The taste for speculation was, however, too weak, and the need of a direct truth of the senses too strong in Epicurus for him to be able to turn his thoughts in this direction for long. Whilst allowing to certain properties of things only a relative value, he had no wish to doubt the reality of objects, nor to disparage the object-pictures which furnish us with sensations.

1 Plut. Adv. Col. 7, 2 (Stob. Ecl. i. 366; Lucr. ii. 795): ό ἑπίκουρος οὐκ εἶναι λέγων τὰ χρῶματα συμφώνη τοῖς σώμασιν, ἀλλὰ γεννάθαι κατὰ ποιάς τινας τάξεις καὶ θέσεις πρὸς τὴν δύν. For says Epicurus, οὐκ οἶδα ὅπως δεῖ τὰ ἐν σκότει ταῦτα δύτα φῆσαι χρῶματα ἔχειν. Often some see colour where others do not: οὐ μᾶλλον οὐν ἔχειν ἢ μὴ ἔχειν χρώμα δηθῆσαι τῶν σωμάτων ἕκαστῶν.

2 Simpl. Categ 109, β (Schol. in Arist. 92, a, 10): Since Democritus and Epicurus depute all qualities to atoms except those of form and mode of combination, ἐπιγίνεσθαι λέγονται τὰς ἀλλὰς ποιότητας, τὰς τὲ ἀπλὰς, οἷον θερμότητας καὶ λειώτητας, καὶ τὰς κατὰ χρώματα καὶ τοὺς χυμοὺς.

3 Compare the passages already quoted, on the truth of the impressions of the senses, and the words of Epicurus, in Diod. 68: ἀλλὰ μὴν καὶ τὰ σχῆματα καὶ τὰ χρώματα καὶ τὰ μεγέθη καὶ τὰ βάρεα καὶ ὅσα ἄλλα κατηγορεῖται κατὰ τοῦ σώματος όσὰ ἂν εἰσ αὐτὸ βεβηκότα καὶ πᾶσιν ἐνόντα ἢ τοῖς ῥατοῖς καὶ κατὰ τὴν αἰσθησιν αὐτῆς γνωστοῖς, οὐθ' ὡς καθ' ἐαυτῶς εἶσαι φύσεις δοξοστέον (οὐ γὰρ δυνατόν ἐπιφοβήσαι τοῦτο), οὐθ' ὅλως ὡς οὐκ εἶσαι, οὐθ' ὡς ἑτερὰ τίνα προσπάρχοντα τοῦτῳ ἄσωμα ὡθ' ὡς μορία τοῦτον, ἄλλ' ὡς τὸ ὅλον σῶμα καθόλου μὲν ἐκ τοῦτων πάντων τὴν ἑαυτοῦ φύσιν ἔχον ἅδιον, κ.τ.λ.
CHAPTER XVII.

THE EPICUREAN VIEWS ON NATURE.

If Epicurus and his followers underrated logic, to natural science they attached a considerable value. This value was, however, exclusively derived from a sense of the practical advantages which a knowledge of nature confers in opposing superstition. Without such an object the study of nature would have seemed wholly superfluous. Such being their attitude of mind, the Epicureans were, as might have been expected, indifferent about giving a complete and accurate explanation of phenomena. Their one aim was to put forward such a view of nature as would do away with the necessity for supernatural intervention, without at the same time pretending to offer a sufficient solution of the problems raised by science. Whilst, therefore, devoting considerable attention to natural science, Epicurus does not seem

1 Epic. in Dio. 143: οὐκ ἦν τὸν φιλοσόφουν περὶ τῶν κυριωτάτων λύειν μὴ κατείδετα τίς ἡ τοῦ σύμπαντος φύσις ἀλλ’ ὑποπενεύμενόν τι τῶν κατὰ τοὺς μνήμους. ἢστε οὐκ ἦν ἄνευ φυσιολογίας ἀκεραιάς τάς ἡδονᾶς ἀπολαμβάνειν.

2 οὐ γὰρ δὴ ἰδιολογίας καὶ κενῆς δόξης ὁ βίος ἡμῶν ἔχει χρεῖαν, ἀλλὰ τοῦ ἀθορύβως ἡμᾶς ζην. Epic. in Dio. 87.

3 Dio. 27, mentions 37 books of his περὶ φύσεως, besides smaller works.

For further particulars, p. 422.
to have considered certainty to be of importance, or even to be possible, in dealing with details of scientific study. Of the general causes of things we can and ought to entertain a firm conviction, since the possibility of overcoming religious prejudices and the fears occasioned by them depends on these convictions. No such result, however, follows from the investigation of details, which, on the contrary, only tends to confirm prejudices in those who are not already emancipated from them. In dealing with details it is, therefore, enough for Epicurus to show that various natural causes for phenomena may be imagined, and to offer various suggestions which dispense with the intervention of the Gods and the myths of a belief in Providence.¹ To say that any one of these expedients is the only possible one, is in most cases to exceed the bounds of experience

¹ Epic. in Diog. 78: καλ μὴν καὶ τὴν ὑπὲρ τῶν κυριωτάτων αἰ-
τιῶν ἐξακριβώσαι φυσιολογίας ἐρ-
γον εἶναι δεὶ νομίζειν καὶ τὸ 

μακάριον ἐν τῇ περὶ τῶν μετεώρων 

γνῶσις ἐνταῦθα πεπτωκέναι· καὶ 

ἐν τῇ, τίνες φῶσεις αἱ θεωροῦμενα 

κατὰ τὰ μετέωρα ταύτι, καὶ δα 

συγγενῆ πρὸς τὴν εἰς ταῦτα ἀκρι-

βειαν· ἐτὶ δὲ καὶ τὸ πλευναχὸς ἐν 

τοῖς τοιούτοις εἶναι [evidently μὴ 

εἶναι must be read], καὶ τὸ εὐδεχο-

μένως καὶ Ἀλλως πως ἐχειν, Ἀλλ' 

ἀπλῶς μὴ εἶναι ἐν ἀρθρατῳ καὶ 

μακαρίᾳ φῶσι: τῶν διάκρισι ὑπό-

βαλλόντων ἡ τάραχον μηθὲν· καὶ 

τούτο καταλαμβάνει τὴν διανοία ἐστὶν 

ἀπλῶς οὕτως εἶναι. τὸ δ' ἐν τῇ 

ἰστορίᾳ πεπτωκός τῆς δύσεως καὶ 

ἀναστολῆς καὶ τροπῆς καὶ ἐκλείψεως 

καὶ δα συγγενῆ τοῦτοι μηθὲν ἐτι 

πρὸς τὸ μακάριον τῆς γνῶσεως 

τείνειν (how very different from 

Aristotle. See Zeller, Philosophie der Griechen, ii. b, 113, 3; 

114, 3; 350, 2), ἀλλ' ὅριοις τοὺς 

φόβους ἐχειν τοὺς ταῦτα κατιδοῦν-

τας τίνες δὲ αἱ φῶσεις ἄγροοντας 

καὶ τίνες αἱ κυριωτάται αἰτίαι, καὶ εἰ 

(as if) μὴ προσῆδουσαν ταῦτα, τάχα 

de δὲ καὶ πλείους, ὅταν τὸ βάμβοι ἐκ 

τῆς τούτων προκατανοήσεως μὴ 

dǒνηται τὴν λύσιν λαμβάνειν κατὰ 

τὴν περὶ τῶν κυριωτάτων οἰκονο-

μίαν. (Conf. Lucr. vi. 50; v. 82.)

did δὴ καὶ πλείους αἰτίας εἰρύσκομεν 

τροπῶν, κ.τ.λ. καὶ οὐ δεὶ νομίζειν 

τὴν ὑπὲρ τούτων χρείαν ἀκριβείαν 

μὴ ἀπείληφθέναι δή πρὸς τὸ ἀτάρα-

χον καὶ μακάριον ἡμῶν συντείνει, 

κ.τ.λ. Ibid. 104: καὶ κατ' ἀλ-

λους δὲ τρόπους πλείονας εὐδεχε-

ται κεραυνοὺς ἀποτελεῖσθαι, μόνον 

ὁ μύθος ἀπέστω. 

FF2
and human knowledge, and to go back to the capricious explanations of mythology. Possibly the world may move, and possibly it may be at rest. Possibly it may be round, or else it may be triangular, or have any other shape. Possibly the sun and the stars may be extinguished at setting, and be lighted afresh at their rising. It is, however, equally possible that they may only disappear under the earth and reappear again, or that their rising and setting may be due to yet other causes. Possibly the waxing and waning of the moon may be caused by the moon's revolving; or it may be due to an atmospheric change, or to an actual increase and decrease in the moon's size, or to some other cause. Possibly the moon may shine with borrowed light, or it may shine with its own, experience supplying us with instances of bodies which give their own light, and of those which have their light borrowed. From these and such-like statements it appears that questions of natural science in themselves have no


2 Epic. in Diog. 88; 92–95. Many other similar instances might be quoted. In support of the view that the sun was extinguished at setting, Epicureans, according to Cleomed. Meteor. p. 89, is said to have appealed to the story (respecting which Posidonius in Strabo, iii. 1, 5, p. 138) that, as it sets, the hissing of the ocean may be heard on the sea-shore.
value for Epicurus. Whilst granting that only one natural explanation of phenomena is generally possible, yet in any particular case he is perfectly indifferent which explanation is adopted.

Great stress is, however, laid by him on the general explanation. In contrast with the religious view which regards the world as a system of means leading to ends, the leading business of the natural science of the Epicureans is to refer all phenomena to natural causes. To an Epicurean nothing appears more absurd than to suppose that the arrangements of nature have for their object the well-being of mankind, or that they have any object at all. The tongue is not given us for the purpose of speaking, nor the ears for the purpose of hearing. As a matter of fact it would, indeed, be more correct to say, that we speak because we have a tongue, and hear because we have ears. Natural powers have acted purely according to the law of necessity, and among their various products, there could not fail to be some presenting the appearance of purpose in their arrangement. In the case of man there have resulted many such resources and powers. But this result is by no means intentional; it is simply an accidental consequence of natural causes. In explaining nature all thought of Gods must be put out of sight, whose happiness is inconceivable, on the supposition that they care for mankind and his welfare.¹

¹ The principle is thus expanded by Lucret. i. 1021:

Ordine se suo quæque sagaci
mendec locarunt,
Nam certe neque consilio pri-
mordia rerum
Nec quos quæque darent motus
pepigere profecto.
Confining, as Epicurus did, his interest in nature completely to this general view of things, in carrying it into details he was all the more inclined to rely upon some older system. No one, however, appeared better to correspond with his tone of mind than that of Democritus, which, moreover, commended itself to him not only by absolutely banishing the idea of final cause, but in particular by referring everything to matter, and by its theory of atoms. As Epicurus placed in each individual thing taken by itself the ultimate end of action, so Democritus had theoretically made all that is real to consist in what is absolutely individual or in atoms. His natural science, therefore, seemed to present the most na-
tural basis for the Epicurean Ethics. If, therefore, the Stoics had already followed Heraclitus in their views of nature, Epicurus followed Democritus still more closely, and hence, with the exception of one single point, the additions made by Epicurus to the theory of this philosopher are philosophically unimportant.

With Democritus Epicurus agreed in holding that there is no other form of reality except that of bodily reality. Every substance, he says in the words of the Stoics, must affect others, and be affected by them; and whatever affects others or is itself affected, is corporeal. Corporeal substance is, therefore, the only kind of substance.\(^1\) The various qualities of things, essential ones as well as accidental ones, are not therefore incorporeal existences, but simply chance modes of body, the former being called by Epicurus \(συμβεβηκότα\), the latter, \(συμπτώματα.\)^\(^2\) But a second something is necessary

\(^1\) Lucret. i. 440:—

Præterea per se quodcumque erit ant faciet quid

Aut aliis fungii \(\[πασχειν\]\) debebit agentibus ipsum,

Ant erit, ut possint in eo res esse gerique.

At facere et fungi sine corpore nulla potest res,

Nec praebere locum porro nisi inane vacansque.

Ergo preter inane et corpora tertia per se

Nulla potest rerum in numero natura reliqui.

Epic. in Diog. 67; καθ’ \(\varepsilon\)αυτό \(\delta\)\(\varepsilon\) \(\ού\)\(κ\) \(\varepsilon\)\(στι\) \(\nu\)\(ήτα\)\(ι\) \(\tau\)\(ό\) \(\α\)\(σ\α\)\(μ\)\(α\)\(τ\)\(ο\)\(ν\) \(\pi\)\(λ\)\(θ\)\(ν\)

\(^2\) Diog. 66; 40. Lucret. i. 449, who expresses \(συμβεβηκότα\) by conjuncta, and \(συμπτώματα\) by eventa. Among the latter, Lucretius, 459, reckons \textit{time}, because in itself it is nothing, and only comes to our knowledge through motion and rest. Likewise Epicurus, in Diog. 72 (conf. Stob. i. 252), shows that time is composed of days and
besides corporeal substance in order to explain phenomena, viz. empty space. That empty space exists is proved by the differences of weight in bodies. For what else could be the cause of this difference?\(^1\) It is proved still more conclusively by motion, motion being impossible without empty space.\(^2\) Mind as a moving cause, however, seems to Epicurus altogether superfluous. Everything that exists consists of bodies and empty space, and there is no third thing.\(^3\)

Democritus had resolved the two conceptions of body and empty space into the conceptions of being and not being. True to his position, Epicurus dispensed with this speculative basis; he holds to the ordinary notions of empty space, and of a material filling space,\(^4\) and simply proves these notions by nights, and their portions, of states of feeling or unconsciousness, of motion or rest, and hence that it is only a product (σύμπτωμα) of these phenomena; and these being again συμπτώματα, time is defined by the Epicurean Demetrius (Sext. Math. x. 219; Pyrrh. iii. 137): σύμπτωμα συμπτωτάτων παρεπό- μενον ἡμέρας τε καὶ νυκτὸς καὶ ὀραίας καὶ πάθεις καὶ ἀπαθείαις καὶ κυνή- σεις καὶ μοναίς. The distinction between abstract and sensuous or undivided time (Steinhardt, l. c. 466) does not appear to exist in Diogenes. His χρόνοι διὰ λόγου θεωρητοί (Diog. 47) are imperceptibly small divisions of time, tempora multa, ratio qua comperit esse, which, according to Lucret. iv. 792, are contained in every given time.

\(^1\) Lucret. i. 358.  
\(^2\) Lucret. l. c. and i. 329; Diog. 40 and 67; Sext. Math. vii. 213; viii. 329. Most of the remarks in Lucret. i. 346 and 532 point to the same fundamental idea: Without vacant interstices, nourishment cannot be diffused over the whole bodies of plants or animals, nor can noise, cold, fire and water penetrate through solid bodies, or any body be broken up into parts. The same in Themist. 40, b; Simpl. De Celo, Schol. in Arist. 484, a, 26.  
\(^3\) Lucr. i. 440; Diog. 39; Plut. Adv. Col. 11, 5.  
\(^4\) Body is defined by Epicurus (Sext. Math. i. 21; x. 240; 257; xi. 226) as τὸ τρίχυ διαστατῶν μετὰ ἀντιτύπαις, or as σύννοδος κατὰ ἀθροισμὸν μεγέθους
the qualities of phenomena. For this very reason Democritus' division of body into innumerable primary particles or atoms appeared to him most necessary. All bodies known to us by sensation are composed of parts.¹ If the process of division were infinitely continued, all things would ultimately be resolved into the non-existent—so Epicurus and Democritus argue;—and conversely all things must have been formed out of the non-existent, in defiance of the first principle of natural science that nothing can come from nothing, and that nothing can be resolved into nothing.² Hence, we must conclude

¹ Hence, in Diog. 69, ἄφρων, σωμα and συμπεφορημένον are used of bodies; in Diog. 71, all bodies are called συμπτώματα; and according to Epicurus (Sext. Math. x. 42), all changes in bodies are due to local displacement of the atoms. Plut. Amator. 24, 3, p. 769, observes that Epicurus deals with ἀφή and συμπλοκή, but never with ἐνότης.

² Epic. in Diog. 40: τῶν συμπάτων τὰ μὲν ἐστὶ συγκρίσεις τὰ δὲ ἐξ ἂν αἱ συγκρίσεις πεποίηται ταύτα δὲ ἐστὶν ἄτομα καὶ ἀμετά-

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that the primary component parts of things can neither have come into existence nor cease to exist, nor yet be changed in their nature. These primary bodies contain no empty space in themselves, and hence can neither be divided nor destroyed, nor be changed in any way. They are so small that they do not impress the senses, and it is a matter of fact that we do not see them. Nevertheless they must not be regarded as mathematical atoms, the name atoms being only assigned to them because their bodily structure will not admit of division. Moreover, they have neither colour, warmth, smell, nor any other property; properties only belonging to distinct materials; and for this reason they must not be sought in the four elements, all of which, as experience shows, come into being and pass away. They only possess the universal qualities of all corporeal things, viz. shape, size, and weight.

poses unchangeable primary elements. All that is composite must ultimately consist of simple indivisible parts. If there were no indivisible parts, every body would consist of innumerable parts as many in the smaller as in the greater body (conf. Epic. in Diog. 56). If nature did not reduce things to their smallest parts, it could not make new things. These arguments, very unequal in value, were borrowed by Lucretius from Epicurus. Plut. in Env. Pr. Ev. i. 8, 9, quotes, as an Epicurean principle, that unchangeable being must be at the bottom of everything.

1 Epicurus and Lucretius, l. c. Lucr. i. 529; Sext. Math. ix. 219; x. 318; Stob. Ecl. i. 306; Plut. Pl. Phil. i. 3, 29.

2 Epic. in Diog. 11; Lucret. i. 528; Simpl. De CuIo, Schol. in Arist. 481, a, 23.

3 Diog. 44 and 55; Lucret. i. 266, where it is proved, by many analogies, that there may be invisible bodies; Stob. 1. c.; Plut. 1. e.; Simpl. Phys. 216, a.

4 Diog. 44; 54; Lucret. ii. 736 and 841; Plut. 1. c. See page 433, 2.

5 Lucret. v. 235.

6 Diog.; Plut. Plac. i. 3, 29. The statement there made, that Democritus only allowed to atoms size and shape, and that Epicurus added weight, is not a correct one.
Not only must atoms, like all other bodies, have shape, but there must exist among them indefinitely many varieties of shape, or it would be impossible to account for the innumerable differences of things. There cannot, however, be really an infinite number of such shapes, as Democritus maintained, in any limited body, as is intelligible of itself, nor yet in the whole universe, since an unlimited number would make the arrangement of the world impossible, in the world everything being circumscribed by certain extreme limits. Again, atoms must be different in point of size; for all materials cannot be divided into particles of equal size. Yet even to this difference there must be some bounds. An atom must neither be so large as to become an object of sense, nor can it, after what has been said, be infinitely small. From difference in point of size the difference of atoms in point of weight follows. In point of number atoms must be unlimited, and in the same way empty space must be unbounded also. For since everything bounded must be bounded by something, it is impossible to imagine any bounds of the universe beyond which nothing exists, and hence there can be no bounds at all. The absence

1 Diog. 42; Lucr. ii. 333 and 478; Plut. Plac. i. 3, 30 (where, however, it would be against the sense to substitute \( \mu \) for \( \mu \) as Steinhart l. c. p. 473 note 34 does); Alex. Aphr. in Phi op. Gen. et Corr. 3, b; Cic. N. D. i. 24, 66. It does not, however, appear that Lucret. ii. 333, made the variety of figures as great as the number of atoms. (Ritter, iv. 101.)

2 Lucr. i. 500.

3 Diog. x. 55; Lucr. ii. 381.

4 See the passages quoted, p. 442, 6, and 445, 5. The text of Stobæus, Ecl. i. 346, must be corrected by the aid of these passages. Plut. Plac. i. 12, 5.
of bounds must apply to the mass of atoms quite as much as to empty space. If an indefinite number of atoms would not find room in a limited space, conversely a limited number of atoms would be lost in empty space, and never able to form a world.\(^1\) In all these views Epicurus closely follows Democritus, no doubt, agreeing with him also in explaining the qualities of things by the composition of their atoms.\(^2\)

In deducing the origin of things from their primary causes, Epicurus, however, deviates widely from his predecessor. Atoms—so it was taught by both—have by virtue of their weight been eternally engaged in a downward motion.\(^3\) That all bodies

\(^1\) Epic. in Diog. 41: ἀλλὰ μὴν καὶ τὸ πᾶν ἀπειρὸν ἔστι: τὸ γὰρ πεπερασμένον ἄκρον ἔχει· τὸ δ’ ἄκρον παρ’ ἐπεροῦ τι θεωρεῖται, ὡστε οὐκ ἔχον ἄκρον πέρας οὐκ ἔχει, πέρας δ’ οὐκ ἔχον ἀπειρὸν ἀν ἐτη καὶ οὐ πεπερασμένον. The same argument is used by Lucret. i. 951; 1008–1020. He continues 984, 1021: If space were limited, all bodies would collect towards its lower part by reason of their weight, and their motion would cease. Unless the quantity of matter were unlimited, the amount lost by bodies in their mutual contact could not be supplied. Conf. also Plut. Adv. Col. 13, 3; in Eus. Pr. Ev. i. 8, 9; Plac. i. 3, 28; Alex. in Simpl. Phys. 107, b, who mentions the argument of Epicurus quoted above as the chief argument of the Epicureans.

\(^2\) We have but little information; but it has been already shown, p. 433, 2, and follows too as a matter of course, that he referred all the properties of bodies to the shape and arrangement of the atoms. Whenever he found in the same body different qualities combined, he assumed that it was composed of different kinds of atoms. For instance, he asserted of wine: οὐκ ἐίσαι θερμῶν αὐτοτελώς τὸν ὀίνον, ἀλλ’ ἔχειν τινὰς ἄτομους ἐν αὐτῷ θερμαινομένας ἀποτελεσματικὰς, ἐπέρας δ’ αἰθρότητος. According to the difference of constitution, it has on some a cooling, on others a heating effect. Plut. Qu. Conviv. iii. 5, 1, 4; Adv. Col. 6. This agrees with the remarks made on Democritus in vol. i. 597.

\(^3\) Diog. 43; 47; Cic. N. D. i. 20, 54. What idea Epicurus formed to himself of motion we are not told. We learn, however, from Themist. Phys. 52, b, that he replied to Aristotle’s proof of motion, that no
should move downwards in empty space seemed to Epicurus a matter of course; for whatever is heavy must fall unless it is supported. He was therefore opposed to the Aristotelian view that heaviness shows itself in the form of attraction towards a centre, and consequently to his further supposition that downward mode of motion only belongs to certain bodies, circular motion being for others more natural.

The objection that in endless space there is no above or below he could only meet by appealing to experience, some things always appearing above our heads, others beneath our feet. But whilst Democritus held that atoms in their downward motion meet together, thus giving rise to a rotatory motion, no such view commended itself to Epicurus. Nay rather all atoms will fall equally fast, since empty space offers no resistance, and falling perpendicularly it is impossible to see how they can meet. To render a meeting possible he supposed the constant quantities can be composed of indivisible particles (Phys. vi. 1), by saying: Whatever moves in a given line moves in the whole line, but not in the individual indivisible portions of which the line consists. With reference to the same question, the Epicureans, according to Simpl. Phys. 219, b, asserted that everything moves equally quickly through indivisible spaces.

1 Cic. Fin. i. 6, 18; Lucret. i. 1074.
2 Lucr. ii. 1052 (the text being faulty); Simpl. De Coelo, Schol. in Arist. 510, b, 30; 486, a, 7. The latter writer inaccurately groups Epicurus together with others (Democritus and Strato). The same point, according to Simpl. Phys. 113, b, divided Alexander of Aphrodisias and the Epicurean Zeno, at the close of the second century after Christ.

3 As Aristotle had already done.
5 Epic. in Diog. 43; 61; Lucr. ii. 225; Plut. C. Not. 43, 1, p. 1082. This objection was borrowed from Aristotle by Epicurus.
smallest possible swerving aside from the perpendicular line in falling. This assumption seemed to him indispensable, since it would be otherwise impossible to assert the freedom of the human will. For how can the will be free if everything falls according to the strict law of gravity? And for the same reason this swerving aside was not supposed to proceed from any natural necessity, but simply from the power of self-motion in the atoms.\(^1\) In consequence of their meeting one part of the atoms rebounds—so Democritus also taught; the lighter ones are forced upwards, and from the upward and downward motions combined a rotatory motion arises.\(^2\) When this motion takes place a clustering of atoms is the consequence, which by their own motion separate themselves from the remaining mass, and form a world of themselves.\(^3\) Atoms being eternal and unchangeable, the process of forming worlds must go on without beginning or end;\(^4\) and inasmuch as they are also infinite in number, and empty space is infinite also, there must be an innumerable number of worlds.\(^5\) In the

\(^1\) *Lucr.* ii. 216: 251; *Cic.* Fin. i. 6, 18; N. D. i. 25, 69; De Fato, 10, 22; *Plut.* An. Procr. 6, 9, p. 1015; Solert. Anim. 7, 2, p. 964; Plac. i. 12, 5; 23, 4; *Stobaeus*, Ecl. i. 346, 394.

\(^2\) *Diog.* 44; conf. 62; 90; *Plut.* Plac. i. 12, 5; Fac. Lun. 4, 5, p. 921; *Stob.* i. 346; *Lucret.* v. 432.

\(^3\) *Diog.* 73; *Lucr.* i. 1021. See above p. 437, 1; *Plut.* Def. Or. 19, p. 420.

\(^4\) *Cic.* Fin. i. 6, 17. See p. 444, 3.

\(^5\) *Diog.* 45: 73; *Lucret.* ii. 1048; *Plut.* Plac. ii. 1, 3. It need hardly be remarked that by worlds world-bodies are hardly meant. In *Diog.* 88, Epicurus defines the world as a part of the heaven, surrounding the earth and stars, having a definite shape, and, towards other parts of the heaven, bounded.
character of these worlds the greatest possible va-

credibility may be supposed, since it is most unlikely

that the innumerable combinations of atoms all

brought about at random will fall out alike. Equally impossible is it to assert that all these worlds are absolutely dissimilar. In general, Epicurus assumed that they are extremely different both in point of size and arrangement, and that here and there one may be similar to our own. Moreover, since eternity affords time for all imaginable combinations of atoms, nothing can ever be brought about now which has not already existed. In one respect all worlds are alike; they come into existence, are liable to decay, and, like all other individual elements, are exposed to a gradual increase and decrease. So we might have assumed from other positions in his system. Between the individual worlds both Democritus and Epicurus insert intermediate world-spaces, in which by the clustering of atoms from time to time new worlds come into being.

The origin of our world is thus described. At a certain period of time—Lucretius believes at no very distant period—a cluster of atoms of varying

1 Diog. 45; 74; 88; Plut. Plac. ii. 2, 2; 7, 3; Stob. i. 490; Cic. N. D. ii. 18, 48; Acad. ii. 40, 125.
2 Plut. in Eus. Pr. Ev. i. 8, 9: Epicurus says, οτι οὐδὲν ξένον ἀποτελέσται εν τῷ παντὶ παρὰ τὸν ἰδιον γεγενημένον χρόνον ἀπειρον.
3 Diog. 73; 89; Lucret. ii. 1105; v. 91 and 235, where the transitory character of the world is elaborately proved; Cic. Fin. i. 6, 21. Stob. i. 418; Epicurus makes the world decay in the greatest variety of ways. Plut. Plac. ii. 4, 2.
4 Diog. x. 89.
5 v. 324, arguing that historical memory would otherwise go much further back, and arts and sciences be of much greater antiquity.
shape and size was formed in this definite portion of space. These atoms meeting, there first arose from the pressure and rebound of the quickly-falling particles motions of every variety in every direction. Soon the greater atoms pressing downwards, by dint of weight forced upwards the smaller and lighter atoms, the fiery ones topmost and with the greatest impetus to form the ether, and afterwards those which form the air.\(^1\) The upper pressure ceasing, these masses under the pressure of particles still joining it from below, spread forth sidewards, and thus the belts of fire and air were formed. Next uprose those atoms out of which the sun and stars are formed into the heights, and at the same time the earth settled down, its inner part being partially exhausted in those places where the sea now is. By the influence of the warmth of the ether, and the sun-heat, the earth-mass was bound together more closely, the sea was pressed out of it, and the surface assumed an uneven character.\(^2\) The world is shut

\(^1\) On this point see *Lucret.* ii. 1112. The principle that similar elements naturally congregate is there explained in this way.

\(^2\) *Lucret.* v. 416-508; *Plut.* Plac. i. 4. The latter view has been referred, in vol. i. 604, to the Atomists. It would now appear that it must be deduced from Epicureanism, and its agreement with the views attributed to Leucippus in other places explained by the well-known connection between Epicurus and Democritus. The views of Epicurus on the formation of the world do not entirely agree with those of Democritus. It was probably with an eye to Democritus (compare the extracts in vol. i. 608 from *Orig. Philosoph.* p. 17) that Epicurus, in *Diog.* 90, denied that the world could be increased from without, or that sun and moon could in this way be possibly absorbed in our world. *Lucret.* ii. 1105, however, supposes an increase of the world from without to be possible.
off from other worlds and from empty space by those bodies which form its external boundary.  

Asking, in the next place, what idea must be formed of the arrangement of the world, we are met by the two principles which Epicurus is never weary of inculcating; one, that we must deduce nothing from an intentional arrangement by deity, but refer everything simply and solely to mechanical causes; the other, that in explaining phenomena the widest possible scope must be given to hypotheses of every kind, and that nothing is more absurd than to abridge the extensive range of possible explanations by exclusively deciding in favour of any one. Thereby the investigation of nature loses for him its value as such, nor is it of any great interest to us to follow his speculations on nature into detail. On one point he enters a protest, viz., that the framework of heaven must not be considered the work of God, nor must life and reason be attributed to the stars. Otherwise, on nearly all the questions which engaged the attention of astronomers at that time, he observes the greatest indifference, treating the views of his predecessors, good and bad alike, with an easy superfluity which can only be explained by supposing him altogether careless as to their truth. The state

1 On these mœnia mundi, which, according to Lucretius, coincide with the ether or fire-belt, see Epic. in Diog. 88; Id. περὶ φύσεως, xi. (Vol. Herc. ii.) col. 2; Plut. Plac. ii. 7, 3; Lucret. i. 73; ii. 1144; v. 454.
2 On this point see page 434.
3 See p. 437, 1.
4 In Diog. 77; 81; Lucret. v. 78 and 114, where the contrast is more fully brought out. By ζωὴ οὐράνια, in Plut. Plac. v. 20, 2, we must by no means think of the stars.
5 Examples have already been met with, p. 436. A complete review of the Epicurean
of his own astronomical knowledge can, moreover, be easily seen by recalling the notorious assertion that the sun, the moon, and the stars are either not at all, or only a little larger, and may possibly be even less than they appear to be. The Epicureans also thought to support their theory that the earth, borne by the air, reposes in the middle of the world—a theory which on their hypothesis of the weight of bodies is impossible—by the gradual diminution in weight of the surrounding bodies. It would be impossible here to go through the treatment which they gave to atmospheric and terrestrial phenomena, particularly as the principle already indicated was most freely used, and many explanations were given as being all equally possible.

astronomy is not worth our while. It may be studied in the following passages: For the substance of the stars, consult Plut. Plac. ii. 13, 9; for their rising and setting, Diog. 92; Lucr. v. 648; Cleomed. Met. p. 87; for their revolution and deviation, Diog. 92; 112-114; Lucr. v. 509; 612; for the appearance of the moon, Diog. 94, and Lucr. v. 574, 703; for eclipses of sun and moon, Diog. 96; Lucr. v. 749; for changes in the length of day, Diog. 98; Lucr. v. 678.

1 Diog. 91; Cic. Acad. ii. 26, 82; Fin. i. 6, 20; Sen. Qu. Nat. i. 3, 10; Cleomed. Met. ii. 1; Plut. Plac. ii. 21, 4; 22, 4; Lucr. v. 564. The body of the sun was considered by Epicurus (Plut. Plac. ii. 20, 9; Stob. i. 530) to consist of earth-like and spongy matter, saturated with fire. According to Lucr. v. 471, sun and moon stand midway between ether and earth in point of density.

2 It is still more difficult to imagine the world as stationary, which is tacitly assumed. It would then be bounded by endless space, and soon come into collision with other masses.

3 Lucr. v. 534. Conf. Epic. in Diog. 74, and περὶ φθορᾶς, xi. col. 1. In the latter passage, Epicurus appeals to the fact that the earth is equidistant from the bounds of the world.

4 Further particulars: on clouds, Diog. 99; Lucr. vi. 451; Plut. Plac. iii. 4, 3; on rain, Diog. 100; Lucr. vi. 495; on thunder. Diog. 100; 103; Lucr. vi. 96; on lightning, Diog. 101; Lucr. vi. 160; on sirocco, Diog. 104; Lucr. vi. 423; Plac. iii. 3, 2; on earthquakes, Diog.
Out of the newly-made earth plants at first grew, and afterwards animals came forth, since the latter, according to Lucretius, can by no possibility have fallen from heaven. In other worlds, likewise, living beings came into existence, though not necessarily in all. Among these beings were originally, as Empedocles had previously supposed, all sorts of composite or deformed creatures. Those, however, alone continued to exist which were fitted by nature to find support, to propagate, and to protect themselves from danger. Romantic creatures, such as centaurs or chimaeras, can never have existed here, because the beings of which they are compounded would require conditions of life altogether different.

Aiming, as the Epicureans did, at explaining the origin of men and animals in a purely natural manner, they likewise tried to form an idea, equally according to nature, of the original state and historical development of the human race, ignoring in this

1 Lucret. ii. 1157; v. 780. Otherwise, we learn that the Epicureans attributed to plants a soul, just as little as the Stoics. Plut. Plac. v. 26, 3.

2 Lucr. ii. 1155; v. 787, giving further particulars as to the origin and maintenance of living beings, and the subsequent abatement of the productive powers of earth.

3 Epic, in Diog. 74.

4 Anaximander, Parmenides, Anaxagoras, Diogenes, of Apollonia, and Democritus, all taught the procreation of living beings from earth.

5 Lucr. v. 834-921.
attempt all legendary notions. On this point, notwithstanding their leaning towards materialism, they on the whole advocated perfectly sound views. The men of early times, so thought Lucretius, were stronger and more powerful than the men of to-day. Rude and ignorant as beasts, they lived in the woods in a perpetual state of warfare with wild animals, without justice or society. The first and most important step in a social direction was the discovery of fire, the learning to build huts, and to clothe themselves in skins, when marriage and domestic life began, when speech, originally not a matter of convention, but, like the noises of animals, the natural expression of thoughts and feelings, was developed. The older the human race grew, the more they learned of the arts and skill which minister to the preservation and enjoyment of life. These arts were first learnt by experience, under the pressure of nature, or the compulsion of want. What had thus been discovered was completed by reflection, the more gifted preceding the rest as teachers. In ex-

1 v. 922-1008. Conf. Polit. 274, b; Arist. Polit. ii. 8, 1269. a, 4; Horace, Serm. i. 3, 99, appears to have had an eye to Lucretius.

2 Lucr. v. 1009-1025.

3 Epicurus, in Diog. 75, thus sums up his views on the origin of language: τὰ ὄντα εἶ ἄρχης μὴ θέσει γενέσθαι, ἀλλ' αὐτας τὰς φύσεις τῶν ἀνθρώπων καθ' ἐκαστα ἔθνη Ἰδία παραγόμεναι πάθη καὶ Ἰδία λαμβανόμεναι φαν-
tάσματα Ἰδίως τὴν ἀέρα ἐκπέμπειν . . ὀστερον δὲ κοινός καθ' ἐκαστά τὰ ἔθνη τὰ Ἰδία τεθήναι πρὸς τὸ τᾶς δηλάσεις ἤττον ἀμφιβόλους γενέσθαι ἀλλήλοις καὶ συντομω-
tέρως δηλούμενα. He who invents any new thing puts, at the same time, new words into circulation. Lucr. v. 1026-

1088, explains more fully that language is of natural origin. On the voice, Ibid. iv. 522; Plut. Plac. iv. 19, 2.

4 Epic. in Diog. 75: ἀλλὰ μὴν ὑποληπτέον καὶ τὴν τῶν ἀνθρώπων φύσιν πολλὰ καὶ παντοτικὰ ὅπο τῶν αὐτὴν περιεστῶτων πραγμάτων δι
actly the same way civil society was developed. Individuals built strongholds, and made themselves rulers. In time the power of kings aroused envy, and they were massacred. To crush the anarchy which then arose, magistrates were chosen, and order established by penal laws. It will subsequently be seen that Epicurus explained religion in the same way by natural growth.

The apotheosis of nature, which has been apparent in Epicurus’s whole view of history, becomes specially prominent in his treatment of psychology. This treatment could, after all that has been said, be only purely materialistic. The soul, like every other real being, is a body. In support of this view the

δακτυλικά τε καὶ ἀναγκασθήναι· τὸν δὲ λογισμὸν τὰ ὑπὸ ταύτης παρεγγυηθέντα καὶ ὑστερον ἑπαρκιβούν καὶ προσέξειρίσκειν, ἐν μὲν τις θάπτων ἐν δὲ τις βραδύτερον.

Lucr. v. 1450:—all arts
Usus et impigrae simul experientia mentis
Paulatim docuit.

Ibid. 1103:—
Inque dies magis hi victum vita tamque priorem
Commutare novis monstrabant rebus' benigni
Ingenio qui præstabat et corde vigebant.

In harmony with these premises, Lucretius then tries to explain various inventions. The first fire was obtained by lightning, or the friction of branches in a storm. The sun taught cooking (v. 1089). Forests on fire, melting brass, first taught men how to work in metal (v. 1239–1294). Horses and elephants were used for help in war, after attempts had been previously made with oxen and wild beasts (v. 1295). Men first dressed themselves in skins; afterwards they wore twisted, and then woven materials (v. 1009; 1348; 1416). The first ideas of planting and agriculture were from the natural spread of plants (v. 1359). The first music was in imitation of birds; the first musical instrument was the pipe, through which the wind was heard to whistle; from this natural music, artificial music only gradually grew (v. 1377). The measure and arrangement of time was taught by the stars (v. 1434); and, comparatively late, came the arts of poetry and writing (v. 1438).

1 Lucr. v. 1106.
Epicureans appealed to the mutual relations of the body and the soul, agreeing on this point with the Stoics. The body of the soul, however, consists of the finest, lightest, and most easily-moving atoms, as is manifest from the speed of thought, from the instantaneous dissolution of the soul after death, and, moreover, from the fact that the soulless body is as heavy as the body in which there is a soul. Hence Epicurus, again agreeing with the Stoics, describes the soul as a material resembling fire and air, or, more accurately, as composed of four elements, fire, air, vapour, and a fourth nameless element. It consists of the finest atoms, and is the cause of feeling, and according as one or other of these elements preponderates, the character of man is of one or the other kind. Like the Stoics, Epicurus believed that the soul-element is received by generation from the parents' souls, and that it is spread over the whole body, growing as the body grows. At the same time he makes a distinction somewhat similar to that made by the Stoics in their doctrine of the

1 Lucret. iii. 161; Diog. 67.
2 See p. 439, 1.
3 Diog. 63: ὑψυχή σῶμα ἐστι λεπτομερές παρ' ὅλον τὸ ἀθροισμα (the body), παρεπαρμένον προσωμφερέστατον δὲ πνεύματι θερμών τινα κρασίν ἔχοντι. 66: ἐξ ἀτόμων αὐτὴν συγκείσθαι λειτοτάτων καὶ στρογγυλοτάτων πολλῶν τινι διαφερομένων τῶν τοῦ πυρός.
5 Lucret. iii, 288.
6 According to Plut. Plac. v. 3, 5, he considered the seed an ἀπόσπασμα ὑψυχῆς καὶ σώματος; and, since he believed in a feminine σπέρμα, he must have regarded the soul of the child as formed by the intermingling of the soul-atoms of both parents. Ibid. v. 16, 1.
7 Diog. 63; Lucret. iii. 216; 276; 323; 370.
souvereign part of the soul (ήγεμονικόν). Only the irrational part of the soul is diffused as a principle of life over the whole body; the rational part has its seat in the breast. To the rational part belongs mental activity, sensation, and perception, the motion of the will and the mind, and in this latter sense life itself; both parts together make up one being, yet they may exist in different conditions. The mind may be cheerful whilst the body and the irrational soul feel pain, or the reverse may be the case. It is even possible that portions of the irrational soul may be lost by the mutilation of the body, without detriment to the rational soul, or consequently to life. When, however, the connection between soul and body is fully severed, then the soul can no longer exist. Deprived of the surrounding shelter of the body, its atoms are dispersed in a moment, owing to their lightness; and the body in consequence, being unable to exist without the soul, goes over into corruption. If this view appears to hold out the most

1 Lucr. iii. 98, contradicts the assertion that the soul is the harmony of the body; Epicurus having already replied (in Philop. De An. E. 1) to one of the objections urged against it by Plato.

2 Diog. 66; Lucr. iii. 94; 136; 396; 613; Plut. Plac. iv. 4, 3. Lucretius calls the rational part animus or mens, and the irrational part anima. The statement, Pl. Phil. iv. 23, 2, that Epicurus made feeling reside in the organs of sense, because the ήγεμονικόν was feelingless, can hardly be correct.

3 Diog. and Lucr. In sleep, a portion of the soul is supposed to leave the body (Lucr. iv. 913, conf. Tertull. De An. 43), whilst another part is forcibly confined within the body. Probably this is all that is meant by Diog. 66.

4 Epic. in Diog. 64. Lucr. iii. 417-827, gives an elaborate proof of the mortality of the soul. Other passages, Plut. N. P. Suav. Vivi. 27, 1 and 3; 30, 5; Sext. Math. ix. 72, hardly need to be referred to. Observe the contrast between Epicureanism and Stoicism. In
gloomy prospect for the future, Epicurus considers that it cannot really be so. With life every feeling of evil ceases,\(^1\) and the time when we shall no longer exist affects us just as little as the time before we existed.\(^2\) Nay, more, he entertains the opinion that his teaching alone can reconcile us to death by removing all fear of the nether world and its terrors.\(^3\)

Allowing that many of these statements are natural consequences of the principles of Epicurus, the distinction between a rational and an irrational soul must, nevertheless, at first sight seem strange in a system so thoroughly materialistic as was that of the Epicureans. And yet this distinction is not stranger than the corresponding parts of the Stoic teaching. If the Stoic views may be referred to the distinction which they drew in morals between the senses and the reason, not less are the Epicurean ethics marked by the same contrast between the general and the sensuous side of the mind. Hence Epicurus shares the Stoic belief in an ethereal origin of the human race;\(^4\)

Stoicism, the soul keeps the body together; in Epicureanism, the body the soul. In Stoicism, the soul survives the body; in Epicureanism, this is impossible. In Stoicism, the mind is a power over the world, and hence over the body; in Epicureanism, it is on a level with the body, and dependent on it.

\(^1\) Epic. in *Diog. 124–127*, for instance: τὸ φρικοῦδεστατον ὑπὶ τῶν κακῶν ὁ θάνατος οὐδέν πρὸς ἡμᾶς: ἐπεὶ δὴ πεπεπήρα ὅταν μὲν ἡμεῖς ἀμεν ὁ θάνατος οὐ πάρεσπιν, ἐταν δὲ ὁ θάνατος παρῆ τόθ' ἡμεῖς

\(^2\) *Lucr. iii. 830.

\(^3\) *Lucr. iii. 37.

\(^4\) *Lucr. ii. 991:*—Denique celesti sumus omnes semine oriundi, &c.

\(^999:*—Cedit item retro de terra quod fuit ante
and although this belief as at first expressed only implies that man, like other living beings, is composed of etherial elements, yet there is connected with it the distinction already discused in the case of the Stoics between the higher and the lower parts of man, which ultimately comes to be simply another mode of expressing the difference between mind and matter.

Among the phenomena of the soul’s life sensation is made to harmonise with the general principles of the Epicurean view of nature by the aid of Democritus’ doctrine of atom-pictures (ἐνδόωλα). From the surface of bodies—this is the pith of that doctrine—the finest possible particles are constantly being thrown off, which by virtue of their fineness, traverse the furthest spaces in an infinitely short time, hurrying through the void.¹ Many of these exhalations are arrested by some obstacle soon after their coming forth, or are otherwise thrown into confusion. In the case of others the atoms for a long time retain the same position and connection which they had in bodies themselves, thus presenting a picture of things, and only lacking corporeal solidity. As these pictures are conveyed to the soul by the various organs of sense, our impressions of things arise.² Even these impressions, which have

In terras: et quod missum est ex ætheris oris Id rursum cælī rellatum temppla receptant. ¹ Democritus, from whom Epicurus has borrowed the rest of this theory, makes them mould the air.

¹ Epic. in Diog. 46-50; 52; 2 Epic. in Diog. 46-50; 52; and in the fragments of the second book περὶ φύσεως; Lucr. iv. 26-266; 722; vi. 921. Cic. Ad
no corresponding real object, must be referred to such pictures present in the soul. For often pictures last longer than things themselves; and often by a casual combination of atoms pictures are formed in the air resembling no one single thing. Sometimes, too, pictures of various kinds are combined on their way to the senses; thus, for instance, the notion of a Centaur is caused by the union of the picture of a man with that of a horse, not only in our imagination, but already previously in the atom-picture. If, therefore, sensation distorts or imperfectly represents real objects, it must be explained as being due to some change or mutilation in the atom-pictures before they reach our senses.

In thus explaining mental impressions, the Epicureans do not allow themselves to be disturbed by the fact that we can recall at pleasure the ideas of all possible things. The cause of this power was rather supposed to be the circumstance that we are always surrounded by an innumerable number of atom-pictures, none of which we perceive unless our attention is directed to them. Likewise the seeming

1 For instance, the impressions in the minds of dreamers and madmen. *Diog. 32; Lucr. iv. 730.*


3 *Lucr. 1. c.*

4 *Sext. 1. c.; Lucr. iv. 351.*
motion of forms which we behold in dreams is explained by the hasty succession of similar atom-pictures, appearing to us as changes of one and the same picture. But besides receiving pictures supplied from without, spontaneous motion with regard to these pictures takes place on our part, a motion connected in the first instance with the soul's motion when it receives the outward impression, but not to be regarded as a simple continuation thereof. This independent motion gives rise to opinion, and hence opinion is not so necessary or so universally true as feeling. It may agree with feeling, or it may not agree with it. It may be true or it may be false. The conditions of its being true or false have been previously investigated.

Impressions also give rise to will and action, the soul being set in motion by impressions, and this motion extending from the soul to the body. Into the nature of will, however, Epicurus does not appear to have instituted a more careful psychological investigation. It was enough for him to assert the freedom of the will. This freedom he considers absolutely indispensable, if anything we

1 Lucr. iv. 766-819; and on the incessant streaming forth of images, v. 141; Diog. 48.
2 Epic. in Diog. x. 51: τὸ δὲ διημαρτημένον οὐκ ἂν ὑπήρχεν, εἰ μὴ ἑλαμβάνομεν καὶ ἀλλὶς τινὰ κίνησιν εἰ ἡμῖν αὐτοῖς συνημμένην μὲν, διάλησιν [al. διάλειψιν] δὲ ἔχωσαν κατὰ δὲ ταύτην τὴν συνημμένην τῇ φανταστικῇ ἐπιβολῇ [Impression on the senses], διάλησιν δὲ ἔχουσαν ἐὰν μὲν μὴ ἐπιμαρτυρηθῇ ἢ ἀντιμαρτυρηθῇ τὸ ψεύδος γίνεται, ἐὰν δὲ ἐπιμαρτυρηθῇ ἢ μὴ ἀντιμαρτυρηθῇ τὸ ἀληθὲς.
3 As to terminology, Epicurus, according to Plut. Plac. iv. 8, 2, Diog. 32, called the faculty of sensation ἀλθήσαις, and sensation itself, ἐπαίσθημα.
do is to be considered our own, if we are not prepared to despair of moral responsibility altogether, and to resign ourselves to a comfortless and inexorable necessity. To make freedom possible, Epicurus had introduced accident into the motion of atoms as we have seen, and for the same reason he denies the truth of disjunctive propositions which apply to the future. In the latter respect, he, no doubt, only attacked the material truth of two clauses, without impugning the formal accuracy of the disjunction, i.e., he did not deny that of two contradictory cases either one or the other must happen, nor did he deny the truth of saying: To-morrow Epicurus will either be alive or not alive. But he disputed the truth of each clause taken by itself. He denied the truth of the sentence, Epicurus will be alive; and equally that of the contradictory, Epicurus will not be alive; on the ground that the one or the other statement only becomes true by the actual realisation of an event at present uncertain. For this he

1 Diog. 133: τὸ δὲ παρ' ἡμᾶς ἀδέσποτον ὑμᾶς ἀναφορά τό μεμπτὸν καὶ τὸ ἐναντίον παρακολοθείνειν φέρυκεν. ἐπεὶ κρείττον ἦν τῷ περὶ θεῶν μόνω κατακολοθεῖν ἢ τῇ τῶν φυσικῶν εἰμαρμένῃ δουλεύειν.

2 Cic. N. D. i. 25, 70: [Epicurus] pertinuit, ne si concessum esset hujusmodi aliquid: aut vivet erat aut non vivet Epicurus, alterutrum fieret necessarium; totum hoc; aut etiam aut non negavit esse necessarium. Acad. ii. 30, 97; De Fat. 10, 21.

3 Steinhardt, p. 466.

4 Cic. De Fato, 16, 37, at least says, referring to the above question: Nisi forte voluimus Epicureorum opinionem sequi, qui tales propositiones nec veras nec falsas esse dicit, aut cum id pudet illud tamen dicunt, quod est impudentius, vern esse ex contrariis disjunctiones, sed quae in his enuntiata essent eorum neutrum esse verum. Cicero indeed adds: O admirabilem licentiam et miserabilem inscientiam dicendi! but he has no reason for this exclamation; for the proposition: Either A or B must follow is not identical with the proposi-
deserves little blame. Our real charge against him is that he did not more thoroughly investigate the nature of the will and the conception of freedom, and that he treats the subject of the soul as scantily and superficially as he had treated the subject of nature.

It may be stated either of A or of B that it will follow. Epicurus could, therefore, justly allow the former and deny the latter. In so doing he is really following Aristotle.
A. Criticism of the gods and the popular faith.

Satisfied with the results of his own enquiries into nature, Epicurus hoped by his view of the causes of things not only to displace the superstitions of a polytheistic worship, but also to uproot the prejudice in favour of Providence. Indeed, these two objects were placed by him on exactly the same footing. So absurd did he consider the popular notions respecting the Gods, that far from blaming those who attacked them, he believed it impious to acquiesce in them. Religion being, according to Lucretius, the cause of the greatest evils, he who displaces it to make way for rational views of nature deserves praise as having overcome the most dangerous
enemy of mankind. All the language of Epicurus in disarrangement of the art of poetry applies in a still higher degree to the religious errors fostered by poetry.\(^1\) Nor is it better with belief in Providence than with the popular faith. This belief is also included in the category of romance;\(^2\) and the doctrine of fatalism, which was the Stoic form for the same belief, was denounced as even worse than the popular faith.\(^3\) For how, asks the Epicurean, could divine Providence have created a world in which evil abounds, in which virtue often fares ill, whilst vice is triumphant? How could a world have been made for the sake of man, when man can only inhabit a very small portion of it? How could nature be intended to promote man’s well-being when it so often imperils his life and labour, and sends him into the world more helpless than any animal? How can we form a conception of beings ruling over an infinite universe, and everywhere present to administer everything in every place?\(^4\) What could have induced these beings to create a world, and how and whence could they have known how to create it, had not nature supplied them with an example?\(^5\) In fine, how

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\(^2\) Plut. Def. Orac. 19, p. 420: Ἐπικουρείων δὲ χλευασμοῦ καὶ γέλατας οὕτω φαβητῶν οἷς πολύων χρήσαται καὶ κατὰ τὴν πρόνοιαν μύθων αὐτῆς ἀποκαλοῦντες. N. P. Suav. Viv. 21, 2: διάβαλλοντες τὴν πρόνοιαν ὅσπερ παιων Ἐμπυνοοῦν ἣ Ποιήν ἀληθἰράθη καὶ τραγικὴν ἐπιγραμμένην. In *Cic.* N. D. i. 8, 18, the Epicurean calls πρόνοια anus fatidica, to which it was often reduced, no doubt, by the Stoics.

\(^3\) See p. 460, 1.

\(^4\) Lucr. v. 196; ii. 1090; Plut. Plac. i. 7, 10. Conf. the disputation of the Stoic and Epicurean in Lucian, Jup. Trag. c. 35, and especially c. 46.

\(^5\) Lucr. v. 165; conf. p. 437, 1; Plut. Plac. i. 7, 8.
could God be the happy Being He must be if the whole burden of caring for all things and all events lay upon Him, or He were swayed to and fro together with the body of the world? 1 Or how could we feel any other feeling but that of fear in the presence of such a God who troubles himself about everything? 2

With the denial of the popular Gods, the denial of demons, 3 of course, goes hand in hand, and, together with Providence, the need of prayer 4 and of prophecy is at the same time negatived. 5 All these notions, according to Epicurus, are the result of ignorance and fear. Pictures seen in dreams have been confounded with real existences; regularity of motion in the heavenly bodies has been mistaken by the ignorant for the work of God; events which accidentally happened in combination with others have been regarded as portents; terrific natural phenomena, storms and earthquakes, have engendered in men's minds the fear of higher powers. 6 Fear is therefore the basis of religion; 7 and, on the other hand, freedom from fear is the primary object aimed at by philosophy.

(For all that, Epicurus was unwilling to renounce

1 Diog. 76; 97; 113; see p. 437, 1; Cic. N. D. i. 20, 52; Plut. Plac. i. 7, 7.
2 Cic. l. c. 54.
3 Plut. Def. Or. 19; Plac. i. 83.
4 Conf. the captious argument of Hermarchus, in Proel. in Tim. 66, E: If prayer is necessary for everything, it is necessary for prayer, and so on, ad infinitum.
5 Diog. 135; Lucr. v. 379; Plut. Plac. v. 1, 2; Cic. N. D. i. 20, 55; Divin. ii. 17, 40; Tertull. De An. 46.
6 Lucr. v. 1159-1238; conf. iv. 33; vi. 49; Sext. Math. ix. 25; vi. 19; Diog. 98; 115.
7 This view is especially prominent in Lucretius. See p. 462, 2. Conf. Plut. N. P. Suav. Viv. 21, 10; Cic. N. D. i. 20, 54.
belief in the Gods,¹ nor is it credible that this unwillingness was simply a yielding to popular opinion.²

The language used by the Epicureans certainly gives the impression of sincerity; and the time was past when avowed atheism was attended with danger. Atheism would have been as readily condoned in the time of Epicurus as the deism which denied most unreservedly the popular faith. It is, however, possible to trace the causes which led Epicurus to believe that there are Gods. There was first the general diffusion of a belief in Gods which appeared to him to establish the truth of this belief, and hence he declared the existence of Gods to be something directly certain, and grounded on a primary notion (πρόληψις).³ Moreover, with his materialistic theory of knowledge he no doubt supposed that the primary notion which convinces us of the existence of Gods arises from the actual contemplation of divine beings, and from the perception of those atom-pictures from which Democritus had already deduced the belief in Gods.⁴

¹ He drew up separate treatises περὶ θεῶν and περὶ διάνοιας. Diog. 27; Cic. N. D. i. 41, 115; Plut. N. P. Suav. Viv. 21, 11.

² Posidonius, in Cic. N. D. i. 44, 123; Conf. 30, 85; iii. 1, 3; Plut., l. c.

³ Epic. in Diog. 123: θεὸς μὲν γὰρ εἰσὶ, ἑναργῆς μὲν γὰρ ἐστιν αὐτῶν ἡ γνώσις. The Epicurean in Cic. N. D. i. 16, 43: Solus enim [Epicurus] vidit, primum esse Deos quod in omnium animis eorum notionem impressisset ipsa natura. Quae est enim gens aut quod genus hominum quod non habeat sine doctrina anticipationem quandam Deorum? quam appellant πρόληψιν Epicurus, &c. These statements must, however, be received with some caution, since Cicero appears to give up his own views as to innate ideas. Inasmuch however as he expressly refers to Epicurus' treatise περὶ καυβο-νοσ, we may assume that belief in Gods with Epicurus rests on a general πρόληψις.

⁴ In support of this view,
Epicurus had also another, half æsthetical, half religious—the wish to see his ideal of happiness realised in the person of the Gods, and it is this ideal which determines the character of all his notions respecting the Gods. His Gods are therefore, throughout, human beings. Religious belief only knows beings such as these, or, as Epicurus expresses it, only such beings come before us in those pictures of the Gods which present themselves to our minds, sometimes in sleep, sometimes when we are awake. Reflection, too, convinces us that the human form is the most beautiful, that to it alone reason belongs, and that it is the most appropriate form for perfectly happy beings.

Epicurus even went so far as to attribute to the Gods difference of sex. At the same time everything must be eliminated which is not appropriate to a divine being.

see Cic. N. D. i. 18, 46. It is there said of the form of the Gods: A natura habemus omnes omnium gentium speciem nullam aliam nisi humanam Deorum. Quae enim alia forma occurrit umquam aut vigilanti cuiquam aut dormienti? φυσική πράση is here referred to sensations derived from ειδωλα. Ibid. 19, 49; and Lucr. vi. 76: De corpore que sancto simulacra feruntur In mentis hominum divinarum munia formae.

1 Dioq. 121. Cic. N. D. i. 17, 45: Si nihil alius quereremus, nisi ut Deos pie coleremus et ut superstitione liberaremur, satis erat dictum: nam et præstans Deorum natura hominum pietate coleretur, cum et æterna esset et beatissima . . . et metus omnis a vi atque ira Deorum pulsus esset. Ibid. 20, 56: We do not fear the Gods, et pie sancteque colimus naturam excellentem atque praestantem. Ibid. 41, 115. Sen. Benef. iv. 19, 3: Epicurus denied all connection of God with the world, but, at the same time, would have him honoured as a father, propter majestatem ejus eximiam singularemque naturam.

2 Cic. N. D. i. 18, 46; Divin. ii. 17, 40; Sext. Pyrrh. iii. 218; Plut. Pl. Phil. i. 7, 18 (Stob. i. 66); Phaedr. (Philemon) Fragm. col. 7; Metrodorus, πειραὶ ἀθηναῖωσις (Vol. Herc. vi.), col. 10; col. 16, 21.

3 Cic. N. D. i. 34, 95.
The two essential characteristics of the Gods, according to Epicurus, are immortality and perfect happiness. Both of these characteristics would be impaired were we to attribute to the bodies of the Gods the same dense corporeity which belongs to our own. We must, therefore, only assign to them a body analogous to our body, ethereal, and consisting of the finest atoms. Such bodies would be of little use in a world like ours. In fact, they could not live in any world without being exposed to the temporal ruin which will in time overwhelm it, and, meantime, to a state of fear, which would mar their bliss. Epicurus, therefore, assigns to them the space between the worlds as their habitation, where, as Lucretius remarks, troubled by no storms, they live under a sky ever serene.

Nor can these Gods be supposed to care for the world and the affairs of men, else their happiness would be marred by the most distressing occupations; but perfectly free from care and trouble, and absolutely regardless of the world, in eternal contemplation of their unchanging perfection, they enjoy the most unalloyed happiness. The view which the

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1 Epic. in Diog. 123: πρῶτον μὲν τὸν θεὸν ᾐσίων ἀθαρσίαν καὶ μακράριον νομίζων . . . μηδέν μήτε τῆς ἀθαρσίας ἀλλὰ τίς μητε τῆς μακρότητος ἀνοίκειον αὐτῷ πρός-

2 απέτε. κ.τ.λ. Ibid. 139. Cic. N. D. i. 17, 45; 19, 51; Lucr. ii. 646; v. 165.

3 Cic. N. D. ii. 23, 59; i. 18, 49; 25, 71; 26, 74; Divin. ii. 17, 40; Lucr. v. 148; Metrodor. περὶ αἰσθητῶν, col. 7; Plut. i. c.

4 Epic. in Diog. 77; 97;
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School formed to itself of this happiness we learn from Philodemus. The Gods are exempt from sleep, sleep being a partial death, and not needed by beings who live without any exertion. And yet he believes that they require nourishment, though this must, of course, be of a kind suited to their nature. They also need dwellings, since every being requires some place wherein to dwell. Were powers of speech to be refused to them, they would be deprived of the highest means of enjoyment—the power of conversing with their equals. Philodemus thinks it probable they use the Greek or some other closely-allied language. In short, he imagines the Gods to be a society of Epicurean philosophers, who have everything that they can desire—everlasting life, no care, and perpetual opportunities of sweet converse. Only such Gods,—the Epicureans thought,—need not be feared. Only such Gods are free and pure, and wor-

139; Cic. N. D. i. 19, 51 (amongst other things; nos autem beatam vitam in animi securitate et in omnium vacantione munenum ponimus, both of which features must therefore be attributed to the Gods); Legg. i. 7, 21; Lucr. ii. 646; iii. 1092; iv. 83; vi. 57; Sen. Benef. iv. 4, 1; 19, 2. Conf. p. 436; 464, 1; 466, 1.

1 In the fragments of his treatise peri the twn theon en stochoymenhs diagnosths, kata Zephyra, col. 12.

2 The κλάσια discussed by Hermarchus and Pythocles, col. 13, 20, had reference to these, and not to ordinary feasts.

3 Col. 14: The reason being assigned that λέγονται μη πολυ διαφερονται κατα τας άρθρας χαμηθαι φωναις, και μονον οιδαμεν γεγονοται θεους Ελληνιδι γλαττη χρωμένους. The first statement seems to refer to the words of the divine language quoted by Homer; the second statement, to stories of appearances of the Gods. For the whole tone of the system militates against our thinking of men who have afterwards become Gods. The sceptical question, Whether the Gods possess speech? raised by Carneades in Sext. Math. ix. 178, appears to refer to this μυθολογια Ἐπικουρου.

4 Cic. N. D. i. 20, 54; Sen. Benef. iv. 19, 1.
Moreover, these Gods are innumerable. If the number of mortal beings is infinite, the law of counterpoise requires that the number of immortal beings must not be less. If we have only the idea of a limited number of Gods, it is because, owing to their being so much alike, we confound in our minds the innumerable, because of this very perfection.¹

¹ Philodem. De Mus. iv. (V. Herc. i.) col. 4, says that the Gods do not need this worship, but it is natural for us to show it: μάλιστα μὲν ὤσις προκῆψεις, ἐπείτα δὲ καὶ τῶν κατὰ τὸ πάτριον παραδεδομένων ἐκάστῳ τῶν κατὰ μέρος.

² Cic. i. c. i. 19, 50, the sentence, et si quæ interimant, belonging, however, to Cicero only. For Epicurus cannot have described his ease-taking Gods as sustainers of the universe.

³ Cic. N. D. i. 19, 49: (Epicurus) doceat cam esse vim et naturam Deorum ut primum non sensu sed mente eurnatur: nec soliditate quadem nec ad numerum ut ca, que ille proprius firmatatem στερέμνα appel-lat, sed imaginibus similitudine et transitione perceptis: cum infinita simillimareum imaginium species ex innumerabilibus individuis exstat et ad Deos (probably instead of Deos, which gives no sense, we should read nos. See the commentators in the editions of Moser and Kreuzer) affluat, cum maximis voluptatibus in casimines metem intentam infixe-ante nostram intelligentiam capere que sit et beata natura et æterna. The meaning of these words appears to be, that ideas of the Gods are not formed in the same way as the ideas of other solid bodies, by a number of similar pictures from the same object striking our senses (nec soliditate nec ad numerum, Diog. x. 95), but by single pictures emanating from innumerable divine individuals, all so much alike, that they leave behind them the impressions of perfect happiness and immortality. The passage of Diog. x. 139, ought probably to be corrected by that in Cicero. It runs: εν ἄλλοις δὲ φησι, τοὺς θεούς λόγῳ θεωρητών εἶναι: οὐς μὲν κατ' ἄριθμον ὕψεστάτας, οὐς δὲ κατὰ ὁμοιότητα τις νυκτίνης ἐπιμέλειας τῶν ὁμοίων εἰσόδων ἔτι τὸ αὐτὸ ἀποτελεσμένων ἀνθρω- ποείδως. The similarity of most of the expressions leaves no doubt that Diogenes followed the same authority as Cicero (probably the same as Plut. Plac. i. 7, 18 followed), but in the words οὖς μὲν κ. τ. λ., it asserts the very opposite of this and the Epicurean teaching. There must, therefore, be some error here, either due to Diogenes or a copist. This error does not apparently belong to the words κατ' ἄριθμον, which Cicero renders ad numerum, so that...
rable pictures of the Gods which are conveyed to our souls.

Priding themselves in contrast to the Stoics on their agreement by means of this theology with the anthropomorphistic views of the popular belief, and even outdoing polytheism in the assumption of innumerable Gods, the Epicureans were willing to join in the customary services of religion, without being nearly so anxious as the Stoics to prove themselves in harmony with the popular creed. Whilst the Stoics in their anxiety to do this had plunged head over heels into allegory, no such tendency is observed on the part of the Epicureans. Only the poet of the School gives a few allegorical interpretations of mythical ideas, and does it with more taste and skill than is usual with the Stoics.

Steinbart's suggestion, p. 417 καθ' ἀρχήν καθ' ἀρχήν is clearly wrong. It is more probably to be found in the words οὐς μὲν —οὓς δέ. We might suggest for οὓς μὲν, οὐ μετώπ.

1 In Diadumen. (Philodem. ἐπὶ εὐσεβείας). Fragm. c. 17. (10) it is said in answer to the Stoics: ἐπὶ διεισισθώσατο τοῖς πολλοῖς ενα μορον [θελ.] ἀπετα λεγοντες οὐδὲ παίς ἐστοι η καυχή σήμη παρέδεχεν, ήμάς οὖν λόγον δους σατίν εἰ Πανελληνίς ἀλλὰ καὶ πλείωνας εἴραι λεγοντας ἐπεὶ οὐκ οὐκ ἔχοντες οὐδὲ μεταθαν ἀπολειπέναι, οὕς συνέβοντες πάντες καὶ ημεῖς ὡμολογοῦμεν, ἀπέρχοντες τὰς ἐκεῖνοι οὐ τοιμάζοντι ἀλλὰ ἀνὴρ καὶ τους τοὺς πάντας καὶ τοὺς κατά τὸν ἐκεῖνον ἄλλον πάντας. It is then shown how little the natural substances of the Stoic resemble Gods (col. 9): τά θεία τουχαία καταλείπονται καὶ γεννημέναι καὶ υπάρχονται, τοῖς δὲ πάσιν ἡμεῖς ἀκολουθοῦμεν άδιότατος καὶ ϊπάτου εἶναι θυγατέρως. Here we have a phenomenon witnessed in modern times, Deists and Pantheists mutually accusing one another of atheism, the former missing personality the latter missing activity in the deity of their opponents.

2 See p. 462, 1.

Lact. ii. 392. explains the Mother of the Gods as meaning the earth. ii. 655, he allows the expressions, Neptune, Ceres, Bacchus, for the sea, corn, and wine. iii. 976, he interprets the pains of the nether-world, as the qualms now brought on by superstition and folly.
On other points the Epicureans, not excluding Lucretius, observe towards the popular faith a negative attitude, that of opposing it by explanations; and by this attitude, without doubt, they rendered one of the most important services to humanity.
CHAPTER XIX.

THE MORAL SCIENCE OF THE EPICUREANS. GENERAL PRINCIPLES.

Natural science is intended to overcome the prejudices which stand in the way of happiness; moral science to give positive instructions as to the nature and means of attaining to happiness. The speculative parts of the Epicurean system had already worked out the idea that reality belongs only to individual things, and that all general order must be referred to the accidental harmony of individual forces. The same idea is now met with in the sphere of morals, individual feeling being made the standard, and individual well-being the object of all human activity. Natural science, beginning with external phenomena, went back to the secret principles of these phenomena, accessible only to thought. It led from an apparently accidental movement of atoms to a universe of regular motions. Not otherwise was the course followed by Epicurus in moral science. Not content with human feelings alone, nor with selfishly referring everything to the individual taken by himself alone, that science, in more accurately defining the conception of well-being, ascertained that the same
can only be found by rising superior to feelings and purely individual aims, and by that very process of referring consciousness to itself and its universal being, which the Stoics declared to be the only path to happiness. It is for us now to portray this development of the Epicurean platform in its most prominent features.

The only unconditional good, according to Epicurus, is pleasure; the only unconditional evil is pain.¹ No proof of this proposition seemed to him to be necessary; it rests on a conviction supplied by nature herself, and is the ground and basis of all our doing and not doing.² If proof, however, were required, he appealed to the fact that all living beings from the first moment of their existence pursue pleasure and avoid pain,³ and that consequently pleasure is a natural good, and the normal condition of every being.⁴ Hence follows the proposition to which Epicurus in common with all the philosophers of plea-

¹ Epic. in Diog. 123: τὴν ἰδονήν ἄρχὴν καὶ τέλος λέγομεν εἶναι τὸν μακαρίως ἄγαθον τοῦτο καὶ σύμφωνον ... πάσα ὧν ἰδονή ... ἄγαθον, ... καθάπερ καὶ ἄλγηδον πάσα κακόν. Ibid. 141. Cic. Fin. i. 9, 29; Tusc. v. 26, 73: Cum præsertim omne malum dolore definiat, bonum voluptate.


³ Diog. 137; Cic. Fin. i. 7, 23; 9, 30; ii. 10, 31; Sext. Pyrrh. iii. 194; Math. xi. 96.

At the same time, this proposition was restricted in the Epicurean system by several considerations. In the first place, neither pleasure nor pain are simple things. There are many varieties and degrees of pleasure and pain, and the case may occur in which pleasure has to be secured by the loss of other pleasures, or even by pain, or in which pain can only be avoided by submitting to another pain, or at the cost of some pleasure. In this case Epicurus would have the various feelings of pleasure and pain carefully estimated, and in consideration of the advantages and disadvantages which they confer, would under circumstances advise the good to be treated as an evil, and the evil as a good. He would have pleasure forsworn if it would entail a greater corresponding pain, and pain submitted to if it holds out the prospect of greater pleasure.\(^1\) He also agrees with Plato in holding that every positive pleasure presupposes a want, i.e. a pain which it proposes to remove; and hence he concludes that the real aim and object of all pleasure consists in obtaining freedom from pain,\(^2\) and that the good is nothing else

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\(^1\) Dinp. 129; Cic. Fin. i. 44, 48; Tusc. v. 33, 95; Ném. De Otto, 7, 3.

\(^2\) Epic. in Dinp. 139 (Gell. N. A. ii. 9, 2): ὃρος τοῦ μεγέθους τῶν ἡδονῶν ἡ παντὸς τοῦ ἀλγοῦντος ὑπεξαιρέσει. Id. in Dinp. 128: τοῦτον γὰρ [τῶν ἐπιθυμίων] ἀπλανίς θεωρία πάλαι αἴρεσιν καὶ φυγὴν ἐπαναγαγεῖν ὑδεν ἐπὶ τὴν τοῦ σώματος ὑγείαν καὶ τὴν τῆς ψυχῆς ἀταραξίαν. ἐπεὶ τοῦτο τοῦ μακαρίου ἡ ἐστὶ τέλος. τοῦτον γὰρ χάριν ἀπάντα πράπτουμεν ὅπως μῆτε ἀλγῶμεν μῆτε παρθῶμεν· ὅταν δὲ ἀπαξ τοῦτο περὶ ἡμᾶς γένηται λύνεται πᾶσα ὁ τῆς ψυχῆς χειμὼν οὐκ ἔχουσος τοῦ ζωῆς βαδίσειν ἢς πρὸς ἐνδεέν τι . . . τοῦτο γὰρ ἡδονῆς χρείαν ἔχομεν, ὅταν ἐκ τοῦ.
but emancipation from evil.¹ By a Cyrenaic neither repose of soul nor freedom from pain, but a gentle motion of the soul or positive pleasure was proposed as the object of life; and hence happiness was not made to depend on man's general state of mind, but on the sum-total of his actual enjoyments. But Epicurus, advancing beyond this position, recognised both the positive and the negative side of pleasures, both pleasure as repose, and pleasure as motion.² Both aspects of pleasure, however, do not stand on the same footing in his system. On the contrary, the essential and immediate cause of happiness is repose of mind—ἀταραξία. Positive pleasure is only an indirect cause of ἀταραξία in that it removes the pain of unsatisfied craving.³ This mental repose, however, depends essentially on the character of a man's mind, just as conversely positive pleasure in systems so materialistic must depend on sensuous attractions. It was consistent, therefore, on the part of Aristippus to consider bodily gratification the highest pleasure; and conversely Epicurus was no

¹ Epicurus and Metrodorus, in Plut. i. c. 7, 1.
less consistent in subordinating it to gratification of mind.

In calling pleasure the highest object in life, says Epicurus, we do not mean the pleasures of profligacy, nor, indeed, sensual enjoyments at all, but the freedom of the body from pain, and of the soul from disturbance. Neither feasts nor banquets, neither the lawful nor unlawful indulgence of the passions, nor the joys of the table, make life happy, but a sober judgment, investigating the motives for action and for inaction, and dispelling those greatest enemies of our peace, prejudices. The root from which it springs, and, therefore, the highest good, is intelligence. It is intelligence that leaves us free to acquire possession thereof, without being ever too early or too late. Our indispensable wants are simple, little being necessary to ensure freedom from pain; other things only afford change in enjoyment, by which the quantity is not increased, or else they rest on a mere sentiment. The little we need may be easily attained.
Nature makes ample provision for our happiness, would we only receive her gifts thankfully, not forgetting what she gives in thinking what we desire.  

He who lives according to nature is never poor; the wise man living on bread and water has no reason to envy Zeus; chance has little hold on him; with him judgment is everything, and if that be right, he need trouble himself but little about external mis-haps. Not even bodily pain appeared to Epicurus so irresistible as to be able to cloud the wise man's happiness. Although he regards as unnatural the Stoic's insensibility to pain, still he is of opinion that the wise man may be happy on the rack, and can smile at pains the most violent, exclaiming in the midst of torture, How sweet! A touch of forced sentiment may be discerned in the last expression, and a trace of self-satisfied exaggeration is manifest even in the beautiful language of the dying philosopher on the pains of disease. Nevertheless, the
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principle involved is based in the spirit of the Epicurean philosophy, and borne out by the testimony of the founder. The main thing, according to Epicurus, is not the state of the body, but the state of the mind; bodily pleasure being of short duration, and having much about it to unsettle; mental enjoyments only being pure and incorruptible. For the same reason mental sufferings are more severe than those of the body, since the body only suffers from present ills, whilst the soul feels those past and those to come. In a life of limited duration the pleasures of the flesh never attain their consummation. Mind only, by consoling us for the limited nature of our bodily existence, can produce a life complete in itself, and not standing in need of unlimited duration.

At the same time, the Epicureans, if consistent with their principles, cannot deny that bodily pleasure is the earlier form, and likewise the ultimate source, of all pleasure, and neither Epicurus nor his favourite pupil Metrodorus shrunk from making this admission; Epicurus declaring that he could form

1 Diog. 137: ἐτὶ πρὸς τοὺς Κυρηναϊκοὺς διαφέρεται, οί μὲν γὰρ χεῖρων τὰς σωματικὰς ἀλγηδῶνας λέγοντι τῶν ψυχικῶν . . . θετά τὰς ψυχικὰς. τὴν γούν σάρκα διὰ τὸ παρόν μόνον χειμάζειν, τὴν δὲ ψυχήν καὶ διὰ τὸ παρελθὸν καὶ τὸ παρόν καὶ τὸ μέλλον, οὕτως οὖν καὶ μείζονα ἥδωνα εἶναι τῆς ψυχῆς. Further particulars in Plut. l. c. 3, 10; Cic. Tusc. v. 33, 96. The Epicureans designated bodily pleasure by ἱδεσθαι, mental by χαίρειν. Plut. l. c. 5, 1.

2 Diog. 145. Epicurus appears to have first used σὰρξ to express the body in contrast to the soul, σῶμα, in his system, including the soul. See Diog. 137; 140; 141; Metrodor. in Plut. Colot. 31, 2. (Plut. in N. P. Suv. v. 16, 9; Plut. has γαστρὶ instead of σαρκὶ.)
no conception of the good apart from enjoyments of the senses; Metrodorus asserting that everything good has reference to the belly. Still the Epicureans did not feel themselves thereby driven to give up the pre-eminence which they claimed for goods of the soul over those of the body. Even the Stoics, notwithstanding the grossness of their theory of knowledge, never abated their demand for a knowledge of conceptions, nor ceased to subordinate the senses to reason, notwithstanding their building a theory of morals on nature. But all character has vanished from their joys and their pains. Their only distinctive feature can be found in the addition either of memory, or of hope, or of fear to the present feeling of pleasure or pain; and their greater importance is simply ascribed to the greater force or duration belonging to these ideal feelings as compared with the attractions which momentarily impress the senses.

1 Diog. x. 6, from Epicurus perī télovous: οὐ γὰρ ἐγών εἴξω τι νόησω τάγαθον ἀφαιρών μὲν τὰς διὰ χυλῶν ἱδρύνας, ἀφαιρών δὲ καὶ τὰς δι’ ἀφροδισίων καὶ τὰς δι’ ἀκρο- αμάτων καὶ τὰς διὰ μορφᾶς (—τὰς). The like, in a more expanded form, in Cic. Tusc. iii. 18, 41.

2 Plut. 1. c. 16, 9: ἀς καὶ ἐχάρην καὶ ἠθανατήμεν δὲ τε ἐμαθὼν παρ’ Ἑπικούρου ὤρθὼς γαστρὶ (see previous note) χαρίζεσθαι; and: περὶ γαστέρα γάρ, ὥς φυσιολόγει Τιμόκρατες, τὸ ἀγαθὸν. Conf. ibid. 3, 1.

3 See p. 473, 1, and Epic, in Plut. N. P. Suav. V. 4, 10: τὸ γὰρ εἰσταθὲς σαρκὸς κατάστημα καὶ τὸ περὶ ταύτης πιστὸν ἐλπίσμα τὴν ἀκροτάτην χαρὰν καὶ βεβαιω- τάτην ἔχει τοῖς ἐπιλογίζονται δυνα- μένοις. Ibid. 5, 1: τὸ μὲν ἡδω- μενον τῆς σαρκὸς τῷ χαίροντι τῆς ψυχῆς ὑπερεῖδοντες, ἀδικεῖ θε’ ἐκ τοῦ χαίροντος εἰς τὸ ἡδόμενον τῇ ἐλπίδι τελευτῶντας.

4 Conf., besides the extracts on p. 478, 1 and 2, Cic. Fin. i. 17, 55: Animi autem voluptas et dolores nasei fatemur e corpore voluptatiibus et doloribus; it is only a misapprehension on the part of several Epicureans to deny this fact. Mental pleasures and pains may therefore be the stronger ones for the reasons assigned above.
Only accidentally is the remembrance of philosophic discourses mentioned\(^1\) as a counterpoise to bodily pain; properly speaking, mental pleasures and pains are not different from other pleasures in kind, but only in degree, by reason of their being stronger and more enduring. Accordingly Epicurus cannot escape the admission that we have no cause for rejecting gross and carnal enjoyments if these can liberate us from the fear of higher powers, of death, and of sufferings;\(^2\) and so the only consolation he can offer in pain is the uncertain one that most violent pains either do not last long, or else put an end to our life; and the less violent ones ought to be endured since they do not exclude a counterbalacing pleasure.\(^3\) Hence victory over the impression of the moment must be secured, not so much by a mental force stemming the tide of feeling, as by a proper estimate of the conditions and actions of the senses.

(3) Virtue.

In no other way can the necessity of virtue be established in the Epicurean system. Agreeing with the strictest moral philosophers, so far as to hold that virtue can be as little separated from happiness as happiness from virtue,\(^4\) having even the testimony of opponents as to the purity and strictness

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\(^1\) In his last letter (Diog. 22), after describing his painful illness, Epicurus continues: θείδτατετο δε ποιτοι τοιν το κατα ψυχην χαιρον επι τη των γεγονοτων ημιν διαλογισμων μνη-μη.

\(^2\) Diog. 142; Cic. Fin. ii. 7, 21.

\(^3\) Diog. 140; 133; Cic. Fin.
of his moral teaching, which in its results differed in no wise from that of the Stoics; 1 Epicurus, nevertheless, holds a position strongly contrasted with that of the Stoics as to the grounds on which his moral theory is based. To demand virtue for its own sake seemed to him a mere phantom of the imagination. Those only who make pleasure their aim have a real object in life. 2 Only a conditional value belongs to virtue 3 as a means to happiness; or, as it is otherwise expressed, 4 Not virtue taken by itself renders a man happy, but the pleasure arising from the exercise of virtue. This pleasure the Epicurean system does not seek in the consciousness of duty fulfilled,


4 Sen. Ep. 85, 18: Epicurus quoque judicat, cum virtutem habeat beatum esse, sed ipsam virtutem non satis esse ad beatam vitam, quia beatam efficat voluptas quæ ex virtute est, non ipsa virtus.
or of virtuous action, but in the freedom from disquiet, fear, and dangers, which follows as a consequence from virtue. Wisdom and intelligence contribute to happiness by liberating us from the fear of the Gods and death, by making us independent of immoderate passions and vain desires, by teaching us to bear pain as something subordinate and passing, and by pointing the way to a more cheerful and natural life.\(^1\) Self-control aids in that it points out the attitude to be assumed towards pleasure and pain, so as to receive the maximum of enjoyment and the minimum of suffering;\(^2\) valour, in that it enables us to overcome fear and pain;\(^3\) justice, in that it makes life possible without that fear of Gods and men, which ever haunts the transgressor.\(^4\) To the Epicurean virtue is never an end in itself, but only a means to an end lying beyond it—a happy life—but withal a means so certain and necessary, that virtue can neither be conceived without happiness, nor happiness without virtue.\(^5\) Little as it may seem to be required, still even he would ever insist that an action to be right must be done not according to the letter, but according to the spirit of the law, not simply from regard to others, or by compulsion, but from delight in what is good.\(^6\)

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1. Diog. 132; Cic. Fin. i. 13, 43; 19, 62.
2. Cic. Fin. i. 13, 47.
3. Cic. l. c. 13, 49. Diog. 120: τὴν δὲ ἀνδρείαν φύσει μὴ γίνεσθαι, λογισμῷ δὲ τοῦ συμφέρουσας.
4. Cic. Fin. i. 16, 50; Diog. 144; Plut. N. P. Sun. Viv. 6, 1; Sen. Ep. 97, 13 and 15. Lucr. v. 1152: The criminal can never rest, and often in delirium or sleep betray himself. Epicurus, however, refused to answer the question, Whether the wise man would do what is forbidden, if he could be certain of not being discovered? Plut. col. 34, 1.
The same claims were therefore advanced by Epicurus on behalf of his wise man as the Stoics had urged on behalf of theirs. Not only was a control over pain attributed to him, in nothing inferior to the Stoic insensibility of feeling, but he endeavoured himself to describe his life as most perfect and satisfactory in itself. Albeit not free from emotions, and being in particular susceptible to the higher feelings of the soul, such as compassion, he yet finds his philosophic activity in no wise thereby impaired. Without despising enjoyment, he is altogether master of his desires, and knows how to restrain them by intelligence, so that they never exercise a harmful influence on life. He alone has an unwavering certainty of conviction; he alone knows how to do the right thing in the right way; he alone, as Metrodorus observes, knows how to be thankful. Nay, more, he is so far exalted above ordinary men, that Epicurus promises his pupils that, by carefully observing his teaching, they will dwell as Gods among men; so little can destiny influence him, that he calls him happy under all circumstances. Happiness may, indeed, depend on certain external condi-

Here. v. a, col. 25: The laws ought to be kept τὰ μὴ τὰ διωρισμένα μόνων, ἀλλὰ καὶ τὰ τῶν ὁμοεἰδειαν αὐτοίς ἔχοντα διαφυλάττειν, κάκεινα μὴ μόνον συνειδότων, ἀλλὰ κἂν λανθάνωμεν ἀπαξάπαντας, καὶ μεθ᾽ ἡδονῆς, οὐ δὲ ἀνάγκην, καὶ βεβαιῶς, ἀλλὰ ὁποῖοι σαλευμένως.

1 *Diog.* 117; 118; 119.
3 *Diog.* 118; *Sen.* Ep. 81, 11.
4 *Diog.* 135; conf. *Plut.* N. P. Sua. Vi. 7, 3; *Lucr.* iii. 323.
5 *Cic.* Fin. i. 19, 61; v. 27, 80: Semper beatum esse sapientem. *Tusc.* v. 9, 26; *Stob.* Serm. 17, 30. See p. 477.
tions; it may even be allowed that the disposition to happiness is not found in every nature, nor in every person;¹ but still, when it is found, its stability is sure, nor can time affect its duration. For wisdom—so Epicurus and the Stoics alike believed—is indestructible,² and the wise man's happiness can never be increased by time. A life, therefore, bounded by time can be quite as complete as one not so bounded.³

Different as the principles, and different as the tone of the systems of the Stoics and of Epicurus may be, one and the same endeavour may yet be observed in both. It is the tendency which characterises all the post-Aristotelian philosophy—the wish to place man in a position of absolute independence by emancipating him from connection with the external world, and by awakening in him the consciousness of the infinite freedom of thought.⁴

¹ Diog. 117.
² Diog. 117: τὸν ἀπαξ γενόμενον σοφὸν μηκέτι τὴν ἑαυτήν λαμβάνειν διάθεσιν μὴ δέ ἐπαλλάττειν ἑκόντα. The latter words appear to admit the possibility of an involuntary loss of wisdom, perhaps through madness.
³ Diog. 126; 145; Cic. Fin. i. 19, 63.
⁴ See also page 476, 2.
CHAPTER XX.

THE EPICUREAN ETHICS CONTINUED: SPECIAL POINTS.

The general principles already laid down determine likewise the character of particular points in the moral science of the Epicureans. Epicurus, it is true, never developed his moral views to a systematic theory of moral actions and states, however much his pupils, particularly in later times, busied themselves with morality and special points in a system of morals. Moreover, his fragmentary statements and precepts are very imperfectly recorded. Still, all that is known corresponds with the notion which we must form in accordance with those general views. All the practical rules given by Epicurus aim at conducting man to happiness by controlling passions and desires. The wise man is easily satisfied. He sees that little is necessary for supplying the wants

1 We gather this from the fragments of Philodemus' treatise περὶ κακίων καὶ τῶν ἀντικειμένων ἄγαθῶν καὶ τῶν ἐν οἷς εἰσὶ καὶ περὶ ἀ. The 10th book of this treatise gives a portrait of the ὑπερήφανος, and kindred faults, after the manner of Theophrastus; the 9th, a mild criticism of Xenophon's and Aristotle's οἰκονομικός. It is objected to the latter that the master of the house is there made (col. ii. 30) to rise earlier than his servants, and to go to bed later than they do, such conduct being ταλαπωρον καὶ ἀνοίκειον φιλοσόφου,
of nature, and for emancipating from pain; that imaginary wealth knows no limit, whereas the riches required by nature may be easily acquired; 1 that the most simple nourishment affords as much enjoyment as the most luxurious, and is at the same time far more conducive to health; 2 that therefore the restriction of wants rather than the increase of possessions makes really rich; 3 and that he who is not satisfied with little will never be satisfied at all. 4 He therefore can with Epicurus live upon bread and water, 5 and at the same time think himself as happy

1 Dig. 144; 146; 130; Stob. Floril. 17, 25; Sen. Ep. 16, 7; Lucret. ii. 20; iii. 59; v. 1115; Philod. De Vit. ix. col. 12: φιλο-σόφω δ' ἐστι πλούτου μικρόν; δ' παρεδόκαμεν ἄκαλούθως [for thus and not by εἰκαίρως must the defective — as be represented] τοῖς καθηγμένοιν ἐν τοῖς περὶ πλούτου λόγοις. Conf. p. 476, 3; 477.
2 Dig. 130.
5 Dig. 11; Stob. Floril. 17, 31; Cic. Tusc. v. 31, 89; Sen. Ep. 25, 4. Epicurus lived very abstemiously. The charge of luxury brought against him was fully disposed of by Gassendi. De Vit. et Mor. Epic. 153. Timocrates, on the strength of one of his letters, asserts that he spent a mina every day on his table. If this statement be not a pure invention, it must refer to the whole circle of his friends. It could otherwise only have happened at such a time as the siege of Athens by Demetrius Poliorcetes, when a modius of wheat cost 300 drachmae, and when Epicurus counted out to his friends the beans on which they lived. Plat. Demetr. 33. The further statement of Timocrates — (Dig. 6) αὐτὸν δὲς τῆς ἡμέρας ἐμείν ἀπὸ τροφῆς — is certainly an unfounded calumny. The moderation of Epicurus is admitted by Sen. Vit. B. 12, 4; 13, 1; and Epicurus flatters himself, in Sen. Ep. 18, 9: Non toto asse pasci, Metrodorum, qui nondum tantum profecerit, toto; and, in Dig. 11, because he was satisfied with bread and water. Ibid. he writes: πέμψων μοι τυρόν κυθίνου, ἵν ὅπειραν βού- λωμαί πολυτελεύσασθαι, δύνωμαι. Still less have we any reason to connect the diseases of which
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as Zeus.\(^1\) He eschews passions which disturb peace of mind and the repose of life; considering it foolish to throw away the present in order to obtain an uncer
tain future, or to sacrifice life itself for the means of a life, seeing he can only once enjoy it.\(^2\) He therefore neither gives way to passionate love, nor to forbidden acts of profligacy.\(^3\) Fame he does not

Epicurus and some of his scholars died (as Plut. N. P. Suav. V. 5, 3 does, herein follow
ing Timocrates in Dioq. 7) with their presumed luxurions-
ness,

\(^1\) Stob. Floril. 17, 30. See p. 477, 2.

\(^2\) Epicurus and Metrodorus, in Stob. Floril. 16, 28; 20. Conf. Plut. Tran. An. 16, p. 474: \(\delta\) \(\tau\)\(\iota\)\(s\) \(\alpha\)\(\iota\)\(\rho\iota\iota\)\(\iota\) \(\eta\)\(k\)\(i\)\(s\)\(t\)a \(\delta\)\(\epsilon\)\(\omega\)\(m\)\(e\)\(n\)os, \(\delta\)\(\phi\)\(\eta\)\(s\)\(i\)\(o\)\(u\)\(r\)\(o\)\(s\). \(\eta\)\(\delta\)\(i\)\(s\)\(t\)a \(\pi\)\(\rho\)\(\alpha\)\(\sigma\)\(e\)\(s\)\(i\)\(a\) \(\pi\)\(r\)\(o\)\(s\) \(\tau\)\(\iota\)\(n\) \(\alpha\)\(\iota\)\(\rho\)\(i\)\(o\)\(n\).

\(^3\) Serious charges on this subject, against which Gassendi in Dioq. 6, defends him, are preferred against Epicurus by Timocrates, in Dioq. 6; but neither the testimony of Timo-
crates, nor the fact that a woman of loose morality (see above p. 406) was in his society, can be considered conclusive. Chrysippsin in Stob. Floril. 63, 31, calls Epicurus \(\acute{\alpha}n\alpha\lambda\iota\acute{\theta}t\)\(s\). Epicurus is, however, far below our standard of morality. Thus, in the quotation on p. 479, 1, he reckons \(\acute{\iota}\)\(\d\)\(\o\)\(n\)\(a\)\(l\) \(\delta\)\(i\) \(\acute{\iota}\)\(\phi\)\(\rho\)\(\sigma\)\(d\)\(i\)\(o\)\(u\)\(m\)\(o\)\(n\) among the necessary ingre-
dients of the good. By Eust. in Eth. N. 48, such pleasures are included among \(\phi\)\(\iota\)\(u\)\(\iota\)\(k\)\(a\)\(i\)\(a\) (see p. 476, 3), not among \(\acute{\iota}\)\(\d\)\(\o\)\(n\)\(a\)\(l\) \(\acute{\iota}\)\(\a\)\(\nu\)\(g\)\(k\)\(a\)\(i\)\(a\). They are treated in the same light by Lucr. v. 1050; and Plut. Qu. Conviv. iii. 6, 1, I, not only discusses the most suitable time for the enjoy-
ment of love, but quotes as the words of Epicurus: \(\epsilon\)\(i\) \(\gamma\)\(\acute{\iota}\)\(c\)\(\o\)\(w\)\(n\) \(\delta\)\(\sigma\)\(\o\)\(f\)\(\o\)\(n\) \(\delta\)\(\\acute{\omega}\)\(n\) \(\kappa\)\(a\)\(i\) \(\mu\)\(\h\) \(\delta\)\(\o\)\(m\)\(\iota\)\(m\)\(e\)\(n\)\(o\)\(s\) \(\pi\)\(l\)\(h\)\(s\)\(i\)\(a\)\(z\)\(e\)\(n\) \(\epsilon\)\(\iota\) \(\pi\)\(a\)\(i\) \(\tau\)\(\o\)\(n\) \(\kappa\)\(a\)\(l\)\(\o\)\(n\) \(\alpha\)\(\phi\)\(\iota\)\(s\) \(\chi\)\(a\)\(r\)\(i\)\(e\) \(\kappa\)\(a\)\(l\) \(\psi\)\(\l\)\(a\)\(v\)\(f\)\(\h\)\(\acute{o}\)\(s\)\(e\)\(s\)\(i\)\(n\) (N. P. Suav. V. 12, 3). These enjoy-
ments, according to Epicurus, are only then allowed when they do not entail any bad con-
sequences (Dioq. 118), or pro-
duce passionate states of feel-
ing. Hence he not only forbids unlawful commerce (Dioq. 118), but declares \(\delta\)\(\nu\)\(k\) \(\epsilon\)\(\rho\a\)\(\iota\)\(\theta\)\(\sigma\)\(\e\)\(s\)\(i\)\(a\)\(v\)\(h\)\(a\)\(i\) \(\tau\)\(\o\)\(n\) \(\sigma\)\(\o\)\(f\)\(\o\)\(n\); Stob. Floril. 63, 31. Eros is defined (Alex. Aphr. Top. 75) = \(\sigma\)\(\u\)\(n\)\(t\)\(o\)\(n\)os \(\delta\)\(\rho\)\(e\)\(z\)\(i\)\(s\) \(\acute{\alpha}\)\(\rho\)\(\rho\)\(\sigma\)\(d\)\(i\)\(o\)\(u\)\(m\)\(o\)\(n\). Conf. Plut. Amat. 19, 16, p. 765. It is con-
sequently a passionate and dis-
 turbing state, which the wise man must avoid. The Stoics, on the contrary, allowed Eros to their wise man. The same view is taken of Eros by Lucre-
tius, who cannot find words strong enough to express the restlessness and confusion en-
tailed by love, the state of de-
pendence in which it places man, and the loss to his fortune and good name. His advice is to allay passion as quickly as possible by means of Venus volgivaga, and to gratify it in a calm way.
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covet; and for the opinions of men he cares only so far as to wish not to be despised, since being despised would expose him to danger. Injuries he can bear with calmness. He cares not what may happen to him after death; nor envies any for possessions which he does not himself value.

It has been already seen how Epicurus thought to rise above pains, and to emancipate himself from the fear of the Gods and death. And it has been further noticed that he thinks to secure by means of his principles the same independence and happiness which the Stoics aspired to by means of theirs. But whilst the Stoics thought to attain this independence by crushing the senses, Epicurus was content to restrain and regulate them. Desires he would not have uprooted, but he would have them brought into proper proportion to the collective end and condition of life, into the equilibrium necessary for perfect repose of mind. Hence, notwithstanding his own simplicity, Epicurus is far from disapproving, under all circumstances, of a fuller enjoyment of life. The wise man will not live as a Cynic or a beggar. Care for business he will not neglect; only he will not

1 Diog. 120; 140; Cic. Tus. ii. 12, 28; Lucr. iii. 59: 993.
2 Sen. De Const. 16, 1.
3 Diog. 118: οὐδὲ ταφῆς φροντιόν.
4 Lucr. iii. 74.
5 See p. 479, 455. A further argument may, however, be here quoted. In Plut. N. P. Suav. Viv. 16, 3, he says: διτί μόνον νοσών ἀσκίτης τιμᾶς ἐστιάσεις φίλων συνήγε, καὶ οὐκ ἐφόθοι τῆς προσαγωγῆς τοῦ ύπρος τῆς ὑδραπί, καὶ τῶν ἐσχάτων Νεοκλίους λόγων μεμυημένος ἔτηκετο τῇ μετὰ δακρύων ἡδονῇ. It is true that a certain mawkishness and self-conceit may be detected in this language.
6 Diog. 119; Philodem. De Vit. ix. col. 12; 27, 40.
give himself too much trouble therewith, and will prefer the business of education to any and every other.¹
Nor will he despise the attractions of art, although he can be content when obliged to dispense with them.²
In short, his self-sufficiency will not consist in using little, but in needing little; and it is this freedom from wants which will add flavour to his more luxurious enjoyments.³
Nor is his attitude towards death a different one. Not fearing death, rather seeking it when he has no other mode of escaping unendurable suffering, still, the cases in which he will resort to suicide will be rare, since he has learnt to be happy under all bodily pains. The Stoic's recommendation of suicide finds no favour with the Epicurean.⁴

¹ Diod. 120; κτήσεως προνήσεσθαι καὶ τοῦ μέλλοντος. 121: χρηματίσεσθαι τε ἀπὸ μόνης σοφίας ἀπορήσαντα. The limitation implied in the text would, however, seem to require μόνης. Philodem. in the same sense 1. c. 23, 23, says that Epicurus received presents from his scholars. Conf. Plut. adv. col. 18, 3, also col. 15, 31.
² Diod. 121: εἰκόνας τε ἀναβῆσειν εἰ ἔχοι· ἀδιαφόρως ἔξειν ἀν μὴ σχοίνη (Cobet, not intelligibly: ἀδιαφόρως ἀν σχοίνης).
³ Epic, in Diod. 130: καὶ τὴν αὐτάρκειαν δὲ ἀγαθὴν μέγα μοιλιζομεν οὐχ ἦνα πάντως τοῖς ἀλήγοις χρώμεθα, ἀλλ' ὅπως ἦνα μὴ ἔχομεν τὰ πολλὰ τοῖς ἀλήγοις χρώμεθα πεπειμένοι γνωσίως δι' ἢδίστα πολυτελείας ἀπολάβουσιν οἱ ἥκιστα αὐτῶς δεόμενοι.
⁴ The Epicurean in Cic. Fin. 15, 49: Si tolerabiles sint [dolores] feramus, sin minus, æquo animo e vita, cum ea non placeat, tanquam e theatro eceamus. Epic, in Sen. Ep. 12, 10: Malum est in necessitate vivere, sed in necessitate vivere necessitas nulla est. On the other hand, Ep. 24, 22: Objurgat Epicurus non minus eos qui mortem concupiscunt, quam eos, qui timent, et ait: ridiculem est currere ad mortem tedio vita, cum generne vitae ut currendum esset ad mortem effeceris. Diod. 119, the older editions read: καὶ πηρῳδεῖς τὰς ὑψεῖς μεθέξειν αὐτὸν τοῦ βίου. Cobet: μετάξειν αὐτὸν τοῦ βίου. Instead of πηρῳδεῖς πηρῳδέντα is read, or as we might prefer instead of μετάξειν μετάξει. Suicide was only allowed by Epicurus in extreme cases. In Seneca's time, when an Epicurean, Diodorus, committed
Fully as the wise man can suffice for himself, still Epicurus would not separate him from connection with others. Not, indeed, that he believed with the Stoics in the natural relationship of all rational beings. Yet even he could form no idea of human life except in connection with human society. He does not, however, assign the same value to all forms of social life. Civil society and the state have for him the least attraction. Civil society is only an external association for the purpose of protection. Justice reposes originally on nothing but a contract entered into for purposes of mutual security. Laws are only made for the sake of the wise, not to prevent their committing, but to prevent their suffering injustice. Law and justice are not, therefore, binding for their own sake, but for the general good; nor is injustice to be condemned for its own sake, but only because the offender can never be free from fear of discovery and punishment. There is not, therefore, any such thing as universal, unchangeable justice. The claims of justice only extend to a limited number of beings and nations—those, in fact, which were able and willing to enter into the social compact. And the particular applications of justice which constitute positive right differ in dif-

suicide, his fellow-scholars were unwilling to allow that suicide was permitted by the precepts of Epicurus (Sen. Vit. B. 19, 1).

1 Epict. Diss. ii. 20, 6: Ἐπικουρὸς ὃ ταύτα ἀναρεῖν μὲν τὴν φυσικὴν κοινωνίαν ἀνθρώπων πρὸς ἀλῆλους, κ.τ.λ.

2 Diog. 150; 154. From this point of view, Lucri. v. 1106, gives a long description of the rise of a state.

3 Stob. Floril. 43, 139.

4 Diog. 150; Lucri. v. 1149; Sen. Ep. 97, 13, and 15; Plut. Ad. Col. 34. See p. 482, 4.
DIFFERENT cases, and change with circumstances. What is felt to be conducive to mutual security must pass for justice; and whenever a law is seen to be inexpedient, it is no longer binding. The wise man will therefore only enter into political life in case and in as far as this is necessary for his own safety. The sovereign power is a good, inasmuch as it protects from harm. He who pursues it, without thereby attaining this object, acts most foolishly. Private individuals living as a rule much more calmly and safely than statesmen, it was therefore natural that the Epicureans should be averse to public affairs; public life, after all, is a hindrance to what is the real end—wisdom and happiness. Their watchword is therefore Λάθε βιώσας. To them the golden mean seemed by far the most desirable lot in life. They only advise citizens to take part in affairs of state when special circumstances render it necessary, or when an individual has such a restless nature that

1 Diog. 150-153.
2 Diog. 140.
3 Plut. Adv. Col. 31; 33, 4; N. P. Sua. Viv. 16, 9; Epit. Diss. i. 23, 6; Lucr. v. 1125; Cic. pro Sext. 10, 23. Philodem. περὶ βιωτορικῆς (Vol. Herc. iv.) col. 14: οὐδὲ χρησιμων ἡγούμεθα τὴν πολιτικὴν δύναμιν, ἀν' ἀυτοῖς τοῖς κεκτημένοις, οὐτε ταῖς πόλεσιν, αὐτὴν καθ' αὐτὴν ἀλλὰ πολλάκις αὐτίαν καὶ συμφορὰν ἀντικέστων, when combined with uprightness, it benefits the community, and is sometimes useful; at other times, harmful to statesmen themselves.

4 Plut. De Latenter Viven- do, c. 4. In this respect, T. Pomponius Atticus is the true type of an Epicurean, on whose conduct during the civil war and withdrawal from public life, see Nēros, Att. 6.
5 Metrodorus, in Stob. Floril. 45, 26: ἐν πόλει μὴ ὅς λέων ἀναστρέφου μὴτε ὃς κανώψ. τδ μὲν γὰρ ἐκπατεῖται τδ δὲ καροφυλακεῖται.
6 Seneca well expresses the difference on this point between Epicureans and Stoics in the passage quoted, p. 320, 3.
he cannot be content with the quiet of private life. Otherwise they are far too deeply convinced of the impossibility of pleasing the masses to wish even to make the attempt. For the same reason they appear to have been partisans of monarchy. The stern and unflinching moral teaching of the Stoics had found its political expression in the unbending republican spirit, so often encountered at Rome. Naturally the soft and timid spirit of the Epicureans took shelter under a monarchical constitution. Of their political principles so much at least is known that they did not consider it degrading for a wise man to pay court to princes, and under all circumstances they recommended unconditional obedience to the powers that be.

Family life is said to have been deprecated by Epicurus equally with civil life. Stated thus baldly, this is an exaggeration. So much, however, appears to be established, that Epicurus believed it to be generally better for the wise man to forego marriage and the rearing of children, since he would thereby save himself many disturbances.

2 Epic. in Sen. Ep. 29, 10: *Nunquam volui populo placere; nam quae ego scio non probat populus, quae probat populus ego nescio.* Similar expressions from Stoics have been previously quoted.
3 *Diog. 121: καὶ μόνον χορὸν ἐν καιρῷ θεραπεύσειν [τὸν σοφὸν]. Lucr. v. 1125:* —

Ut satius multo jam sit parere quietum,

Quam regere imperio res velle et regna tenere.

4 Epict. Diss. i. 23, 3 (against Epicurus): *diatί ἀποσυμβουλεύεις τῷ σοφῷ τεκνοτροφεῖν; τί φοβή μὴ διὰ ταῦτα εἰς λύπας ἐμπέσῃ;* ii. 20, 20: *’Επίκουρος τά μὲν ἀνδρῶς πάντ' ἀπεκόψατο καὶ τὰ οἴκος ἔκινεν τῷ φίλῳ τὸν τούτοις οἷον τούτος ἐν τοίς λόγοις ἔκοψε ὡς cautious ἐπικοίνωσε αὐτῷ πρὸς τὸν τὸν φίλον τούτον τοσοῦτον.*

5 *Diog. 119.* The passage is, however involved in much
that he declared the love of children towards parents
to be no inborn feeling. This view is, after all, only
a legitimate consequence of his materialism; but it
did not oblige him to give up parental love altogeth-
er. Nay, it is asserted of him that he was any-
thing but a stranger to family affections.2

The highest form of social life was considered by
Epicurus to be friendship—a view which is distinc-
tive in a system regarding the individual as the
atom of society. Such a system naturally attributes
more value to a connection with others freely en-
tered upon and based on individual character and
personal inclination, than to one in which a man
finds himself placed without any choice, as a member
of a society founded on nature or history. The
basis, however, on which the Epicurean friendship
rests is very superficial, regard being had mainly to
its advantages, and in some degree to the natural
effects of common enjoyments;3 but it is also treated

obscenity, owing to a difference of
reading. The earlier text
was: καὶ μήν καὶ γαμῆσειν καὶ
tεκνοποιήσειν τὸν σοφὸν, ὡς 'Επι-
kουφός ἐν ταῖς διαπορίαις καὶ ἐν
tαῖς περὶ φύσεως. κατὰ περιστασιν
δὲ ποτὲ βίου οὐ γαμῆσειν. Cass
reads instead: καὶ μηδὲ γαμῆσειν
μηδὲ τεκνοποιήσειν τὸν σοφὸν...
katà peristasin de poté biou
γαμήσειν. What the MS. author-
ity for this reading is, we are not told. In sense it agrees
with Hieron. Adv. Jovin. i. 191, quoting from Seneca, De Matri-
monio: Epicurus . . . raro dicit
sapienti inunda conjugia quia
multa incommoda admixta sunt
nuptiis. Like riches, honours, health, ita et uxores sitas in
honorum malorumque confinio, grave aut esse viro sapienti
venire in dubium, utrum bonam
an malam ducturus sit.

1 Plut. Adv. Col. 27, 6; De
Am. ProL 2, p. 495; Epictet.
Diss. i. 23, 3.

2 Diog. 10: ἥ θε πρὸς τοὺς
gyneias euvaxristia kal ἥ πρὸς τοὺς
αδελφοὺς εὔποια. Diogenes
himself appeals to Epicurus' testament, ibid. 18.

3 Diog. 120; καὶ τὴν φιλίαν
dia tás χρείας [γίνεσθαι] . . .
svnistsathai de autēn kαtα
kovniain en taīs ἥδωνais. Epic. Ibid.
in such a way, that its scientific imperfection has no influence on its moral importance. Only one portion of the school, and that not the most consistent, maintained that friendship is pursued in the first instance for the sake of its own use and pleasure, but that it subsequently becomes an unselfish love. Moreover, the assumption that among the wise there exists a tacit agreement requiring them to love one another as much as they love themselves, is clearly only a lame shift. Still, the Epicureans were of opinion that a grounding of friendship on motives of utility was not inconsistent with holding it in the highest esteem. Friendly connection with others affords in short such pleasant a feeling of security, that it entails the most enjoyable consequences; and since this connection can only then exist when friends love one another as themselves, it follows that self-love and the love of a friend must be equally strong.

Even this inference sounds forced, nor does it
tate the grounds on which Epicurus's view of friendship repose. That view, in fact, anterior to all the necessary props of the system. Epicurus requires is primarily enjoyment. The conditions of such enjoyment, however, are in- repose of mind, and the removal of fear of disturbances. But as to trusting his own powers for realizing these conditions, Epicurus was far too tunate and dependent on externals. He needed support of others, not only to obtain their help in misery and trouble, and to console himself with the thought of the uncertainty of the future, but still in order to make sure of himself and his principles through the approval of others, thus obtaining an moral satisfaction which he could not otherwise have by himself, the approval of friends is to him the inwards the truth of his convictions. In sympathy had, his mind first attains to a strength by which it is able to rise above the changing with thes of life. General ideas are for him too means o unreal. A philosopher who considers circumstances as alone real, and perceptions as abstract, e., cannot feel quite happy and sure of individual less he finds others go with him. absolutely which he seeks is the enjoyment of his groundivated personality; and wherever the enjoyment prevails, particular value is attached of his own this standard. finds ex- given by tern, that so he may live, as it were, perpetually under his eye. Man requires a stranger to give him moral support.

1 The same passage in the ada-}

Epicurus (Sen. Ep 5): Let every one a distinguished man.
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to the personal relations of society, and to full

ship.¹

Hence Epicurus expresses himself on the vast and necessity of friendship in a manner far ex

ing the grounds on which he based it. Frien

is unconditionally the highest of earthly goods.² It is far more important in whose company we eat and drink, than what we eat and drink.³ In case of emer-

gency the wise man will not shrink from suffer-

ing the greatest pains, even death, for his friend.⁴

It is well known that the conduct of Epicurus and his followers was in harmony with these ro-

fessions. The Epicurean friendship is hardly less celebrated than the Pythagorean.⁵ There may be an offensive mawkishness and a tendency to weak mutual admiration apparent in the relations of Epicurus to his friends,⁶ but of the sincerity of his feelings there

¹ As illustrations in modern times, the reunions of the French freethinkers, or the societies of Rousseau, Mendelssohn, Jacobi, may be mentioned. It deserves notice that in these societies, as amongst the Epicureans, an important part was played by women. This is quite natural, when philosophy is confined to cultivated inter-

course and conversation.

² Diog. 148: ὥν ἡ έσοφία παρα-

skevάζεται εἰς τὴν τὸν ὅλον βίον μακαρίωτατα πολὺ μέγιστὸν ἵστων ἡ τῆς φιλίας κτῆσις. Cir. Fin. ii. 25, 80: Epicurus exults friendship to heaven. In Diog. 120, Cobet reads instead of the usual φιλόν τε υδένα κτήσεσθαι [τὴν σοφίαν], which is altogether untrustworthy, φιλών τε υδέν κτήσεσθαι.

³ Sen. Ep. 19, 10, with the addition: Nam sine amico vis-

ceratio leonis ac lupi vita est.

⁴ Plut. Adv. Col. 8, 7: Diog. 121. We have no reason to suppose, with Ritter, iii. 474, that this was not the expression of a real sentiment. That it is inconsistent we can well say.

⁵ The Epicureans in Cir. Fin. i. 20, 65: At vero Epicurum una in domo et eam quidem angusta quark magnos qnantum amoris conspiratioe conscientiern tennit umierorum greges, quod fit etiam nunc ab Epicureis. ¹ Ibid. ii. 25, 80.

⁶ Instances have already
can be no doubt. One single expression, that referring to the property of friends,¹ is enough to prove what a high view Epicurus held of friendship; and there is evidence to show that he aimed at a higher improvement of his associates.²

In other respects Epicurus bore the reputation of being a kind, benevolent, and genial companion.³ His teaching, likewise, bears the same impress. It meets the inexorable sternness of the Stoics by insisting on compassion and forgiveness,⁴ and supersedes its own egotism by the maxim that it is more

occurred, p. 418, 2, of the extravagant honours required by Epicurus; nor did he fail to eulogise his friends, as the fragments of his letters to Leon- tion, Themista, and Pythoeces (Diog. 5) prove. When Metro- dorus had tried to obtain the release of a captive friend, Epicurus applauded him (Plut. N. P. Sua. Vit. 15, 5, Adv. Col. 33, 2): ὃς εὖ τε καὶ νεανίκως εῖς διατεὶς ἀλαδὴ κατέβη Μίθρῳ τῷ Σύρῳ Βοι- θόσῳ. Ibid. 15, 8, he expresses his thanks for a present: διὰ καὶ μεγαλοπρεπῶς ἐπεμελήθη τῷ τὰ περὶ τὴν ἡμῶν κοινο- δην, καὶ οὐδομονήμη καὶ κανόνα ἐνδεδει- χε τῆς πρὸς ἐμὲ εὐνοίας. He wrote of Pythoeces before he was 18: οὐκ εἶναι φόσον ἐν ἀλή τῇ Ἐλλάδι ἀμείνω, καὶ τερατικῶς αὐτῶν εὖ ἀπαγγέλλειν, καὶ πᾶσιν αὐτῷ καὶ τῶν γυναικῶν, εὐχόμενος ἀνε- μέσθη ἐναὶ τὰ ἀνεπιφέρθη ὑπὲρβολῆ τοῦ νεανισκοῦ (Plut. Adv. Col. 29, 2); and he also said (Philodem. peri pæthρςιας, Fr. 6, V. Herc. v. 2, 11): ὃς διὰ Πυθοκλέα τύχην θεῶσεi παρὰ τῷ τεθειμασμένοι. Compare the remarks on p. 488, 3.

¹ Diog. 11: τὸν τε Ἐπίκουρον μὴ ἄξιον εἰς τὸ κοίνων κατατίθε- σαι τὰς ὀνόμασι καθάπερ τὸν Πυ- θυρόντα κοίνα τὰ τῶν φίλων λέγοντα. ἀπιστοῦσαν γὰρ εἶναι τὸ τοιοῦτον. εἰ δὲ ἀπίστων οὐδέ φίλων.

² Philodem. peri pæthρςιας (V. Herc. v. 2), Fr. 15; 72; 73, mentions Epicurus and Metro- dorus as patterns of genial frankness towards friends. Probably the words in Sen. Ep. 28, 9—initium salutis est noti- tia peceati—are taken from a moral exhortation addressed to a friend.

³ Not only does Diogenes (9) praise his unsurpassed benevo- lence, his kindness to his slaves, and his general geniality, but Cicero calls him (Tuscul. ii. 19, 44) vir optimus, and (Fin. ii. 25, 80) bonum virum et co- mem et humanum.

⁴ Diog. 118: οὔτε κολάσειν oikétasz ἔλεγχους μέντοι, καὶ συγ-
blessed to give than to receive. ¹ The number of such maxims on record is, no doubt, limited; nevertheless, the whole tone of the Epicurean School is a pledge of the humane and generous character of its moral teaching. ² To this trait the Epicurean School owes its greatest importance in history. By its theory of utility it undoubtedly did much harm, partly indicating, partly helping on the moral decline of the classic nations. Still, by drawing man away from the outer world within himself, by teaching him to look for happiness in the beautiful type of a cultivated mind content with itself, it contributed quite as much, after a gentler fashion, as Stoicism by its sterner tone, to the development and the extension of a more independent and more universal morality.


² Cíc. Fin. ii. 25, 81: Et ipse bonus vir fuit et multi Epicurei fuerunt et hodie sunt, et in amicitias fideles et in omni vita constantes et graves nec voluptate sed officio consilia moderantes. Atticus is a well-known example of genuine human kindness and ready self-sacrifice, and Horace may be also quoted as an illustration of the same character. See Steinhart's remarks, l. c. p. 470.
COHERENCE OF THE SYSTEM.

CHAPTER XXI.

THE EPICUREAN SYSTEM AS A WHOLE: ITS POSITION IN HISTORY.

It has often been urged against the Epicurean philosophy, that it is deficient both in coherence and consistency. Nor is this objection without foundation. If we come to the study of this philosophy with the demand for a complete scientific groundwork, or a strictly logical development, there will certainly result therefrom a feeling of dissatisfaction. It is not difficult to show in what contradictions Epicurus was involved; in professing to trust the senses wholly and entirely, and yet going beyond the senses to the hidden causes of things; in despising logical forms and laws, and at the same time building up his whole system on deductions; in holding that all sensations are true, but yet maintaining that a portion of the realities which they represent as belonging to things is only relative. Nor were other inconsistencies wanting; his acknowledging at one time only natural causes and laws, and ignoring any such thing as free will and imagination, and yet at another time, by the doctrine of the swerving aside of atoms and of the human will, elevating unexplained caprice to the
rank of law; his referring all pleasures and pains to bodily sensations, and yet calling mental states the higher and more important states; nay, more, his deducing from a basis of selfishness rules and precepts of humanity, justice, love, faithfulness, and devotion. It ought not, however, to be forgotten that the Stoics, to whom the claim of clear and consistent thought cannot be denied, were involved in similar difficulties. The Stoics, like the Epicureans, built up a rational system on a basis of the senses. They, too, constructed an ideal theory of morals on a material groundwork of metaphysics. They, too, declared that universal law is the only active power, whilst they maintained that reality belongs only to the world of matter. They, too, deduced a strict theory of virtue from the principle of self-preservation; not to mention the inconsistent attitude which they assumed towards the popular religion. To deny to the Stoics a unity and connectedness of system, because of these scientific defects and inconsistencies, would be felt to be doing them an injustice. And can Epicureanism be fairly condemned, when its faults are essentially of the same kind (though a little more obvious) as those of the Stoics, without a single extenuating plea being admitted on its behalf?

The strongest plea to be advanced in its favour is that the development of the Epicurean system does not pretend to rest upon an intellectual platform. Epicurus sought in philosophy a path to happiness, a school of practical wisdom. For him knowledge has only a secondary value, as contribu-
ting to this end, and indeed, both the tone and the results of his intellectual activity were determined by a reference to this end. In the case of the Stoics, however, it has been already seen that the comparative subordination of Logic and Natural Science to Moral Science, the going back to the older view of nature, the vindication of the truth of the senses and of the reality of matter, grew out of their peculiarly one-sided view of the scope of philosophy. In the case of Epicurus the same results appear, and all the more markedly, since Epicurus did not, like the Stoics, look for happiness in subordination to a universal law, but in individual gratification or pleasure. For him the recognition of a universal law had not the same value as for the Stoics; and consequently Epicurus did not feel the same need of a scientific method as they had done. He could therefore more exclusively content himself with the impressions of the senses, regarding them as the only unfailing source of knowledge. No necessity compelled him to advance from pure materialism to a view of matter in which it is described as possessing a soul and made to be the bearer of reason. In fact, the more exclusively everything was referred by him to mechanical causes, the more easily could he regard the individual with his pursuit of happiness as independent of all superhuman forces, and left entirely to himself and his natural powers. No system in ancient times has so consistently carried out the mechanical view of nature as that of the Atomists. None, therefore, afforded such a strong metaphysical
support to the Epicurean views of the absolute worth of the individual. It was, therefore, as natural for Epicurus to build on the teaching of Democritus as for the Stoics to build on that of Heraclitus. But Epicurus, influenced probably more by practical than by scientific considerations, allowed himself, by his theory of the swerving aside of atoms, to destroy the consistency of the theory of Democritus.¹

It is hardly necessary to notice here how the distinctive features of the Epicurean morals were developed out of their theory of happiness, in marked contrast to the Stoic teaching. The happiness of Epicurus, however, does not depend upon sensual gratification as such, but upon repose of mind and cheerfulness of disposition. Hence his theory of morals, notwithstanding its foundation in pleasure, bears a nobler character, which is seen in its language as to the wise man's relations to the pains and desires of the body, to poverty and riches, to life and death, no less than in the mild humanity and the warm and hearty appreciation of friendship by the Epicurean School. Certainly the rationalising spirit of that School was opposed to any religious belief which supposed an intervention of God in the course of the world, or the world's influence on man for weal or woe; but its appeal to the senses without criticism raised no objection to admitting divine beings, from whom no such intervention need be feared. Nay, more, this belief seemed the most natural ground for explaining the popular belief in Gods. It

¹ See p. 445.
satisfied an inborn and apparently keenly-felt want by supplying an appropriate object of devotion, and a standard by which to test the accuracy of moral ideas. Hence, notwithstanding scientific defects and contradictions, the whole system of Epicurus bears a definite stamp. All the essential parts of that system are subservient to one and the same end. The consistent working out of a scientific view of nature is looked for in vain; but there is no lack of consistency arising from an undeniable reference of the individual to a definite and practical standard.

Looking to the wider historical relations of the Epicurean system, the first point which calls for remark is the relation of that system to Stoicism. The contrast between the two Schools is obvious; attention having been already drawn to it on all the more important points. It is likewise well known that a constant rivalry existed between the two Schools during their whole careers, that the Stoics looked down on the Epicureans, and circulated many calumnies with respect to their morals. For these statements proofs may be found in the preceding pages. Nevertheless, the two Schools are related in so many respects, that they can only be regarded as parallel links connected in one chain, their differences being varieties where the same main tendency exists. Both agree in the general character of their philosophy. In both practical considerations prevail over speculation. Both treat natural science and logic as sciences subsidiary to ethics—natural science especially in view of its bearing on religion.
Both, however, attach more importance to natural science than to logic. If the Epicurean neglect of scientific rule forms a contrast to the care which the Stoics devoted thereto, both parts are at least agreed in one thing—in displaying greater independence in investigating the question as to a test of truth. By both this standard was placed in the senses; and to all appearances both were led to take this view by the same cause; appeals to the senses being a consequence of their purely practical way of looking at things. Moreover, both employed against scepticism the same practical postulate—the argument that knowledge must be possible, or no certainty of action would be possible. They even agree in not being content with the phenomena supplied by the senses as such, although Epicurus as little approved of the Stoic theory of irresistible impressions as he did of their logical analysis of the forms of thought. With such appeals to the senses how could there be any other result but materialism both in the Stoic and Epicurean systems? But it is strange that the materialism in both Schools should be based on the same definition of reality, corresponding with their practical way of looking at things.¹

In the expansion and more detailed setting forth of materialistic views the systems diverge, more widely, perhaps, than the philosophers themselves, whose leading they professed to follow. These differences appear particularly on the subject of nature, the Stoics regarding nature as a system of design,

¹ Conf. p. 126, 2, with 439, 1.
the Epicureans explaining it as a mechanical product. Whilst the Stoics adhered to fatalism, and saw God everywhere, the Epicureans held the theory of atoms, and the theory of necessity. Whilst the Stoics were speculatively orthodox, the Epicureans were irreligious freethinkers. Both meet again in that branch of natural science which is most important in respect of morals—the part dealing with man. Both hold that the soul is a fiery atmospheric substance. Even the proof for this view, derived from the mutual influence of body and soul, is common to both. Both distinguish between the higher and the lower parts of the soul, and thus even the Epicureans in their psychology allow a belief in the superiority of reason to the senses, and in the divine origin of the soul.

The arena of the warmest dispute between the two Schools is, however, ethics. Yet, even on this ground, they are more nearly related than appears at first sight. No greater contrast appears to be possible than that between the Epicurean theory of pleasure and the Stoic theory of virtue; and true it is that the two theories are diametrically opposite. Nevertheless, not only are both aiming at one and the same end—the happiness of mankind—but the conditions of happiness are also laid down by both in the same spirit. According to Zeno virtue, according to Epicurus pleasure, is the highest and only good; but the former making virtue consist essentially in withdrawal from the senses or insensibility; the latter seeking pleasure in repose of mind or imperturbability, are both expressing the same belief.
Man can only find unconditional and enduring satisfaction, when by means of knowledge he attains to a condition of mind at rest with itself, and also to an independence of external attractions and misfortunes. The same unlimited appeal to personal truth is the common groundwork of both systems. Both have expanded this idea under the same form—that of the ideal wise man—for the most part with the same features. The wise man of Epicurus is, as we have seen, superior to pain and want; he enjoys an excellence which cannot be lost; and he lives among men a very God in intelligence and happiness. Thus, when worked out into details, the difference in the estimate of pleasure and virtue by the Stoics and Epicureans seems to vanish. Neither the Stoic can separate happiness from virtue, nor the Epicurean separate virtue from happiness.

But, whilst recommending a living for society, both systems take no real interest in social life. The recognition of a natural society amongst mankind, of certain positive relations to state and family, above all, a clear enunciation of a citizenship of the world, characterise the Stoics. The pursuit of friendship, and the gentle humanity of their ethics, characterise the Epicureans. Together with these peculiarities one common feature cannot be ignored. Both have renounced the political character of the old propriety of conduct, and diverting their attention from public life, seek to find a basis for universal morality in the simple relation of man to man.

The united weight of all these points of resem-
HISTORICAL POSITION.

Blance is sufficient to warrant the assertion that, notwithstanding their differences, the Stoics and Epicureans stand on the same footing, and that the sharpness of the contrast between them is owing to their laying hold of opposite sides of one and the same principle. Abstract personality, and self-consciousness developed into a generic idea, is for both the highest aim. Compared with it not only the state of the senses, but the scientific knowledge of things, and the realisation of moral ideas in a commonwealth, are of minor importance. In this self-consciousness happiness consists. To implant it in man is the object of philosophy, and knowledge is only of value when and in as far as it ministers to this end. The point of difference between the two Schools is only their view of the conditions under which that certainty of consciousness is attained. The Stoics hope to attain it by the entire subordination of the individual to universal law. The Epicureans, on the other hand, are of opinion that man can only then be content in himself when he is restrained by nothing external to himself. The first condition of happiness consists in liberating individual life from all dependence on others, and all disturbing causes. The former, therefore, make virtue, the latter make personal well-being or pleasure, the highest good. By the Epicureans, however, pleasure is usually conceived of as of a purely negative character, as being freedom from pain, and is referred to the whole of human life. Hence it is always made to depend on the moderation of desires, on indifference to outward ills,
and the state of the senses, on intelligence and actions conformable with intelligence, in short, on virtue and wisdom. Hence, too, the Epicureans arrive by a roundabout course at the same result as the Stoics—the conviction that happiness can only be the lot of those who are altogether independent of external things, and in the enjoyment of perfect inward harmony.

Towards the older philosophy Epicureanism bears nearly the same relation as Stoicism. True it is that Epicurus and his School would not recognise their obligation to either one or other of his predecessors.  

1 It has been already stated, p. 405, 1, 4, that Epicurus admitted his debt to Democritus, but not without some reserve, otherwise claiming to be entirely self-taught. With this exception, he professed to have learned nothing from the ancient teachers, and expressed himself with such conceit and scorn, as to spare neither them nor their writings. Diog. 8, besides mentioning his abuse of Nausiphanes (sup. 342, 1), refers also to his calling the Platonists Δωνυσωκόλακας, Plato himself in irony the golden Plato, Heraclitus κυκτής, Democritus Αὐροκρίτης, Antidorus Σαῦριδαρος, the Cynics ἔξθρως τῆς Ἐλλάδος, the Dialecticians πολυφθόνερους, Pyrrho ἀμαθῆς and ἀπαθεντος, and charging Aristotle and Protagoras with vices in their youth. Diogenes refuses to allow that any of these statements are true. Epicurus' friendliness being well known. But the devotion of Epicurus to his friends and admirers does not exclude hatred and injustice towards his predecessors, see p. 418, 2, of whom a fair estimate was rendered impossible by the superficial nature of his knowledge and the one-sidedness of his point of view. Sext. Math. i, 2, attests τὴν πρὸς τοὺς περὶ Πλάτων καὶ Αριστοτέλη καὶ τῶν ὅμοιων διαμένειν; Plut. Adv. Col. 26, 1, mentions a false objection to Arcesilas; and Cic. N. D. i. 33, 93, says: Cum Epicurus Aristotelem vexarit contumeliosissime, Phaedori Socratice turpissime maledixerit, etc. The rude jokes mentioned by Diogenes are in harmony with a man whom Cic. N. D. ii. 17, 46, calls homo non aptissimus ad jocandum minimeque resipiens patriam. On these jokes he apparently prided himself as well as on a certain bombastic elegance. See p. 496, 6. In this Epicurus was followed by his pupils. Cic. N. D. i. 34, 93, says of Zeno:
But far from disproving the influence of previous systems on his own, this conduct only shows the personal vanity of Epicurus. Epicureanism, like Stoicism, starts with the object of bringing down science from metaphysical speculation to the simpler form of a practical science of life. Both systems of philosophy, therefore, turn away from Plato and Aristotle, whose labours they notably neglect, to Socrates and those Socratic Schools which, without more extensive meddling with science, are content with ethics. Circumstances, however, led Epicurus to follow Aristippus as Zeno had followed Antisthenes. Not only in morals did Epicurus derive his principle of pleasure from the Cyrenaics; he likewise derived from them his theory of knowledge, that the sense-impressions are the only source of ideas, and that every feeling is true in itself. Nor can he altogether deny the assertion that feelings only furnish direct information respecting our personal states, and hence respecting the relative properties of things. With the Cyrenaics, too, he taught that true pleasure can only be secured by philosophic intelligence, and that this intelligence aims, before all things, at liberating the mind from passion, fear, and superstition. At the same time, he is by no means prepared to follow the Cyrenaics unreservedly. His theory of morals differs, as has already been seen, from the Cyrenaic

Non eos solum, qui tunc erant, Apollodorum, Silum, eternos ligebat maledictis, sed Socratem ipsum . . . scurrum Atticum fuisses dicebat (according to Cic. Brut. 85, 292, Epicurus had already expressed a disparaging opinion of the Socratic irony), Chrysippum nunquam nisi Chrysippam vocabat.
theory in this important particular, that not sensual and individual pleasure, but mental repose and the whole state of the mind is regarded as the ultimate end, and the highest good in life. It was thus impossible for him to be content, as the Cyrenaics were, with feelings only, with individual and personal impressions. He could not help pursuing a conviction reposing on a real knowledge of things, since only on such a conviction can an equable and certain tone of mind depend.

Epicurus, therefore, not only differed from Aristippus with regard to feelings, in referring all feelings to impressions from without, of which he considered them true representations, but he felt himself called upon to meet the Cyrenaic contempt for theories of nature, just as the Stoics had met the Cynic contempt for science. To the physics of Democritus he looked for a scientific basis for his ethics, just as they had looked to the system of Heraclitus. But the closer he clung to Democritus, owing to the weakness of his own interest in nature, the more it becomes apparent that his whole study of nature was subservient to a moral purpose, and hence of a purely relative value. Accordingly, he had not the least hesitation in setting consistency at defiance, by assuming the swerving aside of atoms and the freedom of the will. It is not only altogether improbable that Epicurus was only a second edition of Democritus—for history knows of no such repetitions—but as a matter of fact it is false. A more accurate observation proves that even when the two philosophers
agree in individual statements, the meaning which they attach to these assertions and the whole spirit of their systems is widely divergent. Democritus aims at explaining natural phenomena by natural causes. He wishes, in short, for a science of nature purely for its own sake. Epicurus wishes for a view of nature able to avert disturbing influences from man’s inner life. Natural science stands with him entirely in the service of ethics. If in point of substance his system is borrowed from another system, yet its whole position and treatment supposes an entirely new view of things. The Socratic introspection, and the Sophistic resolution of natural philosophy into personal rationalising; are its historical antecedents; and it owes its existence to the general aversion of thought for pure theory, which constitutes the common peculiarity of all the post-Aristotelian philosophy.

Excepting the systems named, Epicureanism is connected with no other previous system, so far as is known. Even its attack upon those systems appears to have consisted of general dogmatic and superficial statements. Still it must not be forgotten that Epicureanism presupposes the line of thought originated by Socrates, not only as found in the collateral Cyrenaic branch, but as found in the main line of regular development by Plato and Aristotle. The view of Plato and Aristotle, distinguishing the immaterial essence from the sensible appearance of things, and attributing reality only to the former, is undoubtedly attacked by Epicurus as by Zeno, on
metaphysical grounds, by his materialism. Practically, however, he approaches very much nearer to this view in all those points in which his teaching deviates from the Cyrenaic, and resembles that of the Stoics.

It has been observed on a former occasion that the indifference to the immediate conditions of the senses, the withdrawal of the mind within itself, the contentment with itself of the thinking subject, which Epicurus required no less than the Stoics and cotemporary Sceptics, is nothing but a consequence of the idealism of Plato and Aristotle. Even the materialism of the post-Aristotelian systems, it is said, was by no means a going back to the old pre-Socratic philosophy of nature, but only a one-sided practical apprehension of that idealism. These systems only deny a soul in nature or a soul in man, because they look exclusively to consciousness and to personal activity for independence of the senses. The correctness of this observation may be easily proved from the Epicurean teaching, notwithstanding the severity and harshness of its materialism. Why was it that Epicurus relentlessly banished from nature all immaterial causes and all idea of purpose? And why did he confine himself exclusively to a mechanical explanation of nature? Was it not because he felt afraid that the admission of any other than material causes would imperil the certainty of consciousness; because he feared to lose the firm groundwork of reality by admitting invisible forces, and to expose human life to influences
beyond calculation if he were to allow of anything immaterial? Yet how slightly, in his view of life, does he adhere to present facts, since his wise man is made to enjoy perfect happiness by himself alone, independent of everything external. The same ideal is reproduced in the Epicurean Gods. In their isolated contemplation of themselves, what else do they resemble but the God of Aristotle, who, aloof from all intermeddling with the world, meditates on himself alone? No doubt the independent existence of the thinking mind is held only by Aristotle in a pure and dignified manner. By Epicurus it is portrayed in a sensuous, and, therefore, a contradictory form. But the connection of the views of both cannot be ignored. A similar relation exists generally between the Epicurean philosophy and that of Plato and Aristotle.¹ Little as the former can be compared with the latter in breadth and depth, it must not, therefore, be regarded as an intellectual monstrosity. Epicureanism is a tenable though one-sided expression of a certain stage in the development of the intellect of Greece.

¹ Compare in this connection the quotations from Metrodorus on p. 476, 1.
PART IV.

THE SCEPTICS—PYRROHO AND THE OLDER ACADEMY.

CHAPTER XXII.

PYRROHO.

Stoicism and Epicureanism are alike in one respect; they commence the pursuit of happiness with definite dogmatic statements. The Sceptic Schools, however, attempt to reach the same end by denying every dogmatic position. Varied as the paths may be, the result is in all cases the same; happiness is made to consist in the exaltation of the mind above all external objects, in the withdrawal of man within his own thinking self. Moving in the same sphere as the cotemporary dogmatic systems, the post-Aristotelian Scepticism takes a practical view of the business of philosophy, and estimates the value of theoretical enquiries by their influence on the state and happiness of man. It moreover agrees with cotemporary systems in its ethical view of life; the object at which it aims is the same as that at which those systems aim—repose of mind, and imperturba-
HISTORICAL POSITION.

It differs, however, from them, none the less; for the Epicureans and Stoics make mental repose to depend on a knowledge of the world and its laws, whereas the Sceptics are of opinion that it can only be obtained by despairing of all knowledge. Hence, with the former, morality depends on a positive conviction as to the highest Good; with the latter, morality consists in indifference to all that appears as Good to men. Important as this difference may be, it must not therefore be forgotten that Scepticism generally revolves in the same sphere as Stoicism and Epicureanism, and that in renouncing all claim to knowledge, and all interest in the external world, it is only pushing to extremes that withdrawal of man into himself which we have seen to be the common feature of these Schools. Not only, therefore, do these three lines of thought belong to one and the same epoch, but such is their internal connection, that they may be regarded as three branches of a common stock.

More than one point of departure was offered to Scepticism by the earlier philosophy. The Megarian criticism and the Cynic teaching had taken up a position subversive of all connection of ideas, and of all knowledge. Pyrrho, too, had received from the School of Democritus an impulse to doubt. 1 In

1 Democritus had denied all truth to sensuous impressions. The same sceptical tone was more strongly apparent in Metrodorus (Aristocl. in Eus. Pr. Ev. xiv. 19, 5; Sert. Math. vii. 88; Epiph. Exp. Fid. 1088, 4), although, notwithstanding his usual agreement with the physical views of Democritus (Plut. in Eus. 1. c. i. 8, 11; id. Fac. Lun. 15, 3, p. 928; Sen. Nat. Qu. vi. 19), he cannot be considered a full
particular, the development of the Platonic and Aristotelian speculations by those who were not able to follow them, had made men distrustful of all speculation, until they at last doubted the possibility of all knowledge. Not seldom do Sceptical theories follow times of great philosophical originality. Still stronger in the sequel was the impulse given by the Stoic and Epicurean systems. Related as these systems are to Scepticism by their practical tone, it was natural that they should afford fuel to Scepticism. At the same time the unsatisfactory groundwork upon which they were built, and the contrast between their moral and physical teaching, promoted destructive criticism. If, according to the Stoics and Epicureans, the individual and the universal elements in Scepticism appears to have passed from him to Pyrrho, Anaxarchus being the middleman (see p. 518, 2, 3), and herewith may be combined the Sceptical imperturbability. This doctrine of imperturbability being held by Epicurus, the pupil of Nausiphanes, it might be supposed that before Pyrrho's time a doctrine not unlike that of Pyrrho had been developed in the School of Democritus, from whom it was borrowed by Epicurus. The connection is, however, uncertain. We have seen that the doubts of Democritus only extended to sense-impressions, not to intellectual knowledge. The case of Metrodorus was similar. His sceptical expressions refer only to the ordinary conditions of human knowledge, that of ideas derived from the senses; greater dependence is, however, placed on thought. We must therefore take the statement ὅτι πάντα ἐστὶν ὅ ἄν τις νοὴσα subject to this limitation. Anaxarchus is said (Sext. Math. vii. 87) to have compared the world to a stage-scene, which involves no greater scepticism than the similar expressions used by Plato as to the phenomenal world. However much, therefore, these individuals may have contributed to Pyrrhonism, a simple transference of Scepticism from Democritus to Pyrrho is not to be thought of. And as regards imperturbability, Epicurus may have borrowed the expression from Pyrrho, whom, according to Diog. ix. 61 and 69, he both knew and esteemed.
the personal soul, the isolation of the individual as an independent atom, and his being merged in a pantheistic universe, stand over against one another without being reconciled; among the Sceptics this contrast has given place to neutrality. Neither the Stoic nor the Epicurean theory can claim acceptation; neither the unconditional value of pleasure, nor yet the unconditional value of virtue; neither the truth of the senses nor the truth of rational knowledge; neither the Atomist's view of nature, nor the Pantheistic view as it found expression in Heraclitus, can be vindicated. The only thing which remains certain amid universal uncertainty is abstract personality content with itself, a personality forming at once the starting-point and the goal of the two contending systems.

The important back-influence of Stoicism and Epicureanism upon Scepticism may be best gathered from the fact that Scepticism only attained a wide extension and a more comprehensive basis in the New Academy after the appearance of those systems. Before that time its leading features had been indeed laid down by Pyrrho, but they had never been developed into a permanent School of Scepticism, nor given rise to an expanded theory of doubt.

Pyrrho was a native of Elis, and may therefore have early made the acquaintance of the Elean and

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1 Aristocle, in *Eus. Pr. Ev.* xiv. 18, 1; *Diog. ix.* 61. We are indebted almost exclusively to Diogenes for our information respecting Pyrrho. Besides Antigonus the Carystian, Apollodorus, Alexander Polyhistor, Diocles, &c., are the chief authorities drawn upon by Diogenes.
Megarian criticism—that criticism, in fact, which was the precursor of subsequent Scepticism. It can, however, hardly be true that Bryso was his instructor.  
1 To Anaxarchus, a follower of Democritus, he attached himself, accompanying that philosopher with Alexander’s army as far as India.  
2 Still he is less indebted to Anaxarchus for the sceptical than for the ethical parts of his teaching.  
3 At a later period he resided

1 Attention has been drawn to the chronological difficulties in ‘Socrates and the Socratic Schools,’ p. 255, note 1 (2nd edition). Either Pyrrho is falsely called a pupil of Bryso, or Bryso is falsely called the son of Stilpo. The former seems more probable, Diog. ix. 61, having derived his statement from Alexander’s διάδοχαι, and it is quite the style of the compilers of διάδοχαι to assign a Megarian teacher to a Sceptic whose connection with that School was sufficiently obvious.

2 Diog. ix. 61; Aristoclet. l. c. 18, 20; 17, 8. We gather from them that Pyrrho was originally a painter. Suidas Πυφαν only copies the present text of Diogenes with a few mistakes.

3 Besides the passage quoted from Sextus, p. 515, 1, which is little known, we have no proof of the sceptical tone in Anaxarchus which Sextus, Math. vii. 48, ascribes to him, and since the latter quotes no proofs, it may be assumed that he had none. Anaxarchus appears to have been unjustly included among the Sceptics, like so many others who were called Sceptics by later writers on the strength of a single word or expression. According to other accounts, he belonged to the School of Democritus. Plut. Tranq. An. 4, p. 466. In Vater. Max. viii. 14, ext. 2, he propounds to Alexander the doctrine of an infinite number of worlds; and Clemens, Strom. i. 287, b, quotes a fragment, in which, agreeing with Democritus, he observes that πολυμαιδία is only useful where it is properly made use of. Like Epicurus, Anaxarchus followed Democritus, calling happiness the highest object of our desire; and this assertion probably gained for him the epithet ἀ εὐδαιμονικὸς (Clemens, l. c.; Athen. vi. 250; xii. 548, b; Hel. V. H. ix. 37). In other respects, he differed from Democritus. For first he is charged by Clearch. in Athen. xii. 548, b, with a luxurious indulgence far removed from the earnest and pure spirit of Democritus; and according to Plut. Alex. 52, he had, when in Asia, renounced the independence of a philosopher for a life of pleasure; and Timon, in Plut. Virt. Mor. 6, p. 146, says he was led away by φύσις ἡδωνοπλήξ contrary to his better knowledge. Again, he is said to have com-
in his native city,\(^1\) honoured by his fellow-citizens,\(^2\) but in poor circumstances,\(^3\) which he bore with his characteristic repose of mind.\(^4\) He died, it would appear, at an advanced age,\(^5\) between 275 and 270 B.C., leaving no writings behind.\(^6\) Even the ancients, therefore, only knew his teaching by that of his pupils, among whom Timon of Phlius was the most

mended in Pyrrho (Diog. ix. 63) an indifference which went a good deal beyond the imper-turbability of Democritus; and Timon commends him for his κόπω κοινήκην. He meets external pain with the haughty pride expressed in his much-admired dictum under the blows of Ni-tocreon’s club—Diog. ix. 59; Plut. Virt. Mor. c. 10, p. 449; Clemens, Strom. iv. 436, D; Valer. Max. iii. 3, ext. 4; Plin. Hist. Nat. vii. 87; Tertull. Apol. 50; Dio Chrysos. Or. 37, p. 126, R. But he treats men with the same contempt; and whilst meeting the Macedonian conqueror with an air of independ-ence, he spoils the whole by adroit flattery. Conf. Plut. Alex. 52; Ad Princ. Iner. 4, p. 781; Qu. Conv. ix. 1, 2, 5; AEl. V. H. ix. 37; Athen. vi. 250. His indifference was, at any rate, very much lacking in nobility. Respecting Anaxar-chus, see Lusac. Lect. Att. 181.

\(^1\) Diog. ix. 64; 109.

\(^2\) Diog. 66; 62.

\(^3\) Examples in Diog. 67. It sounds, however, highly improbale; and doubts were ex-pressed by Iñesidemus whether his indifference ever went to the extent described by Anti-gonus, Ibid. 62, of not getting out of the way of carriages and precipices, so that he had to be preserved from danger by his friends. He must, moreover, have enjoyed a special good fortune to attain the age of 90, notwithstanding such senseless con duct.

\(^4\) All the dates here are very uncertain. Neither the date of his death nor of his birth is given, and the notice in Suidas that he lived after the 111 Olympiad (336–332 R.C.) is of no avail. If, however, as Diog. 62, says, he attained the age of 90, and if he joined Anaxarchus at Alexander’s first invasion of Asia, being then between 24 and 30, the statements above given are true.

\(^5\) Diog. Pro. 16; 102; Aristoc. in Eus. Pr. Ev. xiv. 18, 1; better authorities than Sext. Math. i. 282, or Plut. Alex. Fort. i. 10, p. 331. Neither does Sextus say that the sup-posed poem on Alexander was extant. The whole statement is evidently untrustworthy.
important. Besides Timon several other of his pupils are known by name. His School, however, was short-lived. Soon after Timon it seems to have

1 Timon (see Wachsmuth, De Timone Philiasio, Leipzig, 1859) was a native of Phlius (Diog. ix. 109). A public dancer at first (Diog. 109; Aristoc. in Enn. Pr. Ev. xiv. 18, 12), when tired of this mode of life he repaired to Megara, to hear Stilpo (Diog. 109). Stilpo being alive in the third century, and Timon’s birth having happened approximately between 325–315 B.C., the connection is not so impossible as Wachsmuth, p. 5, and Preller, Hist. Phil. Gr. et Rom. 398, suppose, though in the uncertainty of chronological data it cannot be positively stated. Subsequently Timon became acquainted with Pyrrho, and removed with his wife to Elis, leaving his staunch admirers (Diog. 109, 69; Aristoc. l. c. 11, 14, 21). He then appeared as a teacher in Chalcis, and, having amassed a fortune, concluded his life in Athens (Diog. 110; 115). It appears from Diog. 112 and 115, that he survived Arcesilaus (who died 241 B.C.), having nearly attained the age of 90. His death may therefore be approximately fixed in 230, his birth in 320 B.C. For his life and character, see Diog. 110; 112–115; Athen. x. 438, a, Εἰ. V. H. ii. 41. Of his numerous writings, the best known is a witty and pungent satire on previous and contemporary philosophers. Respecting this satire (Diog. 110) consult Wachsmuth, p. 9 and 3. The latter, p. 51, has collected the fragments.

2 Diog. 67–69, mentions, besides Timon, a certain Eurylochus as his pupil, who, however, was not very successful in the way of keeping his temper; also Philo, an Athenian, He- cataeus of Abdera, the well-known historian (on whom see Müller, Fragm. Hist. Gr. ii. 384); and Nausiphanes, the teacher of Epicurus. The last assertion is only tenable on the supposition that Nausiphanes appeared as a teacher only a few years after Pyrrho, for Pyrrho cannot have returned to Elis before 322 B.C., and Epicurus must have left the School of Nausiphanes before 310 B.C. See p. 406, 3. According to Diog. 64, Epicurus must have become acquainted with Pyrrho whilst a pupil of Nausiphanes. Nausiphanes is said not to have agreed with Pyrrho, but only to have admired his character (Diog. l. c.), so that he cannot properly be called his pupil. Numenius, mentioned by Diog. 102 (Conf. 68), among Pyrrho’s σωφρόνες, is suspicious, Ἐνεσίδεμος being named at the same time and it may be questioned whether he as well as Ἐνεσίδεμος does not belong to a later period of Scepticism.

3 According to Diog. 115, Menodotus (a Sceptic belonging to the latter half of the second century after Christ) asserted that Timon left no successor, the School being in
TEACHING OF PYRRHO.

Those who were disposed to be sceptical now joined the New Academy, towards whose founder even Timon made no secret of his grudge. 1

The little which is known of Pyrrho's teaching may be summed up in the three following statements: [We can know nothing as to the nature of things: Hence the right attitude towards them is to withhold judgment: The necessary result of suspending judgment is imperturbability.] He who will live happily—for happiness is the starting-point with the Sceptics—must, according to Timon, take these things into consideration: What is the nature of things? What ought our attitude to things to be? What is the gain resulting from these relations? 2

To the first of these three questions Pyrrho can only reply by saying that things are altogether inaccessible to knowledge, and that whatever property may be attributed to a thing, with equal justice the oppo-

1 In Diog. 116, Eubulus is called a pupil of Euphranor, also on the authority of Sotion and Hippobolus. If Ptolemaeus is named as the next one after him, no philosopher of Pyrrho's άγοργή can have been known for 150 years.

2 Diog. 114.

3 Aristocl. in Eus. Pr. Ev. xiv. 18, 2: ὅ δὲ γε μαθητής αὐτοῦ Τίμων φησί δεῖν τῶν μέλλοντα εἰ- δαιμονήσειν εἰς τρία ταῦτα βλέ- πειν: πρῶτον μὲν ὅποια πέροικα τὰ πράγματα, δεύτερον δὲ, τίνα χρή τρόπον ἡμᾶς πρὸς αὐτὰ διακείσθαι.
THE SCEPTICS.

Site may be predicated. 1 In support of this statement Pyrrho appears to have argued that neither the senses nor reason furnish certain knowledge. 2 The senses do not show things as they are, but only as they appear to be. 3 Rational knowledge, even where it seems to be most certain, in the sphere of morals, does not depend upon real knowledge, but only upon tradition and habit. 4 Against every statement the opposite may be advanced with equal justice. 5 If, however, neither the senses nor reason alone can furnish trustworthy testimony, no more can the two combined, and thus the third way is barred, by which we might possibly have advanced to knowledge. 6 How many more of the arguments quoted by the later Sceptics belong to Pyrrho it is impossible to say. The short duration and diffusion of Pyrrho's School renders it probable that with him Scepticism was not

teleuataion de t' periesetai tois ou'tos exousiai.

1 Aristocles, l. c.: Τὰ μὲν οὖν πράγματα φισιν αὐτὸν (Pyrrho) ἀποφαίνειν ἐπίσης ἀδιάφορα καὶ ἀστάθμητα καὶ ἀνεπίκρατα, διὰ τοῦτο [τοῦ] μῆτ᾽ ἡσθήσεις ἡμῶν μῆτε τὰς δόξας ἀληθεύειν ἢ ψεύδεσθαι. Dion. ix. 61: οὔ γὰρ μᾶλλον τόδε ἢ τόδε εἶναι ἐκαστον. Gall. xi. 5, 4: Pyrrho is said to have stated οὐ μᾶλλον οὕτως ἐκεῖνος ἢ ἐκείνως ἢ οὐδετέρως.

2 See the above-quoted passage of Aristocles and Dion. ix. 114.

3 Timon, in Dion. ix. 105: τὸ μὲν ὃτι ἐστὶ γλυκόν οὐ τίθημι: τὸ δ' ὃτι φαίνεται ὁμολογῶ. 4 Dion. ix. 61: οὔδεν γὰρ ἐφασκέν οὔτε καλὸν οὔτε αἰσχρὸν οὔτε δίκαιον οὔτε ἀδικὸν, καὶ ὅμοιος ἐπὶ πάντων, μηδὲν εἶναι τῇ ἀληθείᾳ, μόνορ δὲ καὶ ἐδει πάντα τοὺς ἀνθρώπους πράττειν, οὐ γὰρ μᾶλλον τόδε ἢ τόδε εἶναι ἐκαστον. Νεπ. Math. xi. 140: οὔτε ἀγάθων τί ἐστι φύσει οὔτε οὐκ ΚΑΘ,' ἀλλὰ πρὸς ἀνθρώπων ταῦτα νῦν κέκριται κατὰ τὸν Τίμωνα.

5 In this sense the words of Ἀσνίδεμος, in Dion. ix. 106, must be understood: ὁδεῖν φισιν δόξειν τὸν Πάρθανα δογματικῶς διὰ τὴν ἀντιλογίαν. See note 1.

6 Dion. ix. 114, on Timon: σωφρός τε ἐπιλέγειν εἰσάκει ποὺς τοὺς τὰς αἰσθήσεις μετ' ἐπιμαρτυροῦσιν τὸν οὐ ἐγκρίνως καὶ καὶ Νομίμος. The meaning of this proverb has been already explained.
far advanced. The same result appears to follow from its further development in the Academy. The ten τρόποι, or aspects under which sceptical objections were grouped, cannot with certainty be attributed to any one before Ἐνεσίδημος. Portions of the arguments used at a later day may be borrowed from Pyrrho and his pupils, but it is impossible to discriminate these portions with certainty.

Thus, if knowledge of things proves to be a failure, there only remains as possible an attitude of pure Scepticism; and therein is contained the answer to the second question. We know nothing whatever of the real nature of things, and hence can neither believe nor assert anything as to their nature. We cannot say of anything that it is or is not; but we must abstain from every opinion, allowing that of all which appears to us to be true, the opposite may with equal justice be true. Accordingly, all our state-

1 Diog. ix. 79 refers these τρόποι to Pyrrho, but inasmuch as he was there describing Sceptic views, the author of which to his mind was Pyrrho, nothing follows from his statement. Sext. Pyrrh. i. 36 generally attributes them to the ancient Sceptics, by whom, according to Math. vii. 345, he understood Ἐνεσίδημος and his followers. Aristocles, l. c. 18, 11, refers them to Ἐνεσίδημος, and they may easily have been referred to Pyrrho by mistake, since Ἐνεσίδημος himself (Diog. ix. 106) and subsequent writers (Favorin. in Gell. xi. 5, 5; Philostr. Vit. Soph. i. 491) call every kind of sceptical statement λόγοι or τρόποι Πυθαράυς. That they cannot belong to Pyrrho in the form in which they are presented by Sextus and Diogenes is clear, since they obviously refer to later views.

2 Sext. Math. vi. 66; x. 197 quotes an argument of Timon against the reality of time, and further states (Math. iv. 2) that Timon, in his conflict with the philosophers of nature, maintained that no assertion should be made without proof: in other words, he denied dogmatism, every proof supposing something established, i.e. another proof, and so on for ever.

3 Aristocl. l. c. 18, 3; 8ă
ments (as the Cyrenaics taught) only express individual opinions, and not absolute realities. We cannot deny that things appear to be of this or the other kind; but we can never say that they are so.1 Even the assertion that things are of this or the other kind, is not an assertion, but a confession by the individual of his state of mind.2 Hence, too, the universal maxim of being undecided cannot be taken as an established principle, but only as a confession, and, therefore, as only problematical.3 It must, however, remain a matter of doubt how far the captious turns of expression by which the Sceptics thought to parry the attacks of their opponents, come into use in the struggle with the Dogmatists, the lively play of which is not older than the develop-


2 Diog. ix. 103: περὶ μὲν ὄν ἀνθρωποπάθχομεν ὁμολογοῦμεν ... περὶ δὲ ὄν οἱ δωματικοὶ διαβεβαιώνει τῷ λόγῳ φάσμευν κατευθύνθαι εὐχέμονες περὶ τούτων ὡς ἀνήλικων: μόνα ἐν τῷ πάθε γινώσκομεν. τὸ μὲν γὰρ ὅτι ὄριμον ὁμολογοῦμεν καὶ τὸ ὅτι τὸδε νοοῦμεν γινώσκομεν, πῶς ἐδράμεν ἡ πῶς νοοῦμεν ἄργονοὺμεν; καὶ ὅτι τὸδε λειψάνθη φαίνεται διηγηματικῶς λέγομεν ὅσ διαβεβαιώμενοι εἰ καὶ ὅστως ἐστί ... καὶ γὰρ τὸ φαινόμενον τιθέμεθα ὡς καὶ τοιῷτον ὃν ... καὶ ὅτι πυρ καὶει αἰσθανόμεθα: εἰ δὲ φύσιν ἑχει καυστικήν, ἐπέχωμεν.

3 Diog. 1. c.: περὶ δὲ τῆς Οὐδέν ὁρίζω φανής καὶ τῶν ὑμῶν λέγομεν ἡς οὐ δογμάτων οὐ γὰρ εἰσίν ὡμα τῷ λέγειν ὅτι σφαιρειδῆς ἐστίν ὁ κόσμος: ἀλλὰ γὰρ τὸ μὲν ἀδηλίων, αἰ δὲ εὐμολογήσεις εἰς εἰς, εῦν ὡς ὄν λέγομεν μηδὲν ὁρίζειν ὡθέντ ποντοῦ ὁρίζουμεθα. Diog. states even this view in its later form, probably following Sext. Pyrrh. i. 197, but agreeing in substance with the quotations from Timon and Pyrrho.
ment of the Stoic theory of knowledge by Chrysippus, and the criticism of Carneades to which it gave rise. In this despairing of anything like certain conviction consists ἀφασία, ἀκαταληψία or ἐποχή, the withholding of judgment or state of indecision which Pyrrho and Timon regard as the only true attitude in speculation, and from which the whole School derived its distinctive name.

From this state of indecision, Timon, in reply to the third question, argues that mental imperturbability or ἀταράξία proceeds, which can alone conduct to true happiness. Men are disturbed by views and prejudices which mislead them into efforts of passion. Only the Sceptic who has suspended all judgment is in a condition to regard things with absolute calmness, unruffled by passion or desire.

1 Diog. ix. 61 and 107; Aristoc. l. c. The expressions ἀφασία, ἀκαταληψία, ἐποχή, invariably mean the same thing. Later writers use instead of them, ἀφρέσια, ἀγνωσία τῆς ἀληθείας, κ.τ.λ. If, according to Aristocles and Diog. 107, Timon first mentioned ἀφασία on occasion of the third of his questions, this statement is obviously inaccurate.

2 Πορρώνειοι, σκεπτικοί, ἀτορητικοί, ἐφεκτικοί, ζητητικοί. Conf. Diog. 69.

Apathy is substituted for ataraxy in Diog. 108; Cic. Acad. ii. 42, 130.

4 Timon, in Aristocl. l. c. 18, 14, speaking of Pyrrho:— ἀλλ' οὖν τὸν ἐπιφον ἐγὼ ἰδον ἡδ' ἀδάμαστον πᾶσιν, δοσις δάμναται ἐμῶς ἀφασίτικα τοῖ τε φατοὶ τε (conf. Wachsmuth, p. 62) λαῶν ἑθενα κοῦφα, βαρυνόμεν' ἐνθα καὶ ἐνθα ἐκ παθέων δόξης τε καὶ εἰκαίς νύμβρυκης. Id. in Sext. Math. xi. 1: The Sceptic lives— ἱμότα μεθ' ἡμνήσεις αἰεὶ ἀφροτιστῶς καὶ ἀκινήτως κατὰ ταύτα μὴ προσέχουν δειλοῖς ἡλυθόγου σοφίς. Id. in Diog. 65.
knows that it is a fond delusion to suppose that one external condition is preferable to another. In reality only the tone of mind or virtue possesses value. Thus, by withdrawing within himself, man reaches happiness, which is the goal of all philosophy. Absolute inactivity being, however, impossible, the Sceptic will act on probabilities, and hence follow custom; but at the same time he will be conscious that this conduct does not rest on a basis of firm conviction. To this province only of uncertain opinion all positive judgments respecting good and evil belong. Only in this conditional form will Timon allow of goodness and divine goodness as standards of conduct. The real object of this Scepticism is, therefore, a purely negative one—indifference. It cannot even be proved that Pyrrho's School so far accom-
modated itself to life, as to make moderation rather than indifference the regulating principle for unavoidable actions and desires. In this direction the School seems to have done but little.

*Diog. ix. 66*, Pyrrho apologised for being agitated by saying: It is difficult to lay aside humanity altogether. This language only proves what his aim was, and that he had found no mediating principle between the apathy required by his system and practical needs. Neither do the remarks of *Ritter*, iii. 451, prove that the doctrine of moderation belongs to Pyrrho and his school.
CHAPTER XXIII.

THE NEW ACADEMY.

Plato's School was the first to put Scepticism on a firmer footing, and to cultivate it as a system. It has been already remarked that after the time of Xenocrates this School gradually deserted speculative enquiries, limiting itself to Ethics. To this new tendency it consistently adhered, when shortly after the beginning of the third century before Christ it took a fresh lease of life. Instead, however, of simply ignoring theoretical knowledge, as it had hitherto done, it assumed towards knowledge an attitude of opposition, hoping to arrive at security and happiness in life by being persuaded of the impossibility of knowledge. How far this result was due to the example set by Pyrrho it is impossible to establish authoritatively. But it is not in itself probable that the learned originator of this line of thought in the Academy should have ignored the views of a philosopher whose work had been carried on at Elis in his own lifetime, and whose most distinguished pupil, a personal acquaintance of his own, was then working at Athens as a prolific writer.¹ The whole tone

¹ Conf. Diog. ix. 114. Ten. iv. 190), that Arcesilas arrived nemann's view (Gesch. d. Phil. at his conclusions indepen-
and character, moreover, of the Scepticism of the New Academy betrays everywhere the presence of Stoic influences. By the confidence of its assertions it provokes contradiction and doubt, without its being necessary to seek an explanation by improbable conjectures as to the personal relations of Arcesilaus and Zeno.  

This connection of the New Academy with Stoicism can be proved in the case of its first founder, Arcesilaus. The doubts of this philosopher are directed dently of Pyrrho, does not appear to be tenable.

1 Numen. in Eus. Pr. Ev. xiv. 5, 10; 6, 5, says that Zeno and Arcesilaus were fellow-pupils under Polemo, and that their rivalry whilst at school was the origin of the later quarrels between the Stoa and the Academy. The same may have been stated by Antiochus, since Cic. Acad. i. 9, 35, ii. 24, 76, appeals to him to prove their acquaintance at school. Still the assertion is valueless. There can be no doubt that both Zeno and Arcesilaus were pupils of Polemo, but it is hardly possible that they can have been under him at the same time; nor if they were, would the intellectual differences of the two schools be referred simply to their personal relations.

2 Cic. De Orat. ii. 18, 68; Diog. iv. 28; Eus. Pr. Ev. xiv. 4, 16; Sext. Pyrrh. i. 220. Clemens, Strom. i. 301, c, calls Arcessilus the founder of the New (second or middle) Academy.

3 Arcesilaus (see Geffers, De Arcesil. Gött. 1842, Gymn. Progr.) was born at Pitane, in Eolia (Strabo, xiii. 1, 67, p. 614; Diog. iv. 28). His birth year is not stated; but as Laecides (Diog. iv. 61) was his successor in 240 B.C., and he was then 75 years of age (Diog. 44), it must have been about 315 B.C. Having enjoyed the instruction of the mathematician Autolycus in his native town, he repaired to Athens, where he was first a pupil of Theophrastus, but was gained for the Academy by Crantor (Diog. 29; Numen. in Eus. xiv. 6, 2). With Crantor he lived on the most intimate terms; but as Polemo was the president of the Academy, he is usually called a pupil of Polemo (Cic. De Orat. iii. 18, 67; Fin. v. 31, 94; Strabo). On the death of Polemo, he was probably a pupil of Crates; but it is not asserted by Diog. 33, or Numen. in Eus. l. c. xiv. 5, 10, that he was a pupil of either Pyrrho, Menedemus, or Diidorus. If Eusebius seems to imply it, it would seem to be a
not only to knowledge derived from the senses, but to rational knowledge as well.\textsuperscript{1} The principal object of his attack was, however, the Stoic theory of irresistible impressions;\textsuperscript{2} and in overthrowing that theory Arcesilas, it would seem, believed he had exploded every possibility of rational knowledge; for the Stoic appeal to the senses he regarded as the only possible form of a theory of knowledge, and the theories of

misunderstanding of the statement that he made use of their teaching. Fortified with extraordinary acuteness, penetrating wit, and ready speech (Diog. 30; 34; 37; Cic. Acad. ii. 6, 18; Numen. in Eus. xiv. 6, 2; Plut. De Sanit. 7, p. 126; Qu. Conv. vii. 5, 3, 7; ii. 1, 10, 4; Stob. Floril. ed. Mein. iv. 193, 28), learned, particularly in mathematics (Diog. 32), and well acquainted with native poets (Diog. 30, who mentions his own attempts at poetry, quoting some of his epigrams), he appears to have early distinguished himself. From Plut. Adv. Col. 26, p. 1121, it appears that in Epicurus' lifetime, consequently before 270 B.C., he had propounded his sceptical views with great success. Apollodorus, however, appears to have placed his career too early (Diog. 45), in making his 

\textit{ἀρχή} between 300 and 296 B.C. On the death of Crates, the conduct of the School devolved upon Arcesilas (Diog. 32), through whom it attained no small note (Strabo, i. 2, 2, p. 15; Diog. 37; Numen. in Eus. xiv. 6, 11). From public matters he held aloof, and lived in retirement (Diog. 39), esteemed even by opponents for his pure, gentle, and genial character (Diog. 37; quoting many individual traits, 44; vii. 171; ix. 115; Cic. Fin. v. 31, 94; Plut. De Adulat. 22, p. 63; Coh. Ira, 13, p. 461. \textit{Eliaian}, V. H. xiv. 96). On his relations to Cleanthes, conf. Diog. vii. 171; Plut. De Adulat. 11. p. 55. He left no writings (Diog. 32; Plut. Alex. Vitr. 4, p. 328).

\textsuperscript{1} Cic. De Orat. iii. 18, 67: Arcesilas primum... ex variis Platonis libris sermonibusque Socraticis hoc maxime arripuit, nihil esse certi quod aut sensibus aut animo percipi possit quem ferunt... aspersionum esse omne animi sensusque judicium, primumque instituisse... non quid ipse sentiret ostendere, sed contra id, quod quisque se sentire dixisset, disputare. This is, in fact, the calumniam diligentia which \textit{Augustin.}, herein doubtless following Cicero, e. Acad. iii. 17, 39, charges him, contra omnia velle dicere quasi ostentationis causa.

\textsuperscript{2} Conf. Numen. in Eus. Pr. Ev. xiv. 6, 12, and above, p. 86, 4.
Plato and Aristotle he ignored altogether. Indeed, no peculiar arguments against knowledge are referred to him. The old sceptical arguments of Plato and Socrates, of Anaxagoras, Empedocles, Democritus, Heraclitus, and Parmenides, are repeated,\(^1\) all of which apply only to the knowledge of the senses, and not to rational knowledge. Nevertheless, Arcesilaus aimed at overthrowing the latter along with the former.\(^2\) For the opinion that he only used doubt as a preparation to or means for concealing genuine Platonism,\(^3\) is opposed to all credible authorities. It appears, however, all the more clearly, that to him it seemed unnecessary to refute the theory of a knowledge existing independently of the senses.

The Stoic arguments in favour of irresistible impressions Arcesilaus met by asserting that an intermediate something between knowledge and opinion, a kind of conviction common to the wise and the unwise, such as the Stoic κατάληψις, is inconceivable; the wise man's conviction being always knowledge, and that of the fool always opinion.\(^4\) Going then farther into the idea of φαντασία καταληπτική, he endeavoured to show that it contained an internal contradiction; for to conceive (κατάληψις) is to approve

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\(^1\) *Plut. Adv. Col.* 26, 2; *Cic. Acad.* i. 12, 44. Ritter's view of the latter passage that Arcesilaus dwelt on the diversities of philosophic teaching in the view of refuting it (iii. 478) appears to be so entirely without foundation, that he rather appealed to its unanimity to confront doubt.

\(^2\) *Cic. De Orat.* iii. 18. See p. 530, 1.

\(^3\) *Sext. Pyrrh.* i. 234; *Dio- cles of Cnidus*, in *Numen* in *Eus. Pr. Ev.* xiv. 6, 5; *Augustin. c. Acad.* iii. 17, 38. Geffers regards Arcesilaus as a true follower of the older Academy.

(συγκατάθεσις), and approval never applies to sensation, but only to thoughts and general ideas. Lastly, if the Stoics regarded force of conviction as the distinctive mark of a true or irresistible conception, and as belonging to it in distinction from every other, the Sceptic rejoined that such conceptions do not exist, and that no true conception is of such a nature, but that a false one may be equally irresistible. If no certainty of perception is possible, no knowledge is possible. And since the wise man—for on this point Arcesilaus agrees with the Stoics—must only consider knowledge, and not opinion, nothing remains for him but to abstain from all and every statement, and to despair of any certain conviction.

1 Sert. Math. 1. c. 154.
2 Cic. Acad. ii. 24, 27. Zeno asserted: An irresistible or conceptional perception is such an impression of a real object as cannot possibly come from an unreal one. Arcesilaus endeavoured to prove nullum tale visum esse a vero, ut non ejusdem modi etiam a falso posset esse. The same view in Sert. i. c. To these may be added discussions on deceptions of the senses and contradictions in the statements of the senses in Sert. vii. 408, and otherwise attributed to the Academicians. Conf. Cic. N. D. i. 25, 70: Urgebat Arcesilas Zenumem, cum ipse falsa omnia diceret, quae sensibus videntur, Zeno autem nonnulla visa esse falsa, non omnia. To these attacks on Zeno Plut. De An. (Fr. vii.) 1, probably refers: ἢτι ὅτι τῷ ἑπιστητὸν αἴτιον τῆς ἑπιστήμης ὡς Ἀρκεσίλαος. οὕτω γὰρ καὶ ἀνεπιστημοσύνη τῆς ἑπιστήμης αὕτω φανεῖται. All that is here attributed to Arcesilaus is the assertion that ἑπιστητῶν is the cause of ἑπιστήμη, and that it is so when it produces a φαντασία καταληπτική. The connection in which these statements were made by Arcesilaus was probably this: If there is such a thing as knowledge, there must be objects which produce it. These objects, however, do not exist, there being no object which does not admit a false opinion equally well with a true one.

3 Sert. 135: μὴ ὁμορρὶς δὲ καταληπτικῆς φαντασίας οὐδὲ καταληπτικῆς γενησται ἢν γὰρ καταληπτικῆς φαντασία συγκατάθεσις. μὴ ὁμορρὶς δὲ καταληπτικῶς πάντα ἑσται ἀκατάληπτα.

4 Sert. 1. c.; Cic. Acad. i. 12, 15; ii. 20, 66; Plut. Adv.
ARCESILAUS.

It is therefore impossible to know anything, nor can we even know for certain that we do not know anything.\(^1\) It was quite in accordance with this theory for Arcesilaus to lay down no definite view in his lectures, but only to refute the views of others.\(^2\) Even his disparaging remarks on dialectic,\(^3\) supposing them to be genuine,\(^4\) are not at variance with this conduct. He might consider the arguments of the Stoics and the sophisms of the Megarians as useless, whilst, at the same time, he was convinced that no real knowledge could be attained by any other means. He might even have inferred from their sterility, that thought leads to truth quite as little as the senses. There is no real difference between the result at which he arrived and that of Pyrrho.\(^5\)

Col. 24, 2; Eus. Pr. Ev. xiv. 4, 16; 6, 4. By Sext. Pyrrh. i. 233, it is thus expressed: Arcesilaus regards ἐποχὴ as being a good in every case, συγκατάθεσις as an evil.

\(^1\) Cic. Acad. i. 12, 45.

\(^2\) Cic. Fin. ii. 1, 2; v. 4, 11; De Orat. iii. 18, 67; Diog. iv. 28; Conf. Plut. C. Not. 37, 7.

\(^3\) Stob. Floril. 82, 4: 'Ἀρκεσιλαος δ ἐν ἀλφαβηθῶν ἐφη τὸν διαλεκτικὸν ἐνκέναι τοῦ ψηφοποίηται (jugglers), οἴτινες χαριντῶς παραλογίζονται; and, Ibid. 10 (under the heading: 'Ἀρκεσιλαοῦ ἐκ τῶν Σερήνου ἀπομηνωνεμάτων): διαλεκτικὴν δὲ φεύγε, συγκυκά τᾶνω κάτω.

\(^4\) The authority is a very uncertain one, particularly as Arcesilaus left nothing in writing, and they would seem to belong more fittingly to the Chian Aristo (see p. 59) than to Arcesilaus. Still, if Chrysippus condemned the dialectic of the Sceptics (according to p. 66, 1), Arcesilaus may very well have condemned that of the Stoics and Megarians. Does not even Cic. Acad. ii. 28, 91, probably following Carneades (see p. 541, 4), object to dialectic, because it furnishes no knowledge?

\(^5\) This fact is not only recognised by Numen. in Eus. Pr. Ev. xiv. 6, 4, but by Sext. Pyrrh. i. 232. Nor does the difference apply to Arcesilaus (see p. 533, 1) which the later Sceptics made between themselves and the Academicians, viz. that they asserted the principle of doubt tentatively,
If opponents asserted that by denying knowledge all possibility of action is denied, Arcesilaus declined to accede to this statement. No firm conviction is, as he maintained, necessary for a decision of the will; for an action to come about a perception influences the will immediately, leaving the question as to its truth entirely out of sight. In order to act sensibly we need no knowledge. For this purpose probability is quite enough; anyone can follow probability, even though he is conscious of the uncertainty of all knowledge. Thus probability is the highest standard for practical life. We are but scantily informed how whereas the Academicians had asserted it absolutely. Even Sextus asserts it with some diffidence (πλὴρ ἐί μὴ λέγοι τις ὑπὶ κ.τ.λ.). On account of this connection with Pyrrho, the Stoic Aristo called Arcesilaus (following ii. vi. 181): πρόσθε Πλάτων, ὃπθεν Πήρρω, μέσος Διόδαρος. Sert. i. c.; Numen. in Eus. Pr. Ev. xiv. 5, 11; Dig. iv. 33.

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CARNEADES.

Arcesilaus applied this principle to the sphere of morals, but a few of his utterances are on record,¹ all bearing witness to the beautiful spirit of moderation in the moral theory of the Academy, which was otherwise exemplified in his own life.²

Comparing with the theory of Arcesilaus, that which was propounded by Carneades a century later, the same leading features are found to be underlying; but all points have been more carefully worked out, and placed on a wider footing. Of the immediate followers of Arcesilaus ³ it can only be stated

4, that Arcesilaus denied probabilities.

¹ In Plut. Tran. An. 9, g, E, p. 470, he gives the advice rather to devote attention to oneself and one's own life than to works of art and other external things. In Stob. Floril. 95, 17, he says: Poverty is burdensome, but educates for virtue. Ibid. 43, 91: Where there are most laws, there are most transgressions of law. Plut. Cons. ad Apoll. 15, p. 110, has a saying of his as to the folly of the fear of death. Id. De Sanit. 7, p. 126, Qu. Conv. vii. 5, 3, 7, records a somewhat severe judgment on adulterers and prodigals. Quite unique is the statement in Tertull. Ad Nation. ii. 2: Arcesilaus held that there were three kinds of Gods (in other words he divided the popular Gods into three classes): the Olympian, the stars, and the Titans. It implies that he criticised the belief in the Gods. It also appears by the language used in Plut. C. Not. 37, 7, respecting the Stoic theory of a κράσις δις δήλων, that his criticism of dogmatism extended to natural science.

² Conf. p. 529, 3 g, E.

³ Geffers, De Arcesilæ Successoribus (including Carneades): Gött. 1845. Arcesilans was succeeded by Lacydes of Cyrene, who died 240 B.C., after presiding over the School for 26 years, having entrusted it in his lifetime (probably only shortly before his death) to the care of the Phocceans Telecles and Euandros (Diog. iv. 59–61). The statements made in Diog. l. c., Numen. in Ens. Pr. Ev. xiv. 7, Plut. De Adul. 22, p. 63, Ælian, V. H. ii. 41, Athen. x. 438, a, xiii. 606, c, Plin. H. N. x. 22, 51, referring particularly to individual peculiarities which he appears to have had, must be received with caution, and particularly the smack which Diog. 59 passingly mentions and Numenius depicts with intolerable garrulity. Diog. calls him ἄνὴρ σεμνότατος καὶ ὅνικ ὀλγοῦ ἐσχήκας ζηλωτάς· φιλόπονος τε ἐκ νέου καὶ πένης.
that they clung to their teacher. It may be presumed that they did little in the way of expansion, since the ancients are silent as to their labours, only Carneades 1 being mentioned as the continuator of the

\[ \mu \nu \nu, \epsilon \beta \chi \alpha \rho \iota \delta \varepsilon \gamma \alpha \lambda \nu \alpha \varsigma \kappa \alpha \iota \nu \beta \omega \alpha \iota \sigma \iota \nu \sigma \iota \nu. \]

To his admirers belongs Attalus I. of Pergamum. A visit to his court was however declined in skilful language (Diog. 60, which Geffers, p. 5 clearly misunderstands). In doctrine, he deviated little from Arcesilas, and, having been the first to commit to writing the teaching of the New Academy (Swid. \( \Lambda \alpha \kappa \cdot \varepsilon \gamma \rho \alpha \nu \varepsilon \phi \iota \lambda \sigma \circ \rho \alpha \varsigma \kappa \alpha \iota \nu \phi \omicron \upsilon \sigma \varepsilon \omega \varsigma \) —the latter is somewhat extraordinary for a Sceptic) was by some mistake called its founder (Diog. 59). According to Diog. vii. 183, see p. 46, 1, he appears to have taught in the Academy during Arcesilas' lifetime. Panarctus (Athen. xii. 552, d; \( \varepsilon \nu \nu \nu \nu. \n
Academic Scepticism. The importance attaching to Carneades is therefore all the greater, and he is in consequence called the founder of the third or New Academy.¹ Nor is this done without reason, witness the admiration which his talents called forth among cotemporaries and posterity,² and the flourishing con-

He left no writings, the preservation of his doctrines being the work of his pupils, in particular of Clitomachus (Diog. 66, 67; Cic. Acad. ii. 31, 98; 32, 102). Respecting his character, we may gather from a few expressions that, whilst vigorous in disputation (Diog. 63; Gell. N. A. vi. 14, 10), he was not wanting in a repose of mind harmonising with his principles (Diog. 66). That he was a just man, notwithstanding his speech against justice, we can well believe (Quintil. xii. 1, 35).

The quotation in Diog. 64 (ἡ συστήσασα φύσις καὶ διακύψει) does not indicate fear of death, but simple resignation to the course of nature. Still less so does his language on Antipater’s suicide (and also what is quoted in Stob. Floril. 119, 13) indicate a faint-hearted attempt at imitation afterwards abandoned, but only a not very witty ridiculing of an action which appeared to Carneades eminently mad.

² His School held him in such esteem, that it not only considered him, together with Plato, because of his birthday (unless the idea grew out of his name), to be a special favourite of Apollo, but that tradition said an eclipse of the moon (Swid. Kav. adds an eclipse of the sun) commemorated his death; συμπάθειαν, ὡς ἀν εἴπη τις, αἰνιτομένου τού μεθ’ ἥλιον καλλιστον τῶν ἀστρόν (Diog. 64). Strabo, xvii. 3, 22, p. 838, says of him: οὕτως δὲ τῶν ἑκ’ Ἀκαδημίας ἀρίστως φιλοσοφῶν ὑμλογεῖται; and there was only one opinion among the ancients regarding the force of his logic, and the power and attraction of his elocution, aided as these were by unusually powerful organs (see the anecdotes in Plut. Garrul. 21, p. 513; Diog. 63). Conf. Diog. 62; Cic. Fin. iii. 12, 41; De Orat. ii. 38, 161; iii. 18, 68; Gell. N. A. vi. 14, 10; Numen. in Lusæbius, Pr. Ev. xiv. 8, 2 and 5; Lactant. Inst. v. 14; Plut. Cato Maj. 22. The latter, speaking of his success at Rome, says: μελλετα δ’ ἡ Καρνέαδος χάρις, ἦς δύναμις τε πλείστη καὶ δόξα τῆς δυνάμεως οὐκ ἀποδέουσα . . . ὅσ πνεύμα τὴν πόλιν ἥχη ἐνέπλησε. καὶ λόγος κατείχεν, ὡς ἄνθρ’ Ἐλλην εἰς ἐκπληξίν ὑπερφυίς, παῦτα κη- λῶν καὶ χειρούμενος, ἔρωτα δεινῶν ἐμβεβληκε τοῖς νεώις, ὥσ ’ο ὑμῶν ἔλλων ἄδων καὶ διατρίβων ἐκ- πεσόντες ἐνθυσίασε περὶ ριλοσο- φίαν.
Himself a pupil of Chrysippus, and resembling him in tone of mind,
Carneades expanded not only the negative side of
the Sceptical theory in all directions with an acuteness
entitling him to the first place among the ancient
Sceptics, but he was also the first to investigate
the positive side of Scepticism, the doctrine of proba-
bility, and to determine the degrees and conditions of
probability. By his labours in both ways he car-
rried the philosophy of Scepticism to its greatest
scientific perfection.

As regards the negative side of these investiga-
tions, or the refutation of dogmatism, the attacks of
Carneades were directed partly against the formal
possibility of knowledge, and partly against the chief
actual results of the knowledge of his day, and in
both respects he had mainly to do with the Stoics;
little as he confined himself to them.

To prove the impossibility of knowledge in ge-
neral, he appeals sometimes to experience. There
is no kind of conviction which does not sometimes de-
ceive us; consequently there is none which guaran-
tees its own truth. Going then further into the

1 *Cic. Acad.* ii. 6, 16.
2 See p. 536, note.
3 *Next. Math.* vii. 159: ταύτα
καὶ δ' Ἀρκεσίλαος. ὅ δὲ Καρνεάδης
οὐ μόνον τοῖς Στώικοις ἄλλα καὶ
πάντως πρὸ αὐτοῦ ἀντιδιετάσσετο
1, Sextus charges the School of
Carneades with unnecessary
diffuseness in discussing the
fundamental principles of every
system. The Stoics were, how-
ever, the chief object of his at-
tack. *Cic. Tusc.* v. 29, 82;
N. D. ii. 65, 162; *Plut. Garral.*
23, p. 514; *Augustin.* c. Acad.
iii. 17, 39.
4 *Next.* i. c.: καὶ δὴ πρῶτος
μὲν αὐτῷ καὶ κοινῶς πρὸς πάντας
ἐστὶ λόγος καθ' ὅν παρῆται ὅτι
οὐδὲν ἐστὶν ἀπλῶς ἀληθείας κριτή-
ριον, οὐ λόγος οὐκ ἀπόθεσις οὐ
φαν-
nature of our notions, he argues, that since notions consist in the change produced on the soul by impressions from without, they must, to be true, not only furnish information as to themselves, but also as to the objects producing them. Now, this is by no means always the case, many notions avowedly giving a false impression of things. Hence the note of truth cannot reside in an impression as such, but only in a true impression. It is, however, impossible to distinguish with certainty a true impression from one that is false. For independently of dreams, visions, and the fancies of madmen, in short, of all the unfounded chimeras which force themselves on our notice under the guise of truth, it is still undeniable that many false notions resemble true ones most unmistakably. The transition, too, from truth to falsehood is so gradual, the interval between the two is occupied by intermediate links so innumerable, and gradations so slight, that they imperceptibly go over one into the other, and it becomes impossible to draw a boundary line between the two opposite spheres. Not content with proving this
assertion in regard to the impression of the senses, Carneades went on to prove it with regard to general notions based on experience and intellectual conceptions. He showed that it is impossible for us to distinguish objects so much alike as one egg is from another; that at a certain distance the painted surface seems raised, and a square tower seems round; that an oar in the water seems broken, and the neck-plumage of a pigeon assumes different colours in the sun; that objects on the shore seem to be moving as we sail by, and so forth; in all of which cases the same strength of conviction belongs to the false as to the true impressions. He showed further that this applies equally to purely intellectual ideas; that many logical difficulties cannot be solved; that no the side of which a false one cannot be placed not distinguishable from it. The second and third of these propositions not being denied at all, and the first one only being denied by Epicurus in regard to impressions on the senses, all importance attaches to the fourth proposition, to which Sextus, vii. 164 and 402, and Numen, in Enn. Pr. Ev. xiv. 8. 4, look as the pith of the proof.

1 Cic. Acad. ii. 13, 42: Dividunt enim in partes et eas quidem magnas: primum in sensus, deinde in ea, que durant a sensibus et ab omni consuetudine, quam obscurari volunt (the συνήθεια against which Chrysippus already directed severe attacks. See p. 46, 2; 91, 2) tum perveniant ad eam partem, ut ne ratione quidem et conjectura ulla res percipi possit. Hae autem universa etiam concidunt minutius.

2 Sext. vii. 409; Cic. Acad. ii. 26, 84; 7, 19; 25, 79; Numen. in Enn. Pr. Ev. xiv. 8. 5. Therewith is probably connected the statement in Galen, De Opt. Doct. e. 2, vol. i. 45, κ, to the effect that Carneades persistently denied the axiom that things that are equal to a third are equal to one another. His assertion probably comes to this that it may be possible to distinguish two things as unequal, which cannot be distinguished from a third, that therefore two things may appear equal to a third without being or appearing equal to one another.

3 Sext. 402 and 408.

4 The fallacy called ψευδώ-μενος is carefully investigated
absolute distinction can be drawn between much and little, in short, between all differences in quantity; and that it is the most natural course in all such cases to follow Chrysippus, and to avoid the dangerous inferences which may be drawn by withholding judgment. Arguing from these facts, Carneades concluded at first in regard to impressions of the senses, that there is no such thing as ψαντασία καταληπτική in the Stoic sense of the term, in other words, that no perception contains in itself characteristics, by virtue of which its truth may be inferred with certainty. This fact being granted, the possibility is in his opinion precluded of there residing in the understanding a standard for the distinction of truth from falsehood. The understanding—and this belief was shared by his opponents—must derive its material from the senses. Logic tests the formal accuracy of combinations of thought, but gives no insight into their import. Direct proofs of the uncertainty of intellectual convictions are not therefore needed. The same result may also be attained in a more personal way, by raising the question, how individuals obtain their

in Cic. Acad. ii. 30, 95 (by Carneades as he says, 98), as an instance in point.

1 Sext. 416; Cic. l. c. 29, 92. Since Chrysippus tried to meet the chain-argument, it may be supposed that this fallacy had been used by Arcesilaus against the Stoics.

2 Sext. vii. 164; Augustin. c. Acad. ii. 5, 11.

3 Sext. 165.

4 Cic. Acad. ii. 28, 91, who here appears to be following Philo, and, subsequently, Carneades as well. Carneades also gives utterance to a similar view of dialectic in Stob. Floril. 93, 13 (conf. Plut. C. Not. 2, 4), comparing it to a polypus consuming its own tentacles. It is able, he conceives, to expose fallacies, but not to discover truth.
knowledge. He can only be said to know a thing who has formed an opinion respecting it. In the mean time, until he has decided in favour of some definite opinion, he has still no knowledge. And what dependence can be placed on the judgment of one who has no knowledge?¹

In these formal enquiries into the possibility of knowledge, Carneades had chiefly to deal with the Stoics, with whom he holds a common ground in his appeal to the senses. The Stoics were also his chief opponents in his polemic against the material results of the dogmatic philosophy. Natural science having throughout the period of the post-Aristotelian philosophy been subordinated to ethics, ethics likewise engaged more attention at the hands of Carneades than science.² In as far as he studied Natural science, he appears to have been entirely opposed to the Stoic treatment of the subject, and to this circumstance we owe it, that better information is forthcoming regarding his scientific, or rather his theological investigations, than regarding his moral views. The Stoic theories of God and of final causes³ afforded ample scope for the exercise of his ingenuity, and from the ground he occupied it cannot have been difficult for him to expose the weak points of that

¹ Cic. Acad. ii. 36, 117. Carneades is not mentioned by name, but there can be no doubt that the reference is to some Academician, and it is probable that it was the work of Carneades.

² Diog. iv. 62.

³ Cic. N. D. i. 2, 5, after a brief description of the Stoical views of Gods: Contra quos Carneades ita multa disserruit, ut excitaret homines non solores ad veri investigandi cupiditatem.
theory. The Stoics had appealed in support of the belief in God to the *consensus gentium*. How close at hand was the answer,¹ that the universality of this belief was neither proved to exist, nor as a matter of fact did it, but that in no case could the opinion of an ignorant multitude decide anything. The Stoics thought to find a proof of divine providence in the manner in which portents and prophecies come true. To expose the delusion, no very expanded criticism of divination was necessary.² Going beyond this, Carneades proceeded to call in question the cardinal point of the Stoic system—the belief in God, the doctrine of the soul and reason of the universe, and of the presence of design in its arrangements. How, he asks, is the presence of design manifested? Whence all the things which cause destruction and danger to men if it be true that God has made the world for the sake of man?³ If reason is praised as the highest gift of God, is it not manifest that the majority of men only use it to make themselves worse than brutes? In bestowing such a gift God must have been taking but little

¹ *Cic.* N. D. i. 23, 62; iii. 4, 11. Here, too, Carneades is not mentioned by name, but the reference to him is clear by Cicero's remarking that he is quoting the Academic view.

² *Conf.* *Cic.* N. D. iii. 5, 11.

³ The Academician in *Cic.* Acad. ii. 38, 120. That these arguments were used by Carneades is clear from Plut. in *Porphyr.* De Abst. iii. 20, where the latter vindicates against the Stoics the existence of vermin, of poisonous plants, of beasts of prey. In answer to Chrysippus' assertion, that the final cause of a pig is to be killed, Carneades argues: A pig, therefore, by being killed, must attain the object for which it was destined; it is always beneficial for a thing to attain its object—therefore it must be beneficial to a pig to be killed and eaten.
care of this majority. Even if we attribute to man direct blame for the misuse of reason, still, why has God bestowed on him a reason which can be so much abused? Moreover, the Stoics themselves say that a wise man can nowhere be found? They admit, too, that folly is the greatest misfortune. How, then, can they speak of the care bestowed by God on men, when on their own confession, the whole of mankind is sunk in the deepest misery? But allowing that the Gods could not bestow virtue and wisdom upon all, they could, at least, have taken care that it should go well with the good. Instead of this, the experience of a hundred cases shows that the upright man comes to a miserable end; that crime succeeds; and that the criminal can enjoy the fruits of his misdeeds undisturbed. Where, then, is the agency of Providence? The facts being entirely different to what the Stoics suppose, what becomes of their inferences? Allowing the presence of design in the world, and granting that the world is as beautiful and good as possible, why is it inconceivable that nature should have formed the world according to natural laws without the intervention of God? Admitting, too, the connection of parts in the universe, why should not this connection be the result simply of natural forces, without a soul of the universe or a deity? Who can pretend to be so intimately ac-

1 Cic. N. D. iii. 25, 65-70. It is here presumed that the leading thoughts in Cicero's description belong to the School of Carneades.

2 Ibid. 31, 76.

3 Ibid. 32, 79.

4 Cic. N. D. iii. 32, 80.

5 Cic. Acad. ii. 38, 120; N. D. iii. 11, 28.
quainted with the powers of nature, as to be able to prove the impossibility of this assumption? Zeno argued that rational things are better than things irrational, that the world is the best possible, and must therefore be rational. Man, says Socrates, can only derive his soul from the world; therefore the world must have a soul. But what, replies the Academician, is there to show that reason is best for the world, if it be the best for us? or that there must be a soul even in nature for nature to produce a soul? What man is not able to produce, that, argues Chrysippus, must have been produced by a higher being—by deity. But to this inference the same objection was raised by the Academicians as to the former one, viz., that, it confounds two different points of view. There may, indeed, be a Being higher than man. But why must there needs be a rational man-like Being? Why a God? Why not nature herself? Nor did the argument seem to an Academician more conclusive, that as every house is destined to be inhabited, so, too, the world must be intended for the habitation of God. To this there was the obvious reply: If the world were a house, it might be so; but the very point at issue is whether it is a house constructed for a definite purpose, or whether it is simply an undesigned result of natural forces.

Not content with attacking the conclusiveness of the arguments upon which the Stoics built their belief in a God, the scepticism of the Academy

1 Cic. N. D. iii. 8, 21; 10, 26; 11, 27.  
2 Ibid. 10, 25.  
3 L. c.
sought to demonstrate that the idea of God itself was an untenable one. The line of argument which Carneades struck out for this purpose is essentially the same as that used in modern times to deny the personality of God. The ordinary view of God regards Him as an infinite, but, at the same time, as a separate Being, possessing the qualities and living the life of an individual. To this view Carneades objected, on the ground that the first assertion contradicts the second; and argues that it is impossible to apply the characteristics of personal existence to God without limiting His infinite nature. Whatever view we may take of God, we must regard Him as a living Being; and every living being is composite, having parts and passions, and is hence destructible. Moreover, every living being has a sense-nature. Far, therefore, from refusing such a nature to God, Carneades attributed to Him, in the interest of omniscience, far more organs of sense than the five we possess. Now, everything capable of impressions through the senses is also liable to change; sensation, according to the definition of Chrysippus, being nothing more than a change of soul; and every such being must be capable of pleasure and pain, without which sensation is inconceivable. Whatever is capable of change is liable to destruction; whatever is susceptible to pain is also liable to deterioration, pain being caused by deterioration, and is also liable to destruction. As the

1 Cic. N. D. iii. 12, 29; 14, 2 Cic. N. D. iii. 13, 32. More fully Sext. Math. ix. 139-147.
capacity for sensation, so too the desire for what is in harmony with nature, and the dislike of what is opposed to nature, belong to the conditions of life. Whatever has the power of destroying any being is opposed to the nature of that being, everything that lives being exposed to annihilation.¹ Advancing from the conception of a living being to that of a rational being, all virtues would have to be attributed to God as well as bliss. But how, asks Carneades, can any virtue be ascribed to God? Every virtue supposes an imperfection, in overcoming which it consists. He only is continent who might possibly be incontinent, and persevering who might be indulgent. To be brave, a man must be exposed to danger; to be magnanimous, he must be exposed to misfortunes. A being not feeling attraction for pleasure, nor aversion for pain and difficulties, dangers and misfortunes, would not be capable of virtue. Just as little could we predicate prudence of a being not susceptible of pleasure and pain; prudence consisting in knowing what is good, bad, and morally indifferent. But how can there be any such knowledge where there is no susceptibility to pleasure or pain? Or how can a being be conceived of capable of feeling pleasure, but incapable of feeling pain, since pleasure can only be known by contrast with pain, and the possibility of increasing life always supposes the possibility of lessening it. Nor is it otherwise

Here too Carneades is expressly mentioned. But without being mentioned the agreement with Cicero would show that we were dealing with his views.

¹ Cic.; Ibid. Further proofs of the transient nature of all earthly beings are there given.

N N 2
with intelligence (εὐθολαία). He only is intelligent who always discovers what will subserv his purpose. If, however, he must discover it, it cannot have been previously known to him. Hence intelligence can only belong to a being who is ignorant about much. Such a being can never feel sure that sooner or later something will not cause his ruin. He will therefore be exposed to fear. A being susceptible of pleasure and exposed to pain, a being who has to contend with dangers and difficulties, and who feels pain and fear, must inevitably, so thought Carneades, be finite and destructible. If, therefore, we cannot conceive of God except in this form, we cannot conceive of Him at all, our conception being self-destructive.  

There is yet another reason, according to Carneades, why God cannot have any virtue; because virtue is above its possessor, and there can be nothing above God. Moreover, what is the position of God in regard to speech? It was easy to show the absurdity of attributing speech to Him, but to call Him speechless (ἄφωνος) seemed also to be opposed to the general belief. Quite independently, how-

1 Sext. Math. ix. 152-175, quotes the same argument for σωφροσύνη, and so does Cic. N. D. iii. 15. 38, both without mentioning Carneades by name, but since both writers introduce these proofs in the same position of a longer argument, in which Carneades is expressly mentioned both before and after, there can be no doubt that to him they refer.

2 Sext. ix. 176. The argument has a look of sophistry about it. It alludes to the important question which engaged so much attention in the middle ages, viz. How in Deity the universal side is related to the individual, whether goodness and reason are for God a law independent of His will or not.

3 As Epicurus did. See p. 468, 3.

4 Sext. 178.
ever, of details, the inconceivableness of God appears, so soon as the question is raised, whether the deity is limited or unlimited, material or immaterial. God cannot be unlimited; for what is unlimited is necessarily immoveable—because it has no place—and soulless—since by virtue of its boundlessness it cannot form a whole permeated by a soul; but God we ordinarily think of both as moving and as endowed with a soul. Nor can God be limited; for all that is limited is incomplete. Moreover, God cannot be immaterial, for Carneades, like the Stoics, held that what is immaterial possesses neither soul, feeling, nor activity. Neither can he be material, all composite bodies being liable to change and destruction, and simple bodies, fire, water, and the like, possessing neither life nor reason. If, then, all the forms under which we think of God are impossible, His existence cannot be asserted.

Easier work lay before the Sceptics in criticising polytheistic views of religion and their defence by the Stoics. Among the arguments employed by Carneades to overthrow them, certain chain-arguments are prominently mentioned, by means of which he endeavoured to show that the popular belief has no distinctive marks for the spheres of God and man.

1 Sext. 1. c. 148-151; 180. That Sextus here refers to Carneades is clear from his agreement with Cic. N. D. 12, 29-31; 14, 34. Cicero introduces his remarks with the words: Illa autem, quae Carneades afferebat, quemadmodum dissolvitis? Sextus himself seems to refer not only individual arguments, but the whole series of them, to Carneades, when he continues, 182: ἥρωτηνται δὲ καὶ ὑπὸ τοῦ Καρνεάδου καὶ σωριτικῶς τίνες, κ.τ.λ.
If Zeus is a God, he argues, his brother Poseidon must likewise be one, and if he is one, the rivers and streams must also be Gods. If Helios is a God, the appearance of Helios above the earth, or day, must be a God; and, consequently, month, year, morning, midday, evening, must all be Gods. Polytheism is here refuted by establishing an essential similarity between what is accepted as God and what is avowedly not a God. It may readily be supposed that this was not the only proof of the acuteness of Carneades' reasoning.

Divination, to which the Stoics attached especial importance, was stoutly assailed. Carneades proved that no peculiar range of subjects belonged thereto, but that in all cases admitting professional judgment experts pass a better judgment than diviners. To know accidental events beforehand is impossible; it is useless to know those that are necessary and unavoidable, nay, more, it would even be harmful. No casual connection can be conceived of between a prophecy and the ensuing realisation. If the Stoics met him by pointing to fulfilled prophecies, he replied that the coincidence was accidental, at

1 Sert. 182-190. More fully in Cic. N. D. iii. 17, 43. Sextus also observes, 190: καὶ ἄλλοι δὴ τοιοῦτος σωφρίται ἐρευνῶν οἱ περὶ τὸν Καρνεάδην εἰς τὸ μὴ εἶναι θεοῖς.

2 To him, or probably to his school, belongs the learned argument in Cic. N. D. iii. 21, 53, to 23, 60, proving the want of unity in traditional myths by the multiplicity of Gods of the same name. The whole drift of this argument shows that it was borrowed from some Greek treatise.

3 See Cic. Divin. i. 4, 7; 7, 12.

4 Ibid. ii. 3, 9.

5 Ibid. v. 13; but Carneades is not here mentioned by name.

6 Ibid. i. 13, 23; 49, 109.

7 Cic. l.c. and Divin. ii. 21, 48.
the same time declaring many such stories to be without doubt false.\(^1\)

Connected probably with these attacks on divination was the defence by Carneades of the freedom of the will. The Stoic fatalism he refuted by an appeal to the fact that our decision is free; and since the Stoics appealed in support of their view to the law of causality, he likewise attacked this law.\(^2\) In so doing his intention was not to assert anything positive respecting the nature of the human will, but only to attack the Stoic proposition, and if for his own part he adhered to the old Academic doctrine of a free will, he still regarded that doctrine as only probable.

Less information exists as to the arguments by which Carneades sought to assail the current principles of morality. Nevertheless, enough is known to indicate the course taken by his Scepticism within this sphere. In the second of the celebrated speeches which he delivered at Rome in the year 156 B.C.,\(^3\) he denied that there is such a thing as natural right: all laws are only positive civil institutions devised by men for the sake of safety and advantage, and for the protection of the weak; and hence he is regarded as foolish who prefers justice to interest, which after

\(^{1}\) Cic. l. c. ii. 11, 27.  
\(^{2}\) Cic. De Fato, 11, 23; 14, 31. The freedom of the will, he there says, may be asserted even granting that every motion is referred to a cause, for it is not necessary that this law should hold good of the will. He will therefore confine it to bodily motion, and not allow it unconditional validity.  
\(^{3}\) Lact. Instit. v. 14, following Cic. De Rep. iii. 4; Plut. Cato Maj. c. 22; Quintil. Inst. xii. 1, 35.
all is the only unconditional end. In support of these statements he appealed to the fact that laws change with circumstances, and are different in different countries. He pointed to the example of all great nations, such as the Romans, all of whom attained to greatness by unrighteous means. He impressed into his service the many casuistical questions raised by the Stoics, expressing the opinion that in all these cases it is better to commit the injury which brings advantage—for instance, to murder another to save one’s own life—rather than to postpone advantage to right, and hence inferred that intelligence is a state of irreconcilable opposition to justice.¹

This free criticism of dogmatic views could not fail to bring Carneades to the same result as his predecessors. Knowledge is absolutely impossible. A man of sense will look at everything from all sides and invariably withhold judgment, thus guarding himself against error.² And to this conviction

¹ *Lactant.*, l. c. 16; *Cic.* De Rep. iii. 8–12; 14; 17; Fin. ii. 18, 59. On the above casuistical cases see De Off. iii. 13; 23, 89, and above, p. 299, 2. Probably Carneades was the cause of the study of casuistry among the later Stoics.

² *Cic.* Acad. ii. 34, 108; conf. 31, 98. In *Id.* Att. xiii. 21, he compares this ἐποχή to the drawing up of a charioteer, or to the guard of a pugilist. No doubt it is with reference to ἐποχή that *Aphor.* De An. 154 α, says: The Academicians consider ἀπώτασις the πρῶτον ὁλοκληρωμένον, πρὸς ταύτην γὰρ φασίν ἡμῖν οἰκείως ἐξείπην πρώτην, ἀπετειθεὶς προσποτάσεως. ἀπώτασις or ἀποστάσις is, according to the Stoic definition (Diog. vii. 46) = ἐπιστήμη τοῦ ποτὲ δὲi αὐτίκα θεωρεῖν ἕρμη καὶ μῆ. It consists, therefore, in not giving a hasty assent to any proposition. According to the Sceptics, this is only possible, and you are only then safe from error, when you give assent to none whatever. ἀποστάσις becomes then identical with ἐποχή or ἔγνωσις, which *Maur.* *Tyr.* Diss. 35, 7, speaks of as the ultimate end of Car-
he clings so persistently that he altogether refuses to listen to the objection that the wise man must be at least convinced of the impossibility of any firm conviction. The earlier Sceptics, far from attributing an equal value to all notions on this account, had not dispensed with reasons for actions and thoughts. This point was now taken up by Carneades, who in attempting to establish the conditions and degrees of probability, hoped to obtain a clue as to the kind of conviction which was still permitted in his system. However much we may despair of knowledge, some stimulus and groundwork for action is needed. Certain suppositions must therefore be assumed, from which the pursuit of happiness must start. To these so much weight must be attached that they are allowed to decide our conduct, but we must be on our guard against considering them to be true, or to be something really known and conceived. Nor must we forget that...

1 Cic. Acad. ii. 9, 28.
2 Sext. Math. vii. 166: ἀπατούμενος δὲ καὶ ἀνίκτος [ὁ Καρνεάδης] τι κρίτηριον πρὸς τε τὴν τοῦ Βιών διεξαγωγὴν καὶ πρὸς τὴν τῆς εὐδαιμονίας περικτησιν δυνάμιν ἀπαναγκαζεῖ καὶ καθ’ αὐτὸν περὶ τούτου διατάττεσθα, κ.τ.λ. Cic. Acad. ii. 31, 99 (of Clitomachus): Etenim contra naturam esset, si probabile nihil esset, et sequitur omnis vita... eversio. Ibid. 101; 32, 104: Nam cum placet, eum qui de omnibus rebus contineat se de assentiendo, moveri tamet agere aliquid, reliquit eustomi visa, quibus ad actionem excitemur, etc. Hence the assurance (Ibid. 103; Stob. Floril. ed. Mein. iv. 234) that the Academicians do not wish to go into the question of perception. They accept it as a phenomenon of consciousness, and a basis of action, but they deny that it strictly furnishes knowledge. The senses are ὑμεῖς, but not ἀκριβεῖς.
even the nature of our true ideas is such as that of false ones may be, and that the truth of ideas can never be known with certainty. Hence we shall withhold all assent, not allowing any ideas to be true, but only to have the appearance of truth (ἀλήθὴς φαίνεσθαι) or probability (ἐμφασίς, πιθανότης).

In every notion two things need to be considered, the relation to the object represented which makes it either true or false, and the relation to the subject who has the notion, which makes it seem either true or false. The former relation is, for the reasons already quoted, quite beyond the compass of our judgment; the latter, the relation of a notion to ourselves, falls within the sphere of consciousness.

So long as a notion seemingly true is cloudy and indistinct, like an object contemplated from a distance, it makes no great impression on us. When, on the contrary, the appearance of truth is strong, it produces in us a belief strong enough to determine us to action, although it does not come up to the impregnable certainty of knowledge.
Belief, however, like probability, is of several degrees. The lowest degree of probability arises when a notion produces by itself an impression of truth, without being taken in connection with other notions. The next higher degree is when that impression is confirmed by the agreement of all notions which are related to it. The third and highest degree is when an investigation of all these notions results in producing the same corroboration for all. In the first case a notion is called probable (πιθανή); in the second probable and undisputed (πιθανή καὶ ἀπεριστατός); in the third probable, undisputed, and tested (πιθανή καὶ ἀπεριστατός καὶ περιωδευμένη).

Within each one of these three classes different gradations of probability are again possible. The distinguishing marks, which must be considered in the investigation of probability, appear to have been investigated by Carneades in the spirit of the Aristotelian logic. In proportion to the greater or less practical importance of a question, or to the accuracy of investigation which the circumstances allow, we must adhere to one or the other degree of probability. Although no one of them is of such a nature as to exclude the possibility of error, this circumstance need not deprive us of certainty in the same effect, Euseb. Pr. Ev. xiv. 7, 12; Carneades declared it impossible to withhold judgment on all points, and asserted πάντα μὲν εἶναι ἀκατάληπτα, οὐ πάντα δὲ ἄδηλα. Conf. Cic. Acad. ii. 17, 54, where the objection is raised to the New Academicians: Ne hoc quidem cernunt, omnia se reddere incerta, quod nolunt; ea dico incerta, quae ἄδηλα Graeci. 1

1 Sext. l. c. 173; 175-182; Pyrrh. i. 227; conf. Cic. Acad. ii. 11, 33; 31, 99; 32, 104.
2 Sext. l. c. 173; 181.
3 Ibid. 176; 183.
4 Ibid. 184.
Moral and religious view of life.

Among questions about which the greatest possible certainty is felt to be desirable, Carneades, true to his whole position, gave a prominent place to principles of morals; life and action being the principal things with which the theory of probability has to do. We hear, therefore, that he thoroughly discussed the fundamental questions of Ethics, the question as to the highest Good. On this subject he

1 Sext. l. c. 174; Cic. Acad. ii. 31, 99.
2 Cic. l. c. 32, 103; 48, 148. This explanation does away with the charge of inconsistency which is brought against Carneades in Cic. Acad. ii. 18, 59; 21, 67; 24, 78 (see p. 554, 3), on the ground that he allowed, in contradistinction to Arcesilaus, that the wise man will sometimes follow opinion, and will give his assent to certain statements. Numen. in Eus. Pr. Ev. xiv. 8, 7, even asserts that he expressed his own convictions to his friends in private; but this assertion is no more true of him than of Arcesilaus (see p. 531, 3), as may be seen from the passage on p. 557, 2.

3 Sext. Pyrrh. i. 226: ἀγαθὴν γὰρ τί φασιν εἶναι οἱ Ἀκαδήμαικοι καὶ κανῶν, ὅις ὁσπερ ἡμεῖς, ἀλλὰ μετὰ τοῦ πεπείθεται διὶ πιθανὸν ἐστὶ μᾶλλον ὃ λέγουσιν εἶναι ἀγαθὴν ὑπάρχειν ἣ τὸ ἐνάντιον; καὶ ἐπὶ τοῦ κακοῦ δυνάμει.
4 See p. 553, 2; 554, 4.
5 Here the question arises: Whence does the Sceptic derive his conviction as to probabilities in morals? and as perception is not available for the purpose, Geffers concludes (De Arc. Successor, 20) that Carneades assumed a peculiar source of conviction in the mind. For such an assumption, however, our authorities give no proof. It cannot be gathered from the hypothetical language respect-
distinguished six, or relatively four, different views. If the primary object of desire can in general only consist of those things which correspond with our nature, and which consequently call our emotions into exercise, the object of desire must be either pleasure, or absence of pain, or conformity with nature. In each of these three cases two opposite results are possible: either the highest Good may consist in the attainment of a purpose, or else in the activity which aims at its attainment. The latter is the view of the Stoics only, and arises from regarding natural activity or virtue as the highest Good. Hence the six possible views are practically reduced to four, which taken by themselves alone, or else in combination, include all existing views respecting the highest Good.1 But so ambiguously did Carneades express himself as to his particular preference of any one view, that even Clitomachus declared he was ignorant as to his real opinions.2 It was only tentatively and for the purpose of refuting the Stoics, that he propounded the statement that the highest Good consists in the enjoyment of such things as afford satisfaction to the primary impulses of the freedom of the will in Cic. De Fato, ii. 23. See p. 551, 2. Nor is it, indeed, necessary that Carneades, who never pretended to hold any psychological theory, should have had any opinion on the subject. Supposing he did have it, he might have appealed to experience quite as readily or more so than the Stoics, and have been content with the fact that certain things are far more agreeable or disagreeable, and either promote or disturb happiness.

1 Cic. Fin. v. 6, 16, to 8, 23; Conf. Tusc. v. 29, 84; Bitter, iii. 686, has hardly expressed with accuracy Carneades' division, which he would otherwise hardly have accused of being inaccurate and superficial.

2 Cic. Acad. ii. 45, 139.
Nevertheless, the matter has often been placed in such a light as though Carneades had propounded this statement on his own account; and the statement itself has been quoted to prove that he considered the satisfaction of natural impulses apart from virtue as an end in itself.  

It is also asserted that he approximated to the view of Callipho, which does not appear to have been essentially different from that of the older Academy.  

The same leaning to the older Academy and its doctrine of moderation appears in other recorded parts of the Ethics of Carneades. The pain caused by misfortune he wished to lessen by thinking beforehand of its possibility; and after the destruction of Carthage he deliberately asserted before Clitomachus that the wise man would never allow himself to be disturbed, not even by the downfall of his country.

1 Cic. Acad. ii. 42, 131: Introductebat etiam Carneades, non quo probaret, sed ut opponeret Stoikes, summum bonum esse frui iis rebus, quas primas natura conciliavisset (auth.: dóminóv). Similarly Fin. v. 7, 20; Tusc. v. 30, 84. This view differs from that of the Stoics, because it makes the highest Good consist not in natural activity as such, but in the enjoyment of natural goods.

2 Cic. Fin. ii. 11, 35: Ita tres sunt fines expertes honestatis, unus Aristippus vel Epicurus (pleasure), alius Hieronymi (freedom from pain), Carneadis tertius (the satisfaction of natural instincts). Conf. Ibid. v. 7, 20; 8, 22.

3 Cic. Acad. ii. 45, 130: Ut Calliphonem sequar, enquis quidem sententiam Carneades sua studiisse defensitabat, ut eam probare etiam videretur. Callipho is reckoned among those who consider honestas cum i qua accessione—or, as it is said, Fin. v. 8, 21; 25, 73; Tusc. v. 30, 85, voluptas cum honestate—the highest Good.


5 Cic. Tusc. iii. 22, 54. Let it be observed that this view of Carneades is specially placed under the head of conviction on probabilities. It is said, he attacked the proposition, videri fore in agreditudine sapientem patria capta. The other state-
Putting all these statements together, we obtain a view not unworthy of Carneades, and certainly quite in harmony with his position. That philosopher could not, consistently with his sceptical principles, allow scientific certainty to any of the various opinions respecting the nature and aim of moral action; and in this point he attacked the Stoics with steady home-thrusts. Their inconsistency in calling the choice of what is natural the highest business of morality, and yet not allowing to what is simply according to nature a place among goods, was so trenchantly exposed by him that Antipater is said to have been brought to admit that not the objects to which choice is directed, but the actual choice itself, is a good. He even asserted that the Stoic theory of Goods only differed in words from that of the Peripatetics; to which assertion he was probably led by the fact that the Stoic morality appeals to nature only, or perhaps by the theory therewith connected of things to be desired and things to be eschewed. If there were any difference between the two, Stoicism, he thought, ignored the real wants of nature. The Stoics, for instance, practically attributes it to the Stoics.

1 See p. 279.

2 Plut. C. Not. 27, 14; Stob. Ecl. ii. 134. Plutarch, however, only quotes it as the opinion of individuals. It appears more probable that it was an opinion of Chrysippus which Antipater defended against Carneades. Carneades even

3 Cic. Fin. iii. 12, 41: Carneades tuus . . . rem in summum discrimen adduxit, propere qua quod pugnare non desistit, in omni hac questione, quae de bonis et malis appellantur, non esse rerum Stoicis cum Peripateticis controversiam, sed non minum.
called a good name a thing indifferent; Carneades, however, drove them so much into a corner because of this statement that they ever after (so Cicero assures us) qualified their assertion, attributing to a good name at least a secondary value among things to be desired (προηγμένα). Chrysippus, again, believed to find some consolation for the ills of life in the thought that no man is free from them. Carneades was, however, of opinion that this thought could only afford consolation to a lover of ill; it being rather a matter for sorrow that all should be exposed to so hard a fate. Believing, too, that man's happiness does not depend on any theory of ethics, he could avow without hesitation that all other views of morality do not go beyond probability; and thus the statement of Clitomachus, as far as it refers to a definite decision as to the highest good, is without doubt correct. But just as the denial of knowledge does not, according to the view of Carneades, exclude conviction in general on grounds of probability, no more does it in the province of ethics. Here, then, is the intermediate position which was attributed to him—a position not only suggested by the traditions of the Academic School, but remaining as a last residuum to the sceptical destroyer of systems so opposite as Stoicism and the theory of pleasure. The inconsistency of at

1 Fin. iii. 17, 57.
2 Cic. Tusc. iii. 25, 59.
3 Ibid. v. 29, 83; Et quoniam videris hoc velle, ut, quae
cunque dissentientium philosophorum sententia sit de finibus, tamen virtus satis habeat ad vitam beatam praesidii, quod quidem Carneadem disputare solutum accepimus, etc.
one time identifying the satisfaction of natural instincts with virtue, and at another time making them distinct from virtue, which is attributed to Carneades, is an inconsistency for which probably Cicero is alone responsible. The real meaning of Carneades can only be that virtue consists in an activity directed towards the possession of what is according to nature, and hence that it cannot be separated from this as the highest Good. For the same reason, virtue, in his opinion, supplies all that is requisite for happiness. Hence, when it is stated that notwithstanding his scepticism on moral subjects, Carneades was a thoroughly upright man, we have not only no reason to doubt this statement as to his personal character, but we can even discern that it was a practical and legitimate consequence of his philosophy. It may appear to us inconsistent to build on a foundation of absolute doubt the certainty of practical conduct; nevertheless, it is an inconsistency deeply rooted in all the scepticism of post-Aristotelian times. That scepticism Carneades brought to completeness, and in logically developing his theory, even its scientific defects came to light.

For the same reason we may also give credit to

1 He explicitly says, Fin. v. 7, 18, that as each one defines the highest good, so he determines the honestum (the καλον, virtue). The view of the Stoics, he says, places the honestum and bonum in an activity aiming at what is according to nature; adding that, according to the view which places it in the possession of what is according to nature, the prima secundum naturam are also prima in animis quasi virtutum igniculi et semina.

2 See p. 560, 3, and Plut. Tranq. An. 19, p. 477, where, however, the greater part seems to belong to Plutarch.

3 Quintil. Instit. xii. 1, 35. See above 536, 1, end.
the statement that Carneades, like the later Sceptics, notwithstanding his sharp criticisms on the popular and philosophic theology of his age, never intended to deny the existence of divine agencies.\(^1\) On this point he acted like a true Sceptic. He expressed doubts as to whether anything could be known about God, but for practical purposes he accepted the belief in God as an opinion more or less probable and useful.

Taking all things into account, the philosophic importance of Carneades and the School of which he was the head cannot be estimated at so low a value as would be the case were the New Academy merely credited with entertaining shallow doubts, and Carneades' theory of probabilities deduced from rhetorical rather than from philosophical considerations.\(^2\) For the last assertion there is no ground whatever; Carneades distinctly avowed that a conviction resting on probabilities seemed indispensable for practical needs and actions. On this point, too, he is wholly in accord with all the forms of Scepticism, not only with the New Academy, but also with Pyrrho and the later Sceptics. He differs from them only in the degree of accuracy with which he investigates the varieties and conditions of probability; but a

\(^1\) Cic. N. D. iii. 17, 44: Hae Carneades aiebat, non ut Deos tolleret. Quid enim philosopho minus conveniens?—sed ut Stoicos nihil de Diis explicare convinceret. In this sense the Academician in Cicero (i. 22, 62) frequently asserts, that he would not destroy belief in God, but that he finds the arguments unsatisfactory. Likewise Sextus, Pyrrh. iii. 2: τῷ μὲν βίῳ κατακολουθοῦντες ἀδυνάτως φαμέν εἶναι θεοὺς καὶ σέβομεν θεοὺς καὶ προνοεῖν αὐτοὺς φαμέν.

\(^2\) Ritter, iii. 730, 694.
question of degree can least of all be urged against a philosopher. Nor should doubts be called shallow which the ancients even in subsequent times could only very inadequately dissipate, and which throw light on several of the deepest problems of life by the critical investigations they occasioned. No doubt, in the despair of attaining to knowledge at all, and in the attempt to reduce everything to opinion more or less certain, indications may be seen of the exhaustion of the intellectual spirit, and of the extinction of philosophic originality. Nevertheless it must never be forgotten that the Scepticism of the New Academy was not only in harmony with the course naturally taken by Greek philosophy as a whole, but that it was pursued with an acuteness and a scientific vigour leaving no doubt that it was a really important link in the chain of philosophic development.

In Carneades this Scepticism attained its highest growth. The successor of Carneades, Clitomachus, was a native of Carthage, hence called by Max. Tyr. Diss. 10, 3, ὁ Λιβύς, and originally bore the name of Hasdrubal. At home he devoted himself to study, and wrote several treatises in his mother tongue (τῇ ἴδιᾳ φωνῇ ἐν τῇ πατρίδι ἐφιλοσοφεῖ). When 40 years of age (according to Steph. Byz. De urbe Καρχηδὼν: 28), he came to Athens, was initiated by Carneades into Greek philosophy, and devoted himself to it with such zeal and success (Cic. Acad. ii. 6, 17; 31, 98; Athen. ix. 402, c) that he became esteemed as a philosopher and productive as a writer (Diog. iv. 67). Treatises of his are mentioned by Cic. Acad. ii. 31, 98; 32, 102; Diog. ii. 92. He died (according to Stob. Floril. vii. 55) by suicide, not before 110 B.C. (as Zumpt remarks, Ueber d. philosoph. Schulen in Ath. Abh. d. Berl. Akad., Jahrg. 1842. Hist. Philol. Kl. p. 67), since, according to Cic. De Orat. i. 11, 45, L. Crassus, during his questorship, met him at Athens, which falls at the earliest in this year. He must then have been very old.
is known as the literary exponent of the views taught by Carneades.\(^1\) At the same time we hear of his being accurately acquainted with the teaching of the Peripatetics and Stoics; and although it was no doubt his first aim to refute the dogmatism of these Schools, it would appear that Clitomachus entered into the connection of their doctrines more fully than is usually the case with opponents.\(^2\) As to his fellow-pupil, Charmidas (or Charmadas),\(^3\) one wholly unimportant utterance is our only guide for determining his views.\(^4\) For ascertaining the philosophy of the other pupils of Carneades,\(^5\) nothing but the

\(1\) Diog. iv. 67; Cic. Acad. ii. 32, 102.

\(2\) As the peculiar observation in Diog. iv. proves: ἄνὴρ ἐν ταῖς τριγόνοις ἀφέσεις διαπρέποι, ἐν τῇ Ἀκαδημαίᾳ καὶ περιπατητικῇ καὶ στωικῇ.

\(3\) According to Cic. Acad. ii. 6, 17; De Orat. i. II, 45; Orator, 16, 51, Charmadas was a pupil of Carneades, whom he followed not only in teaching but in method. He must have survived Clitomachus, since he taught at the same time with Philo. See p. 566, 1. Philo, however, according to Clitomachus, undertook the presidency of the School (Eus. Pr. Ev. xiv. 8, 9). According to Cic. De Orat. ii. 88, 360, Tusc. i. 24, 59, he was remarkable for a good memory.

\(4\) Cic. De Orat. i. 18, 84: Charmadas asserted, eos qui rhetores nominabantur et qui dicendi precepta traderent nihil plane tenere, neque posse quenquam facultatem assequi dicendi, nisi qui philosophorum inventa didicissent. Sert. Math. ii. 20, also mentions the hostile attitude of Clitomachus and Charmadas towards rhetoricians, at whom both he and the School to which he belongs tilt. His fellow-disciple Agnon drew up a treatise, according to Quintil. ii. 17, 15, entitled 'Charges against the rhetoricians.' Ritter's inferences, that Charmadas recommended philosophy as the only way to eloquence, and thus openly avowed the end of the philosophical doctrine of probability, iii. 695, make far too much of a chance expression, which really says nothing but what the Stoics, and before them Plato, had said.

\(5\) In addition to Clitomachus and Charmadas, Cic. Acad. ii. 6, 16, mentions Hagnon and Melanthius of Rhodes, the former of whom is also mentioned by Quintilian. (See Athen. xiii. 602, d.) Cicero adds that
scantiest fragments have been preserved. The statement of Polybius that the Academic School degenerated into empty subtleties, and thereby became an object of contempt, may deserve no great amount of belief; but it does seem probable that the School made no important advance on the path marked out

Metrodorus of Stratonice passed for a friend of Carneades; he had joined him from among the Epicureans (Diog. x. 9). This Metrodorus must neither be confounded with Metrodorus of Skepsis, the pupil of Charmadas (see p. 566, 1), nor with the Metrodorus distinguished as a painter, 168 B.C., whom Æmilius Paulus brought to Rome (Plin. H. N. xxxv. 11, 135). The former must have been younger, the latter older, than Metrodorus of Stratonice. A pupil of Melanthius (Diog. ii. 64), and also of Carneades in his later years (Plut. An. Sen. S. Ger. Resp. 13, 1, p. 731), was Æschines of Naples, according to Cic. De Orat. i. 11, 45, a distinguished teacher in the Academic School, likewise towards the close of the second century. Another pupil, Mentor, was by Carneades forbidden the School, because he was caught with his concubine (Diog. iv. 63; Numen, in Eur. Pr. Ev. xiv. 8, 7).

1 Exc. Vatic. xii. 26: καὶ γὰρ ἐκεῖνων [τῶν ἐν Ἀκαδημίᾳ] τινὲς βοηθόμενοι περὶ τῶν προφανῶς καταληπτῶν εἶναι δοκοῦστων καὶ περὶ τῶν ἀκαταληπτῶν εἰς ἀπορίαν ἥγειν τοὺς προσμαχοῦσαν τοιαύτας χρωταί παραδοξολογίαι καὶ τοιαύτας εὑροῦσι πιθανότητας,
by himself and Arcesilaus. It did not even continue true to that path for very long. Not a generation after the death of its most celebrated teacher, and even among his own pupils,¹ that eclecticism began to appear, the general and simultaneous spread of which ushered in a new period in the history of the post-Aristotelian philosophy.

¹ Among these pupils the tendency to lay stress on the doctrine of probabilities in relation to Scepticism was already strong. Proof may be found not only in the accounts already given us of Clitomachus and Aeschines, but also in the circumstance that many of the older writers made the fourth Academy date from Philo and Charmidus, the fifth from Antiochus (Sext. Pyrrh. i. 220; Eus. Pr. Ev. xiv. 4, 16). At a still earlier date, Metrodorus is said to have departed from the platform of Carneades. Augustin. c. Acad. iii. 18, 41, after speaking of Antiochus and his renunciation of Scepticism, says: Quamquam et Metrodorus id ante facere tentaverat, qui primus dicitur esse confessus, non decreto placuisse Academicis, nihil posse comprehendi, sed necessario contra Stoicos hujus modi eos arma sumsisse. Probably Augustin borrowed this passage from a lost treatise of Cicero, and hence it may be relied upon. The Metrodorus referred to is probably Metrodorus of Stratonice (see p. 564, 5), mentioned by Cic. Acad. ii. 6, 16. Metrodorus of Skepsis might also be suggested (Strabo, xiii. 155, p. 609; xvi. 4, 16, p. 775; Plut. Lucull. 22; Diog. v. 84; Cic. De Orat. ii. 88, 360; 90, 365; iii. 20, 75; Tusc. i. 24, 59; Plin. Hist. Nat. vii. 24, 89; Quintil. x. 6, 1; xi. 2, 22; Müller, Hist. Gr. iii. 203), who first learned rhetoric at Chalcedon, afterwards entered the service of Mithridates, and was put to death by his orders, B.C. 70, at an advanced age. Cic. De Orat. iii. 20, 75, calls him an Academician; and he is mentioned, Ib. i. 11, 45, as a pupil of Charmidus. The language quoted by Augustin may have come from the treatise περὶ συνθέσεως (Strabo, p. 775). He is otherwise only known as a rhetorician and politician. The same remark applies to the language in Cic. Acad. ii. 24, 78 (see p. 554, 3). We do not know who is the Metrodorus referred to. It may, however, be inferred that it is the same Metrodorus who is mentioned by Augustin.
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