NEW YORK
City.

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889 PICTURES
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REV. F. J. BAINÉ
KING'S HANDBOOK OF NEW YORK CITY

AN OUTLINE HISTORY AND DESCRIPTION OF THE AMERICAN METROPOLIS

WITH OVER EIGHT HUNDRED ILLUSTRATIONS FROM PHOTOGRAPHS MADE EXPRESSLY FOR THIS WORK

PLANNED, EDITED AND PUBLISHED BY MOSES KING

BOSTON, MASS.
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NEVER before has any one put forth an illustrated history and description of New-York City in a single volume at all comparable with "King's Handbook." This volume contains exactly 928 pages, more than 850 illustrations, thirty chapters, and an index of twenty pages with 60 columns, containing over 4,000 items and about 20,000 references. The text furnishes an elaborate but condensed history and description of the city itself, and also of every notable public institution and especially interesting feature. The illustrations give many reminders of the past, and furnish an extensive series of pictures of the present city, to an extent many times beyond that of any volume yet published. Every plate has been made expressly for this book, and so were nearly all of the original photographs. The whole has been carefully printed on an exceptionally fine quality of paper. Altogether, it is the handsomest, the most thorough, the largest, the most costly, and the most profusely illustrated book of its class ever issued for any city in the world. Moreover, at its retail price of One Dollar, it is the cheapest book of any class ever offered to the public.

The text has been prepared with the utmost care, and is the result of the painstaking work of many individuals, chiefly of Moses Foster Sweetser, four chapters; Henri Péne du Bois, six chapters; William Henry Burbank, four chapters; Lyman Horace Weeks, seven chapters; Henry Edward Wallace, two chapters; John Collins Welch, two chapters; and one chapter each from Louis Berg and Charles Putnam Tower. The manuscript has undergone a thorough revision at the hands of several thousand people, each of whom is an authority on the particular portion submitted to him, and the book thus becomes an authentic volume. The text has been amplified, rectified, and verified by Mr. Sweetser, the foremost American in this special field of literature. Valuable general assistance has also been given by Mr. Tower.
Historical works, newspapers, special reports and hundreds of other sources of information, entirely too numerous to permit of specific acknowledgment, have been utilized.

The illustrations are almost wholly from specially-made photographs, upwards of fifteen hundred negatives having been made by Arthur Chiar, who has shown most remarkable skill in photographing exceedingly difficult subjects. Some photographs were also made by Frank E. Parshley, John S. Johnston, C. C. Langill and others. The designs for the cover lining papers and the series of bird’s-eye views were made by the New-York Photogravure Company, the President of which is Ernest Edwards. The outside cover design is by Ludwig S. Ipsen, of Boston.

The entire mechanical work from cover to cover with slight exceptions, was done by The Matthews-Northrup Company, the famous Art-Printers of Buffalo, whose establishment is one of the most complete of the kind in the world, and whose President, George E. Matthews, and Art-manager, Charles E. Sickels, are entitled to much of the credit for the artistic effect of this volume.

If it were usual to dedicate a volume of this character, this one would be dedicated to Charles F. Clark, the President of The Bradstreet Company, to whom I am indebted for substantial aid, valuable suggestions, and hearty encouragement.

And now, after more than a year’s solid labor, and an expenditure of nearly Twenty-five Thousand Dollars, this first edition of “King’s Handbook of New-York City” is submitted to the public, with the hope that it will be found to be:

“Good enough for any body,
Cheap enough for everybody,”

and that the appreciation of the public will necessitate many editions.

MOSES KING, Editor and Publisher.

Boston, Sept. 1, 1892.

Corrections and suggestions for future editions are invited.
The History of the city of New York, in its Dutch, British, and American periods, abounds in episodes of deep interest, illustrating the development of a petty fur-trading post into the great cosmopolitan metropolis of the Western Hemisphere. Many ponderous volumes have been devoted to this worthy theme, with a wealth of illustration and much grace of literary style; and yet but a part of the wonderful story has been told. In this brief chapter an attempt is made to exhibit a few vignettes from the nearly three centuries of annals pertaining to the Empire City, and to give a few intimations of her lines of advance and of successful endeavor.

Manhattan was the original place-name. Munnoh was an Indian word for "island"; in Abenaqui, Menatan; in Delaware, Menatey; in Chippewa, Minis. Thus Grand Menan, in the Bay of Fundy; and Manati, the ancient Indian name of Long Island; and Manisees, the old name of Block Island. Menatan was any small island; Menates or Maniseses, the small island. The island on which New York stands was sometimes spoken of as "the island," Manate, or Manhatte; sometimes as "a small island," Manathan, Menatan, or Manhattan; and sometimes as "the small island," Manhoates, Manattes, and Manados. The same root appears in Manhasset, Montauk (Manati-auke), and other Indian place-names. Campanius speaks of "Manataung, or Manautes, a place settled by the Dutch, who built there a clever little town, which went on increasing every day."

The first recorded visitor to this jocund region was Verrazano, a Florentine navigator and traveller, who was serving at that time as a French corsair. He sailed from Brittany in the Dauphine, in 1524, and cruised up the American coast
NEW NETHERLAND
From the Map of
A. VANDERDONCK
1656.

DUTCH MAP OF NEW YORK, 1656.
from Cape Fear to New-York Bay, where his ship lay at anchor for a few days, sending boats up the river and meeting a kindly reception from the natives. There is a tradition that ships of the Dutch Greenland Company entered the North River in 1598, and wintered there, the crews dwelling in a fort which they had constructed on the shore.

But the first practical and undoubted discovery of our harbor and river was due to Henry Hudson, an English mariner, at that time in the employ of a Holland trading corporation. In 1609 the Dutch East India Company sent Hudson out on a voyage of discovery; and after making landfalls at Newfoundland, Penobscot Bay, Cape Cod and Delaware Bay, he entered the harbor of New York. In his little ship, the Halve-Maen ("Half-Moon"), with the orange, white and blue flag of Holland floating from the mast, the bold explorer ascended the Hudson River, through the mountains, nearly to the site of Albany, trading with the native tribes on the way. He had hoped and fancied that the grand stream might be the long-sought northwest passage to the East Indies; and when the shoaling water above Albany indicated that it was but an ordinary river, he turned about and dropped down the stream and spread his sails for Europe. He carried back the report that the new-found country contained many fur-bearing animals; and the dwellers under the cold northern skies of Holland needed and prized furs for winter clothing. The very next year some Dutch merchants sent out a ship to trade here, and in its crew were several of the sailors of the Half-Moon. In 1611 Adriaen Block visited Manhattan, and carried thence to Europe two sons of an Indian chief, the first New Yorkers to visit the Old World. The next year Block and Christiaensen were sent across in the Tiger and the Fortune, by several enterprising Amsterdam merchants, to open trade at Manhattan. Christiaensen built Fort Nassau, near the site of Albany, and started a flourishing trade with the Mohawks; and erected a group of log huts near the southern point of Manhattan (45 Broadway); and Block built here a vessel, the Onrust (or "Restless"), in which he explored the coast eastward
to Block Island. This brave little vessel was the pioneer of the vast commerce of New York, which has since that day borne its flags over all seas, and to the remotest ports of both hemispheres.

In 1614 the States-General chartered the United New-Netherland Company, of Amsterdam merchants, to traffic here for three years; and under the orders of this corporation traders penetrated far inland, and the treaty of Tawasentha was concluded with the Indians. In 1621 the Dutch Government chartered the West India
Company, with the powers of making treaties, maintaining courts, and employing soldiers; and three years later their ship *New Netherland* entered the North River, bearing a colony of 110 Walloons, or people of French origin from southern Holland. Some of these stayed at Manhattan, and others scattered throughout the country.

Nearly all who had come to Manhattan hitherto were transient fur-traders and servants of the company. The Walloon immigration marks the first real and permanent colonization of the new land, as a place of homes. The new-comers
brought their families, and also horses and cattle, sheep and swine, and farming implements and seed.

In 1625 came the first specimen of the New-York girl, now the delight of two hemispheres, in the diminutive person of Sarah Rapaelje, "the first-born Christian daughter" in the colony. The first white male child born on Manhattan Island was Jean Vigne, who appeared in 1614. His mother owned a farm at the corner of Wall and Pearl streets, and on the hill back of it stood a great windmill. Vigne was a farmer and brewer, and three times schepen of the town. He left no children.

The first director sent out by the West India Company to govern its North-River trading-post was Captain Mey; who was succeeded, in 1625, by William Verhulst. A year later four ships arrived, bringing fresh relays of colonists and 103 head of cattle.

In 1626 the Sea-Mew arrived in the harbor, bringing Peter Minuit, the new Director-General, and the first of the four notable rulers of the colony. His earliest official act was the purchase of Manhattan Island from the savages, the payment being in beads, buttons and other trinkets to the value of 60 guilders (or $24). This policy of purchasing land from the Indians was followed by all the Dutch rulers and colonists.

Manhattan was then a forest-bordered island, swampy along the shores, and rising inland to low hills crowned with oaks and hickories. On the line of Canal Street tidal marshes and ponds stretched from river to river, and were covered with sea-water at high tide. Wolves and panthers prowled among the rugged ledges and dense thickets beyond, whence an occasional bear sallied forth to dine at ease on the Netherland sheep; and hungry deer ran swiftly southward to trample down the settlers' crops, and enjoy the taste of their corn and wheat. Near the Battery stood a group of the mean precursors of the vast cosmopolitan civilization which was destined to rise on this site; and farther up the island, a few groups of wigwams and communal houses stood in the open valleys, near the corn and tobacco fields of the aborigines. The houses of the Dutch trading-post were of one story, including two rooms, with chimneys of wood, roofs of straw, furniture hewn out of rough planks, and wooden platters and spoons. In 1626 the village had 200 inhabitants, which were augmented to 270 by 1628. About this time it assumed the name of Fort Amsterdam, in memory of the metropolis of the Dutch Republic.

The United Netherlands which thus bore Manhattan as a favored child was then conspicuous in Europe in commerce and the mechanic arts. Her dauntless battalions had just shattered forever the power of Spain, and her fleets defied the mariners of England by cruising up and down the English Channel with brooms at their mast-heads. Her cultivation in literature was exemplified in Grotius and DeWitt,
NEW YORK IN 1728, LYNE'S MAP.

THE IRREGULAR PORTION OF THE CITY, AS ORIGINALLY LAID OUT.
Barneveld and William the Silent, and by the great University of Leyden, famous throughout Christendom. In art, her Rembrandt and Rubens, Van Dyck and Teniers, were painting those pictures which are still the admiration of Europe. The most adventurous spirits of this wonderful nation sought new fields beyond the sea, and made a deep and enduring impress on the nascent city and commonwealth.

Most of Minuit's colonists were merely servants of the West India Company, without the rights of owning land, manufacturing, or trading with the Indians.
They came to Manhattan only to work for the company, and of this they had enough, building cabins, stone warehouses and mills. Near the Bowling Green (on the site of No. 4 Bowling Green) they also erected Fort Amsterdam, a bastioned earthwork with three sides, and walls crested with red cedar palisades. Minuit sent his secretary, De Rasières, in the barque *Nassau* to Manomet, in Massachusetts, whence
he journeyed to Plymouth, and opened friendly communications and trade relations with the Pilgrim colony. Boston had not yet been founded. About the same time Huyck and Krol came hither as “consolers of the sick;” and began Christian observances in the colony by reading the Scriptures and Creeds in the upper room of the horse-mill. Manhattan in 1629 and 1630 sent to Amsterdam 130,000 guilders’ worth of goods, being a large balance in favor of the colony. In 1631 the Manhattan ship-yard built the great ship New Netherland, of 800 tons and 30 guns, one of the largest vessels then afloat.

In 1633 Director-General Wouter Van Twiller reached Manhattan in the frigate Zoutberg, bringing in a prize Spanish caravel, and having in his company the first accredited clergymen on these shores, Dominie Everardus Bogardus, and the first professional schoolmaster, Adam Roelandsen. While New England depended on her fisheries, and Virginia on the tobacco trade, New Netherland shipped grain to Boston and over-seas, and rich peltries to Holland.

Van Twiller brought with him 104 Dutch troops, the first soldiers to enter Manhattan; and for their proper accommodation he erected barracks, and enlarged and strengthened Fort Amsterdam. His colonists were never so happy as when draining their huge pewter tankards; and to provide means for these joyous revels, he erected a profitable brewery. The most conspicuous objects on the island were the tall windmills which he built, and whose slowly revolving arms recalled to the burghers the similar works towering over the far-away meadows of Holland. But Van Twiller, fat and moon-faced, low of stature and dull of wit, was a shrewd trader and self-provider, and secured as his own private property Nutten (Governor’s) Island and Blackwell’s Island and other valuable properties. He also granted to Roelof Jans 62 acres of land along the North River, between Fulton and Christopher Streets, and reaching Broadway near Fulton Street. In 1671 the heirs sold this domain to Governor Lovelace, and it became incorporated with the King’s Farm. This united estate was presented by Queen Anne to Trinity Church in 1703. Van Twiller’s successor, William Kieft, little, fussy, fiery and avaricious, ruled from 1638 to 1647; and built a stone tavern near Coenties Slip, the stone church of St. Nicholas, in the fort, and a distillery. In his time hundreds of New-Englanders, flying from religious intolerance, settled in the province, and the Indian tribes of the lower Hudson swept the Dutch settlements with torch and tomahawk, and even shot guards on the walls of Fort Amsterdam. Angered at Kieft’s imposition of taxes, and at his unwise Indian policy, the burghers united against him, and inaugurated popular government here. Scores of unarmed and friendly Indians were massacred in their camp at the foot of Grand Street by Dutch soldiers, who also slaughtered 80 more at Pavonia, without resistance, and even
larger numbers at Canarsie and Greenwich. At the end of the Indian war in 1645 there were but 100 persons left at Manhattan, and 1,500 in the province. The poor little colony, the plaything of a foreign commercial corporation, drooped rapidly, especially after the West India Company began to lose money here, and so its officers planned to absorb the best lands in the new domain and to assume feudal
prerogatives, under the title of "Patroons." The States-General, therefore, curtailed the company's privileges greatly, and colonists began to pour in from all parts, so that in 1643 eighteen different nationalities were represented in New Amsterdam alone.

The cosmopolitan growth of the future city was prophesied early in the 17th century by the Amsterdam Chamber, which declared that when its population and navigation "should become permanently established, when the ships of New Netherland ride on every part of the ocean, then numbers, now looking to that coast with eager eyes, will be allured to embark for your island." The accuracy of this prediction has been verified to an extent quite more than desirable, especially during the last half century.

The irregular lines of the lower New York streets are due to the fact that the colony grew for thirty years before streets were laid out, and the settlers built their cabins wherever they liked. There were but two public roads, the Boston (or Old Post) road, from the Battery along Broadway and the Bowery; and the ferry road, from the fort along the lines of Stone Street and
Hanover Square to the Brooklyn ferry at Peck Slip. De Perel Straat (Pearl Street) was on the water side; Water, Front and South Streets all having been reclaimed from the river. Pearl Street is the oldest in New York, and was built upon in 1633, being followed closely by Bridge Street. The most ancient conveyance of property now on record in New York shows that Van Steenwyck sold to Van Fees a lot of 3,300 square feet on Bridge Street for $9.60. The first lot of land granted on Broadway (then called De Heere Straat) was in 1643, to Martin Krigier, who erected here the celebrated Krigier's Tavern, on whose site rose the King's Arms Tavern, afterwards the Atlantic Gardens (9 Broadway).

The next (and last) Director-General was Petrus Stuyvesant, a veteran of the West-Indian wars, wearing a wooden leg banded with silver. He was an autocratic, decided and vigorous ruler; and sturdily fought the colonists, patroons, and Home Government in the interests of the West India Company. Lutherans, Baptists, Quakers and other dissenters from the Reformed religion were persecuted, and Stuyvesant forbade the mustering of the burgher guard, and ousted the municipal council of the Nine from their honorary pew in the church. Fearful of attack from England and New England, the gallant old soldier fortified the town in 1653 with a breastwork, ditch and sharpened palisades, running from the East River nearly to the North River, and garnished with block-houses. This defensive wall was 2,340 feet long. From Lombard Street it followed the crest of the bluff along the North River as far as the fort. Fort Amsterdam, on the site of the brick block southeast of Bowling Green, was built of small Holland brick, and contained the governor's house, the church, and quarters for 300 soldiers. It stood from 1635 until 1790-91.

The quaint little Dutch seaport was governed from its picturesque stone Stadt Huys, in front of which stood a high gallows. Here often gathered the entire body of the people, from the black-gowned schepens and the richly-clad patroons and merchants down to the common populace, whose men were clad in jackets and wide baggy breeches, and their women in bodices and short skirts. The site of the Stadt Huys is now occupied by No. 73 Pearl Street. Pearl Street was then known
as "the Road to the Ferry" (to Brooklyn); and passed through the wall at the Water Gate, which was strengthened by a block-house and a two-gun battery. Before the end of the century these defenses were augmented by the Slip Battery of ten guns, near Coenties Slip; the Stadt-Huys Battery of five guns; the Whitehall Battery of fifteen guns; a wall with bastions and postern gates along the North River; and stone bastions near Broadway and Nassau Street. An arched gateway spanned Broadway where that avenue crossed the walls; and other gates and posterns occurred at convenient points. During the second Dutch dominion it was the duty of the Schout (or Mayor) to walk around the city every morning with a guard, and unlock the gates, after which he gave the keys to the commander of the fort. At evening he locked the gates and posted sentries and pickets at exposed points.

Outside the town wall a footpath led to the ponds near by, and because this way had been made by the Dutch lasses going to the ponds to wash clothes, it was called T'Maagde Paatje, or the Maidens' Path, and later Maiden Lane. Inside the wall, Broad Street stretched its lines of little gabled brick and stone houses, and a narrow canal ran down its center. Farther down came Whitehall, the fashionable quarter, with prim, bright gardens of dahlias and tulips, and orchards surrounding its quaint step-gabled houses of small black and yellow brick, and Stuyvesant's town house of Whitehall. Bowling Green was at an early day set apart for a parade-ground and village-green, and for public festivities and solemnities, May-poles and the games of the children; and here also great Indian councils were held. It was for many decades known as "The Plain"; and here, in 1658, was established the first market-house in the city. Every morning the village herdsman passed through the streets, blowing his horn, at which the settlers turned their cattle out from their yards, and they were formed into a common herd, and driven along Pearl Street to the present City-Hall Park, which was then known as De Vlacke ("The Flat"). At night the herdsman drove back the cattle, leaving at each citizen's door his own good
milch cow. Sometimes, perchance, he lingered in the great cherry orchard, near Franklin Square, from which the modern Cherry Street derives its name; or loitered along the edge of Beekman's Swamp, now given over to leather-dealers; or rested under the shadow of the barn-like church, near Whitehall; or watched the whirling arms of the windmill on State Street. Stuyvesant also founded (in 1658) the village of Niew Harlaem, on the northern part of Manhattan, and began a good highway thitherward. It was during Stuyvesant's time, in 1653, that the West India Company incorporated Niew Amsterdam as a city, with a government modelled on that of Amsterdam, and composed of a schout, two burgomasters and five schepens. The city thus created had 1,000 inhabitants and 120 houses. Moreover, in 1650, Dirck Van Schelluyne, the first lawyer here, had opened his practice.

Between 1656 and 1660 most of the seventeen streets were paved with cobblestones, and provided with gutters in the middle. The first to be paved were De Hoogh Straat (Stone Street) and De Brugh Street (Bridge Street). In 1658 the first fire-company came into existence, under the name of "The Rattle Watch." It numbered eight men, who were to stay on watch and duty from nine in the evening until morning drum-beat. At the same time the equipment of the fire-department was prepared, in the importation from Holland of a supply of hooks and ladders and 250 fire-buckets. The gabled ends of the houses faced the streets, and were (even in the cases of wooden edifices) decorated with a checker-work of small black and yellow bricks, all of which were imported from Holland until Stuyvesant's time. Iron figures showing the dates of their erection were fastened in the gables between their zig-zag sides. The main doors of the houses had heavy and well-polished brass knockers; and over each crested gable a quaint weather-cock whirled with the breeze. Sitting on the stoops or under the low eaves, or leaning over their half-doors, the burghers discussed the problems of their day amid clouds of tobacco smoke. Every house had its garden, with places for horse and cow, pigs and chickens, and a patch of cabbage and a bed of tulips. The parlor, carpeted only with fine white sand, contained the great camlet-valanced bed, with homespun linen and grotesque patch-work quilts, the iron-bound oaken chest of linen, the corner cupboard, with the small but precious store of plate and porcelain; the tea-table,
stiff Russia-leather chairs, flowered chintz curtains, quaint old pictures, and the fireplace, surrounded with storied Dutch tiles. The kitchen was the home-room, with the large square dining-table, the vrouw's spinning-wheel, the burgher's capacious chair and pipe, and the immense fireplace, with its hooks and iron pots, and chimney-corner seats sacred to children and stories. A fair city lot could still be obtained for $50, and the rent of a very good house did not exceed $20 a year. For there were many troubles still surrounding the good burghers, betwixt the aggressive Yankees on the east, the Swedes on the south, and the aboriginal citizens of the neighboring hills and valleys. As late as the year 1655 the Indians attacked the town with 1,900 warriors, in 64 canoes, and within three days killed 100 Dutch settlers and captured 150 more, mainly in the suburbs.

Under the lead of Peter Minuit, formerly Director-General of New Netherland, and with the aid of Queen Christina, Swedish colonies had been established on the Delaware River, in 1638, and subsequently enlarged and increased by many expeditions from Sweden. The Dutch West India Company claimed all this region by right of prior settlement; and finally, in 1655, Stuyvesant assembled 600 soldiers and seven vessels in the harbor of New Amsterdam, and sailed around to the Scandinavian forts, which he captured in succession. Thus fell New Sweden. But the heavy cost of these hostilities and of the Indian wars drained the treasury of the West India Company, and paved the way for the approaching fall of New Netherland.

Great Britain had always claimed that the Hudson-River country belonged to her, by virtue of Cabot's discoveries in 1497, and had made several formal protests against the Dutch occupation. The claim was perhaps not well grounded; but Britain feared the fast-increasing naval and commercial power of Holland, and determined to reduce it wherever possible. Gov. Bradford of Plymouth had asserted Great Britain's ownership of Manhattan, in a letter to Minuit; and Captain Argal had planned to drive away the colonists, with a naval force from Virginia, as early as the year 1613. The West India Company also applied to King Charles I. for permission to trade to the ports of England and her colonies—a proceeding which did not tend to clear the Dutch title. Calvert, Lord Baltimore's secretary, informed the Dutch envoy that Maryland extended to the frontiers of New England. "And the New-Englishers claim that their domain doth reach to Maryland," answered the envoy; "where then remains New Netherland?" To which Calvert coldly replied: "Truly, I do not know." The Connecticut Legislature in 1663 informed Stuyvesant's commissioners that it "knew of no New Netherland province." The New-English towns on Long Island, in 1663, petitioned Connecticut to annex and protect them, and after several appeals from them, and from Stuyvesant to the English and Dutch governments, the Duke of York, Lord High Admiral of Great Britain, sent out a fleet, which in 1664 appeared before the town, and seized it, subject to negotiations between the home governments. Stuyvesant cried out, that in preference to surrender, "I would much rather be carried out dead;" but his clergy and people refused to permit a battle, and the Dutch garrison was allowed "to march out with their arms, drums beating and colors flying." Since the governments of Great Britain and Holland were in profound peace at this time, the successful naval expedition was in reality a cold-blooded and treacherous buccaneering attack; but the Duke of York was the brother of the British King, who had granted to him all the territory between the Connecticut and Delaware Rivers. Moreover, he had more men and heavier guns at the point of dispute. Captain-General Stuyvesant retired to his Bowerie farm, where for eighteen years, until his death, he dwelt in
On the balcony of the Old City Hall, Trinity Church and Wall Street in 1799.
quiet dignity, enjoying a placid rural life. On this lovely and tranquil estate, and on the present site of St. Mark's Church, he erected a chapel wherein he was in due time buried.

Thus closed the Dutch régime in New York. Its ruling impulse, the aggrandizement of a commercial company, differed widely from the movements of religious enthusiasm or national pride which inspired the foundations of the English and French colonies in America. From the start, it was a business community, and all its development has been near the original lines of effort. In the present era of mercantile and industrial supremacy, when the sagacity developed by business, and the wealth created thereby, establish religious missions, equip armies, create nations and fill the homes of the people with comfort, New York, London and Paris are the three capitals of the world. The Dutch founders, practical, sagacious and earnest, were influenced by the refined and vivacious French Huguenots, who settled among them, and by their sturdy and enterprising fellow-colonists from New England; while the varied traits of the German Palatines, the Swedish emigrants and many other nationalities tended still further to build up here a cosmopolitan and tolerant community, broad in views, fearless in thought, energetic in action, and free from the limiting provincialisms of Puritan or Cavalier, or of New France or New Spain.

As soon as the town with its 1,500 inhabitants had passed under British rule, it was officially named New York, in honor of the Duke of York, its new lord. Thus the name of the quiet old provincial town on the English River Ouse, the Eburacum of the Romans, where Constantine the Great was proclaimed emperor, became attached to the future metropolis of the Western World. According to the monkish tradition the name was derived from that of King Ebraucus, who ruled in Yorkshire at about the same period that David reigned in Israel. This ancient sovereign was said to have had twenty wives, twenty sons and thirty daughters; and yet, in spite of these circumstances, he ruled over his people for three-score years. Through the same change of name, "by a strange caprice in history, the greatest State in the Union bears the name of the last and the most tyrannical of the Stuarts."

Holland entered the following year into a two-years' war with Great Britain, whose fleets she well-nigh swept from the seas. By the treaty of Breda, however, she yielded New York to the British, receiving in exchange Surinam and other valuable possessions, which still remain under her flag.

The first British governor was Colonel Richard Nicolls, a wise, tactful and handsome officer, who knew the Dutch and French languages as well as he did his own.
This honest gentleman ruled from 1664 until 1668, and happily conciliated the varied elements in his little principality. Colonel Francis Lovelace, the despotic governor between 1668 and 1672, ordered May races at Hempstead, bought Staten Island from the Indians, and established the first mail between New York and Boston, to be of monthly operation. He also founded the first merchants' exchange on Manhattan. It started its barterings in 1670, when the easy-going Dutch and English shopkeepers began the custom of meeting every Friday noon at the bridge over the Broad-Street canal. The hour of meeting was marked by the ringing of the Stadt-Huys bell; and the mayor was required to be at the assembly to prevent disturbance. In 1673 a Dutch fleet of twenty-three vessels and 1,600 men entered the harbor and exchanged broad-sides with the fort, by which serious losses were occasioned. Then 600 stout Dutch troops were landed, at the foot of Vesey Street, and joined by 400 burghers. The army marched down Broadway to attack the fort, but this stronghold prudently surrendered, and the banner of the Dutch Republic once more floated in supremacy over the city and harbor, and up the Hudson, and over New Jersey and Long Island. The name New York was repudiated, and in its place the Lowland commodores ordained that New Orange should be the title of the city. The new government lasted but little more than a year; and then the province was restored by the States-General to Great Britain; and Edmund Andros, a major in Prince Rupert's cavalry, came over as governor of the territories of the Duke of York in America. In Andros's time, the canal on Broad Street was filled; the tanners were driven out of the city and re-established their tan-pits in the remote district now between Broadway, Ann Street and Maiden Lane; the slaughter-houses were also driven into the country and settled at Smitt's Vley, now the intersection of Pearl Street and Maiden Lane; all Indian slaves were set free; and the burghers secured the exclusive right of bolting and exporting flour from the province. The latter monopoly, during its sixteen years of operation, trebled the wealth of the city and ten-folded the value of its real estate, 600 houses having been built and the local fleet augmented to 60 ships.
In 1678, the aggregate value of all the estates in the province was $750,000; and a planter with $1,500, or a merchant worth $3,000, was accounted a rich man. A considerable export trade in furs and provisions, lumber and tar was carried on with European ports. The slaves on Manhattan were rated in value at about $150 each, and had been brought from Guinea and the West Indies. In 1712, when there were about 4,000 negroes in the city, a hot outbreak of race hatred occurred, and nine whites were slain by negro conspirators in Maiden Lane. The wildest excitement followed, and fears of a general insurrection; but the garrison and militia quelled the outbreak with unsparing hands. Six Africans committed suicide, and 21 were executed, most of them by hanging or by burning at the stake. One was broken on the wheel, and one hung in chains until he starved. A similar panic broke out in 1741, when conflagrations at Fort George, on the Battery, and elsewhere, were attributed to the slaves acting in collusion with the hostile power of Spain. In this wild popular frenzy 14 negroes were burned at the stake, 18 hanged, and 71 transported.

In 1683 the governorship was devolved upon Thomas Dongan, an Irish Catholic soldier, then recently lieutenant-governor of Tangier, in Africa, and subsequently Earl of Limerick. This able and prudent statesman convened in the old fort on the Battery a council and elective assembly which enacted "The Charter of Liberties," providing for religious freedom and liberty of choice in elections, and forbidding taxation without the consent of the people. The city was now divided into six wards, although its entire assessed value of property lay under £80,000. After five years of happy rule, Governor Dongan was removed, and New York, New Jersey and the Eastern Colonies were united in the Dominion of New England, with Sir Edmund Andros as Governor-in-Chief, and Francis Nicholson in charge of New York. After the Bostonians had deposed and imprisoned Andros, Jacob Leisler, a German captain of the train-bands, seized the government of New York, and held it for over a year, during which there was one bloody fight between the local train-bands in the
fort and British infantry in the town. After Governor Slaughter had arrived, Leisler was tried for treason, and convicted; and suffered the penalty of death by hanging, on the edge of Beekman's Swamp, where the Sun building now stands.

During the period between 1690 and 1700, New York carried on a large trade with British East-Indian pirates, sending out liquors, ammunition and other commodities, and at the pirates' haunts exchanging these for Oriental fabrics and carpets, jewels and gold, perfumes and spices. Some of these freebooters were New-Yorkers, and several successful pirate chiefs visited the city. Captain Robert Kidd, "so wickedly he did," recruited at this port most of the buccaneers who sailed with him on his last three-years' voyage to the Red Sea.

Governor Benjamin Fletcher, a luxurious soldier of fortune, and courtier, ruled New York from 1692 until 1698; and received large gifts from the pirates. His successor was the Earl of Bellomont, a pure and honorable governor, who restored the Leislerian (or people's) party to power, and hung all the pirates he could catch. Next came Lord Cornbury, the nephew of Queen Anne, and a silly, venal and bigoted de-bauchee, who ruled here from 1702 until 1708.

The Dutch Reformed people had long been content to worship in the stone church in the fort; but in 1691-93 they erected on Exchange Street (now Garden Street) the finest church in the province, a quaint and high-steepled brick structure. Next came the Church-of-England people, dissatisfied with services in the fort chapel; and to this society Gov. Fletcher in 1696 gave the revenue of the King's Farm for seven years, which encouraged them to build a new chapel on the site of the present Trinity. The First Presbyterian Church, now on Fifth Avenue, near 11th Street, is descended from the church of the same faith erected on Wall Street in 1719. The quaint towers of the French Huguenot and Middle Dutch Churches rose high above the gables of the houses near Broad Street.

From 1710 to 1719, the little royal court at New York was dominated by Gov. Robert Hunter, formerly a Scottish general under Marlborough, and a friend of Addison and Swift. He founded the court of chancery; fought for religious liberty; and predicted American independence ("The colonies are infants at their mother's breast, but such as will wean themselves when they become of age.")

In 1692 the municipality cut up the Clover Pastures, and laid out Pine and Cedar Streets, and others; and further increased its dignity a year later by appointing a town-crier, dressed in proper livery, and by building a bridge across Spuyten-Duyvil Creek. Four more years passed, and then the night-watch came into existence, to patrol the streets of lonely evenings. The watchmen moved about on duty from nine o'clock until the break of day, traversing their beats every hour, with bells,
proclaiming the condition of the weather and the hour of the night. The dark highways were lighted by lanterns put out on poles from every seventh house. In front of the City Hall stood the cage, pillory, and whipping-post, as terrors to thieves and slanderers, vagrants and truants; and the ducking-stool, to cool the ardor of scolds and evil-speaking persons. Now also began the era of street-cleaning, when each householder was ordered to keep clean his section of street, and the street surveyor received directions to root up weeds. In 1696 the city made its first appropriation (of £26) for cleaning the streets. At the same time, "the street that runs by the pie-woman's leading to the city commons" was laid out, and became Nassau Street.

Hunter's successor was another gentleman of Scottish origin, William Burnet, the son of the famous Bishop of Salisbury; and after a rule of eight years, he in turn gave place to Col. John Montgomery, another Scot, and an old soldier and member of Parliament. During this period, Greenwich and Washington Streets were made, by filling in along the North River.

With the dawn of the year 1730 a fortnightly winter stage to Philadelphia was established. A year thereafter the municipal authorities imported from London two Newnham fire engines, able to throw water seventy feet high; and organized a fire-department of twenty-four strong and discreet men.

From 1743 to 1753 the city and province were governed by Admiral GeorgeClinton, the son of an earl, who ruled with the rough temper of a sailor, and retired from his administration, enriched by plunder, after many a hot contest with the people. During this period, in 1752, the Royal Exchange was opened, at the foot of Broad Street, with its spacious assembly-hall for merchants, and a famous coffee-room. The Chamber of Commerce received its incorporation in 1770, by Royal Charter.

In 1751 the Assembly appointed trustees to take charge of funds raised for a college; and the next year Trinity Church offered to give the site for the proposed institution. In 1753 the entering class of ten members began its studies in the
vestry-room of Trinity; and in another year King's College received its charter. The building was erected in 1756-60, on the site long held by the college, between Barclay, Church and Murray Streets and College Place.

The tremendous power of New-York journalism and publishing, which is now felt all over the continent, began in the humblest way far back in 1693, when the Council invited William Bradford to settle in the city as official printer, for "£40 a year and half the benefit of his printing, besides what served the public." He issued the first bound book in New York, the Laws of the Colony, in 1694; and in 1725 began the publication of The New-York Gazette, a semi-official organ of Gov. Burnet's administration, printed weekly, on foolscap paper. Nine years later The Weekly Journal came into being, to resist the Government, and Zenger, its editor,

was sent to prison, and various numbers of the paper were burned by order. The Gazette was the organ of the aristocracy, and the Journal stood as the champion of the people. After Editor Zenger had languished in prison for nine months, he was tried, and received a triumphant acquittal, to the immense delight of the people, who bitterly resented this first attempt to muzzle the press.

The Brooklyn ferry was started in the earliest days of the colony, and consisted of a flatboat worked by sweeps, the ferryman being summoned by blasts of a horn. It was not until 1755 that a packet began running semi-weekly to Staten Island; and the Paulus-Hook (Jersey-City) ferry began its trips in 1763, followed in 1774 by a ferry to Hoboken.

In the year 1765 the Stamp Act was passed, and the disruption of America and England began. The New-Yorkers forgot their old-time local controversies, and took sides in the new contest. Rivington's Gazetteer stigmatized the patriots as rebels, traitors, banditti, fermenters of sedition, sons of licentiousness, and the like; and Gaine's Mercury and Holt's Journal proclaimed the Royalists to be ministerial hirelings, dependent placemen and informers.
A congress of delegates from nine colonies met at the New-York City Hall and passed a Declaration of Rights and an address to the King. When the stamped paper arrived from England, under naval escort, the Sons of Liberty refused to allow its use, and the Common Council compelled the surrender of the paper to the corporation. The city and province were then under the rule of the venerable Lieutenant-Governor Cadwallader Colden, a Scottish Jacobite and scholar, who lived in New York from 1708 until his death in 1776. He endeavored to repress the popular tumults, but prevented the fort from firing on the rioters. The military commander was Gen. Thomas Gage, who afterwards received from the New-Englanders the brevet title of "Lord Lexington, Baron of Bunker Hill." Major James of the Royal Artillery had his beautiful estate of Ranelagh near the present West Broadway; Sir Peter Parker's estate of Vauxhall was at the foot of Warren Street; and Murray Hill, the seat of Robert Murray, the Quaker merchant, occupied the domain between Fourth and Fifth Avenues, and 36th and 40th Streets.

The Commons, now the City-Hall Park, were often crowded by assemblies of citizens, to whom the tribunes of the people, Sears and Scott, McDougall and Wil-
Pitt, at Wall and William Streets. When the British ships laden with taxed tea arrived at New York, the people seized the London and emptied all her tea-chests into the river, and compelled the Nancy to put about and sail back to England.

On the Sunday after the battle of Lexington, a breathless horseman galloped in over the Boston road, bearing the startling news. The citizens immediately seized the public stores and colony arms; over-rode the local authorities; formed a governing Committee of One Hundred; and enthusiastically welcomed the New-England delegates to the Continental Congress. A few weeks later, the frigate Asia fired a broadside through the city, injuring several people, and damaging the houses along Whitehall.

The Provincial Congress, fearing a descent on the city by royalist troops from Ireland, summoned help from New England; and Gen. Wooster marched down with 1,800 Connecticut militia, and encamped for several weeks at Harlem, sending out detachments to cover the coast from British marauders. Under this protection the Sons of Liberty seized the Royalist supply-depots at Greenwich Village and at Turtle Bay (at the foot of East 47th Street), and removed thirty cannon from the Battery. The Tories included the landed proprietors, the recent English immigrants, and the Episcopalians; while the patriot party was made up of the Dutch and Huguenots, the New-Englanders and Scots, the Dissenters and the artisans. The influence of the principal families inclined the General Assembly and Provincial Congress strongly toward Royalism; and caused the province to move more slowly in the direction of independence than its neighbors had done. But the great mass of the people were in favor of freedom, and in time crushed out the Tory legislative influences.

During these troublous days, Isaac Sears, one of the leading New-York patriots, rode down from Connecticut, with a band of light horsemen, and destroyed the press and other apparatus of Rivington's Royal Gazetteer, and carried off the type to be made into bullets. Early in 1776 Gen. Charles Lee marched into New York with 1,200 Connecticut troops, and encamped on the Commons, whence his detachments
disarmed the Tories, and began to fortify the city. Lee was succeeded by Lord Stirling, and he by Gen. Putnam; and the Third New-Jersey Regiment and troops from Dutchess and Westchester Counties and from Pennsylvania entered the city.

Governor Tryon took refuge on the British fleet, and the garrison of the Royal Irish Regiment was sent away to Boston. As soon as the New-England metropolis was delivered from the enemy, Washington marched his army to New York; and here on the 9th of July, 1776, the Continental troops were assembled by brigades to have the Declaration of Independence read to them. One brigade was drawn up on the Commons, and in the hollow square Washington sat on horseback while an aide read the historic document. The same day the citizens pulled down the gilded-lead equestrian statue of George III. on Bowling Green, and sent it off into Connecticut, where it was converted into 48,000 bullets; and thus the Royalist troops had "melted majesty" fired at them from patriotic muskets.

Three days later the British frigates Rose and Phænix sailed up the Hudson, firing on the city as they passed, and taking post above. By mid-August the hostile fleet in the Bay numbered 437 sail, bearing the armies of Howe, Clinton and Cornwallis, and the King's Guards and De Heister's Hessian division, numbering 31,000 soldiers in all. Again the Rose and Phænix sailed past the city, bound downward, and firing broad-sides through its streets and buildings.

The defences of New York (aside from the Brooklyn lines) consisted of Fort George, six guns, and the Grand Battery, 18 guns; the Whitehall Battery; and field-works at Coenties Slip and at Catherine, Madison, Pike, Clinton, Broome, and Pitt streets, and Grand and Mulberry streets, besides others near Trinity Church, and heavy barricades in the streets. In due time 21,000 British troops landed at Gravesend, and shattered Putnam's army of 9,000 men, holding the Brooklyn lines. Almost a fortnight later five frigates demolished the American defences at Kip's Bay (foot of East 34th Street), and scattered their garrisons in wild panic, which was communicated to the troops on Murray Hill, as the English grenadiers advanced. Putnam retreated from the city by the Bloomingdale Road. The Continentals rallied on Harlem Heights; defeated the enemy in some hot skirmishes; and then retreated into Westchester. The military officers had discussed the question of burning the city, to prevent it being made a winter-quarters for the British army; but Congress forbade this extreme measure. Nevertheless, on the 21st of September a fire accidentally broke out in a low tavern near Whitehall Slip, and destroyed 493 houses, obliterating nearly all the North-River side of the city west of Broad Street and Broadway. The British troops believed that the torch had been applied by the Americans, and bayonetted or threw into the flames a number of citizens. At mid-
November, Gen. Howe and 9,000 men stormed the outworks of Fort Washington, and compelled the surrender of that strong fortress, the last American post on Manhattan Island. Thenceforward for over seven years New York lay in the hands of the enemy, a prostrate city under martial law, the chief depot for the soldiers and stores of the invading army, and the place of captivity where their prisoners of war were confined. The Dissenters’ churches were turned into hospitals and prisons, and the Middle Dutch Church became a riding school for cavalrymen. The municipal government existed no longer, and about the only commerce was that of the sutlers’ shops.

In the East River lay the horrible prison ships in whose disease-infested holds so many American soldiers were confined. It is related that in the Jersey alone over 10,000 prisoners of war perished. The American officers and dignitaries were consigned to the new jail (now the Hall of Records). Several of the great sugar houses, including Rhinelander’s, near William Street, were also used as prisons for captives from the Continental armies.

On the 25th of November, 1783, the rear-guard of Sir Guy Carleton’s British army embarked at the Battery. The American advance-guard, composed of light infantry, artillery and the 2d Massachusetts Regiment, marched down the Bowery and Chatham, Queen and Wall Streets to the corner of Broadway and Rector Street. After these came Gen. Washington and Gen. Clinton, the City Council, a group of veteran generals, and other functionaries. A few weeks later, Washington bade farewell to his officers, at Fraunces’ Tavern, at the corner of Broad and Pearl Streets.

The first American Congress under the Constitution met in 1789, in the handsome old City Hall, at the corner of Wall and Broad Streets. Here, on the gallery overlooking Wall Street, which was packed with vast and silent crowds, Livingston, the chancellor of the State of New York, administered the oath of office to the first President of the United States, April 30, 1789. For a year thereafter New York was the capital of the Republic (as it had been for five years previously); and the President and Cabinet officers, Congressmen and foreign ambassadors and their families made up a brilliant and stately Court circle. The ruins of the great fires, and the squalor of the British garrison’s “canvas town,” were replaced by new buildings; the streets were cleared from the rubbish which had for years choked them up; and new shops and warehouses showed tempting arrays of wares. Wall Street, the favorite promenade, was brilliant with richly dressed ladies and hardly less showy gentlemen, and the carriages of the Republican aristocracy crowded Broadway down to the Battery. The finest mansion in the city was built in 1790, from the public funds, for the occupancy of Washington and his successors in the
Presidential office. Before its completion, the seat of government was moved to Philadelphia, and so the splendid house with its Ionic-colonnaded front became the official residence of Governors Clinton and Jay. It occupied the site of the ancient fort, and was afterwards replaced by the Bowling-Green block.

The holiday of New Year’s had been introduced by the first Dutch colonists on Manhattan, and their descendants had kept it up faithfully, and with abundant good cheer. Washington thus advised a citizen, during one of these receptions: “The highly favored situation of New York will, in the process of years, attract numerous immigrants, who will gradually change its ancient customs and manners; but, whatever changes take place, never forget the cordial observance of New Year’s Day.”

The Tammany Society was formed in 1789, as a patriotic national institution, with a government of a Grand Sachem (chosen from thirteen sachems), a Sagamore, and a Wiskinskie. Many Indian forms and ceremonials were adopted; the months were “moons”; and the seasons were those of snow, of blossoms, of fruit. With a view of conciliating the hostile tribes on the borders, the society took also the name of Tammany, an Indian chief. In its early years, some of the most conspicuous and respected of New-Yorkers belonged to this order, which, indeed, did not become a political party institution until the days of the Jefferson administration.

It was impossible for New York to become the permanent capital of the United States, because Congress demanded that the Federal District thus dignified should be ceded to the Nation. Neither the local nor the State authorities would consent to this alienation of territory and wealth. Washington made excursions on Long Island and elsewhere, in search of an appropriate location, but without success. His heart was on the Potomac, where, after a ten years’ sojourn at Philadelphia, the National capital was at last established.

The tract known successively as De Vlackte, the Commons, and City-Hall Park, in 1785 contained the Alms House and House of Correction, the public gallows, the Bridewell (on part of the City Hall’s site) and the New Jail (now the Hall of Records). The present City Hall was begun in 1803, Mayor Edward Livingston
laying the corner-stone. The front and sides were of Massachusetts marble; but the back, or northern side, was built of red sandstone, because it was thought that the city would never grow to any importance to the northward of the new edifice. As a contemporary writer said, the northern front "would be out of sight to all the world." When this building was finished, in 1812, at a cost of $500,000, it was generally conceded to be the handsomest in the United States.

At the beginning of the century, Broadway had a length of about two miles, paved for little more than half this distance, and lined with comfortable brick houses. Here and there between the houses the view passed down the bay, and out through the Narrows. The homes of the gentry and the rich merchants were along lower Broadway and the Battery, where their occupants could enjoy the beautiful views and refreshing air of the bay. At little over a mile from the Battery the paving ceased, and Broadway became a rather straggling road, with houses at intervals, and the indications of streets planned for the future. Broad Street in its width recalled the old canal that once flowed down its centre, but had long since vanished. Wall Street possessed many fine residences, and the handsome Federal Hall. The dry-goods marts occupied much of William Street, which afforded a bright spectacle on days favorable for shopping. Most of the other streets were narrow and winding, and lined with small red-brick houses with tiled roofs. On the west side, where the great fire of 1776 had occurred, the streets had been widened and straightened, and provided with brick sidewalks and gutters. The first sidewalk in the city was on Broadway, between Vesey and Murray Streets, constructed of brick and stone, and hardly a yard wide. The numbering of houses began in 1793. Broadway was built up only as far as Anthony Street; the Bowery Lane, to Broome Street; the East-River shore, to Rutgers Street; and the North-River shore, to Harrison Street. Beyond the steep Anthony-Street hill, Broadway plunged sharply into the Canal
Street valley, between the Fresh Water Pond and the Lispenard Meadows. At Astor Place, Broadway ceased, its line being crossed by the wall of the Randall farm.

The favorite duelling ground was a lonely grassy glade in the woods of Weehawken, high above the Hudson, and allowing glimpses of New York through the surrounding trees. The combatants were rowed across from the city, and clambered up the rocky steep to the scene of their fight. The most mournful event in American duelling annals occurred here, July 11, 1804, when the antagonists were Alexander Hamilton, the first Secretary of the Treasury, and founder of the National financial system, and Aaron Burr, Vice-President of the United States. Hamilton had characterized Burr as a "dangerous man," and helped to defeat his political schemes; and Burr challenged him to mortal combat. Hamilton did not fire at his antagonist, but Burr, with a carefully aimed shot, mortally wounded him; and he died the next day, in the presence of his wife and seven children. This dreadful encounter closed the practice of duelling in the civilized States of America; and at the same time put an end to the public career of Burr.

The development of the higher culture in the Empire City received an impetus in 1784, by the re-chartering of the long-closed King's College, under the more republican title of Columbia College. Twenty years later the New-York Historical Society was organized, followed by the College of Physicians and Surgeons in 1807, and the American Academy of Fine Arts in 1808. The education of the children rested in the hands of parochial, charity and private schools until 1806, when a small public school came into existence, from the contributions of wealthy citizens, and small State and city appropriations. The Free School Society in 1809 erected a large brick building on Chatham Street; and in 1825, six schools were in operation, not as charities, but open to all comers.

New York may be called the cradle of steam navigation, which has completely revolutionized the world's commerce; for although other localities had seen at an earlier day vessels propelled by steam, yet here occurred the first profitable and successful ventures in this line on a large scale. In 1807 the Clermont was built, from the designs of Robert Fulton, the inventor, and with capital furnished by Chancellor Robert R. Livingston; and in spite of all the evil prognostications of the conservative, she made a triumphant run from New York to Albany in thirty-two hours. As it took the ordinary packets from four to six days to run between the two cities, the rapid success of steam navigation on the Hudson followed as a necessity, especially after 1817, when the time of passage was reduced to eighteen hours.

The navigation of Long-Island Sound by steamboats was soon inaugurated by a line opened in 1818 from New York to New Haven, followed by another to New London, and in 1822 by the New-York & Providence line. The advance from the ugly little Clermont and the slow and dirty vessels of her class to the magnificent steamboats of modern days was largely due to a young Staten-Island ferryman, Cornelius Vanderbilt, who came to New York in 1829 and established new and improved lines on the Hudson and the Sound.

The first steam vessel to dare the storms of ocean was the Phoenix, built by Col. John Stevens of Hoboken, in 1807, and a year later sent around from New-York harbor to Philadelphia, by the sea passage. In 1811 Stevens opened between Hoboken and New York the first steam ferry in the world; and this was followed the next year by Fulton's lines to Jersey City and Brooklyn. The first steam frigate in the world, the Fulton, was built from a Congressional appropriation of $320,000, under Robert Fulton's supervision; and made its successful trial-trip to Sandy
NEW YORK CITY IN 1851.

A REPRODUCTION FROM A LARGE STEEL ENGRAVING.
Hook in 1814. Transatlantic steam navigation was inaugurated by the Savannah, built at New York in 1819 and sent thence to Savannah, Liverpool, Copenhagen, Stockholm and St. Petersburg. In 1812 Col. Stevens made the plans for a circular iron-clad war-ship, with screw propellers.

About the year 1810 the city began a rapid development to the northward. The Brevoort estate, between Broadway and the Bowery road and 11th Street; Henry Spingler's farm, between 14th and 16th Streets, west of the Bowery; Nicholas Bayard's West Farm, covering 100 acres between Broadway and McDougall Street, and running north from Prince Street; the Bayard-Hill estate, between Broadway and the Bowery and Broome Street; the 260-acre domain established by Sir Peter Warren, in the region of Gansevoort and Christopher Streets; and many other estates and farms were invaded by the City Commissioners. Legions of stalwart laborers levelled the hills and filled the hollows; and new streets were laid out with efficient engineering skill and foresight. Oftentimes the irate landlords assailed the surveyors with dogs, hot water, cabbages and other distressful methods; but the work went steadily on, especially above Houston Street, whence they laid out the island into parallel numbered cross streets and broad north and south avenues, distinguished by numbers or letters.

When Trinity Church, in 1807, erected St. John's Chapel, in Varick Street, it was regarded as quite beyond civilization, and the parish received much blame for planting their new mission opposite a bulrush swamp, tenanted only by water snakes and frogs. About the same time, the Lutheran society got into financial straits, and a friend offered to give it four acres of land at the corner of Broadway and Canal Street. This largess was declined by the church on the ground that the land was not worth the cost of fencing it — which was doubtless true at the time.

The Collect was a broad and placid pond, favored by skaters in winter, and boating parties in summer. But it lay in the path of the northward advance of the city, and therefore, in 1809, a drainage canal was cut and bordered on either side by shade trees and a pleasant street (afterwards Canal Street). It was proposed in 1789 to make a public park of this beautiful pond and its shores; but the scheme came to naught, on the ground that New York would never grow within accessible distance of this lonely region.

The intersection of Leonard and Centre Streets is not far from the centre of the pond, which had a depth of sixty feet. On the same site now stands the gloomy prison of the Tombs, the abode of so much misery and wickedness. The Collect was famous as the place where a steamboat with a screw propeller was first tried, in 1796, when John Fitch, its inventor, steamed around the pond several times, in an eighteen-foot propeller. Among the spectators were Chancellor Livingston and
other prominent New-Yorkers. About this time Oliver Evans aroused considerable popular amusement by saying that "The time will come when people will travel in stages moved by steam engines from one city to another, at fifteen or twenty miles an hour."

When Great Britain declared the ports of Continental Europe to be blockaded, and Napoleon retorted by proclaiming all vessels trading with Great Britain liable to seizure, American shipping suffered grave losses; and President Jefferson (in 1807) ordered all our commercial fleets to remain in our ports, and forbade the shipment of cargoes on foreign vessels. He believed that warring Europe, thus deprived of American breadstuffs, would hasten to acknowledge our neutral rights. During this year of interdict the shipping of New York's merchant-princes decayed at their anchorages, the warehouses were closed and abandoned, and the clerks were discharged because there was no work for them.

The War of 1812 broke out in the same year that the City Hall received its finishing touches; and within a few weeks the city had fortified her approaches, and sent to sea 26 privateers, manned by 2,239 bold sailors. Such a hornet's nest must needs be closed, and so from 1813 until the end of the war the mouth of the harbor was blockaded by tall British ships-of-the-line. The naval headquarters of the enemy was at Gardiner's Island, east of Long Island, whence their squadrons off Sandy Hook, or blockading New London, could be reinforced or supplied. In expectation of a dash from the enemy, New York was strongly fortified by the voluntary labor of its citizens, and new lines of defence covered the heights of Brooklyn and Harlem, with forts on the islands and at the Narrows and around Hell Gate. The city was held by a garrison of 23,000 men, mostly of the State troops.

The first great trunk line of railway finished from New York to the West was the Erie, which ran its trains as far as Dunkirk, on Lake Erie, in 1851. The line from Albany to Schenectady was opened in 1832, and in 1853 became a part of the newly organized New-York Central, whose rails reached Buffalo a year later. The Hudson-River Railroad, from New-York to Albany, was opened in 1851, and in 1869 became a part of the New-York Central system.

The horse-railroad, of such incalculable importance in street traffic, was inaugurated in 1832, when the Fourth-Avenue line began its trips, running from Prince
Street as far as Murray Hill. The first street-car ever built was made by John Stephenson, with compartments, roof seats, and the driver in the roof.

Another valuable modern convenience, illuminating gas, was introduced in 1825, with pipes traversing Broadway from the Battery to Canal Street.

After the War of 1812, the famous packet lines began their service, the Black-Ball in 1816 and the Red-Star in 1821, running swift and handsome ships nearly weekly between New York and Liverpool, and making the run across eastward in from 15 to 23 days. Depau put four ships on the Havre packet service in 1822; and Grinnell, Minturn & Co. began to send monthly packets to London in 1823. After 1840 Low, Griswold & Aspinwall inaugurated the sailing of clipper-ships to China and California, and their vessels performed the most wonderful feats—as when the Flying Cloud ran from New York to San Francisco, making 433\(^\frac{1}{2}\) statute miles in a single day; or the Sovereign of the Seas sailed for 10,000 miles without tacking or wearing; or the Dreadnought made the passage from Sandy Hook to Queenstown in nine days and seventeen hours.

The wonderful Erie Canal was built between 1816 and 1825, and became the most prominent factor in the growth of the Empire City, bringing to her docks the illimitable products of the Great West (then without railways), and carrying back much of her vast imports. The telegraph was not then known; and the news of the opening of the canal was carried in 81 minutes 550 miles from Buffalo to Sandy Hook by the successive reports of a line of cannon, ten miles apart. A group of canal boats containing Gov. Clinton and other magnates descended the canal to Albany, and were thence towed down the Hudson to New York, and out to sea, escorted by many flag-bedecked vessels and barges. At Sandy Hook, Governor
Clinton emptied into the ocean a keg of Lake-Erie water, and other unique ceremonials were solemnly and decorously performed.

John Jacob Astor, a native of Waldorf, near Heidelberg, came to the New World in 1784, in his twenty-first year, and entered the fur-trade in the Empire City, keeping also a stock of London piano-fortes. He had himself incorporated as the American Fur Company; bought out the Mackinaw Company and all its forts; established a line of trading-posts across Oregon; and developed a rich China trade. This typical merchant lived on the site of the present Astor House, and frequently entertained Irving, Halleck, and other literary men and scholars.

In 1834 occurred the Anti-Abolition riots, in which for the first time the National Guard was called out to restore order; and a few months later the same potent peace-makers came into service to quell the stone-cutters’ riots, and lay under arms on Washington Square for several days. In December, 1835, a fire in the lower part of the city burned over 13 acres, with 700 buildings and $20,000,000 worth of property, and was stopped only at the wide gaps made by blowing up houses with gunpowder. This portentous calamity showed the need of more water for the growing city; and the Croton Aqueduct, begun in 1835, delivered water on Manhattan Island in 1842, and was completed in 1845, at a cost of $9,000,000. The old Manhattan Water Works, whose reservoir stood on Chambers Street, were thus rendered valueless.

The University of the City of New York dates from 1831; the Sun from 1833; the Herald from 1835; the Tribune from 1841; the Times from 1851; and the World from 1860. Other notable achievements of this period were the opening of the Croton Aqueduct in 1842; the founding of the Astor Library in 1848; and the opening of the World’s Fair in the Crystal Palace in 1853.

In 1825 the region north of Astor Place was still devoted to farms and orchards, with a gray old barn on the site of Grace Church, and a powder-house on Union Square. The fashionable summer evening resort was the Vauxhall Garden, stretching from Broadway to the Bowery, near the present Astor Library, and famous for its trees and flowers, band-music and fire-works, and cakes and ale. In the triangle where Third Avenue and Fourth Avenue come together, stood the grocery store of
Peter Cooper, where the uptown lads exchanged berries picked in the Bleecker-Street pastures, for taffy and cakes.

Greenwich village occupied the region about the present Greenwich Avenue; and to the northward, near West 23d Street, the roofs of Chelsea Village peered over the trees. In 1797 the State Prison of Newgate was opened at Greenwich, and served as a terror to evil-doers during full a quarter of a century.

For a number of years after 1825 the vicinity of St. John's Park was the Court end of the city, with the mansions of the Lydigs, Pauldings and other prominent families. In this vicinity, at the foot of Hubert Street, stood the frowning old North Battery, with its empty embrasures.

The old Potter's Field, now known as Washington Square, became fashionable about ten years later; and here dwelt the Rhinelanders and Johnstons, Griswolds and Boornans, and other well-known families.

The convergence of several streets where Fourth Avenue met the old Bowery road made it necessary to leave there a broad common, which was at times used as the Potter's Field, much of its area being also covered with rude shanties. Not until 1845 was this rugged and filthy field improved into the present Union Square, which was soon surrounded by fine mansions, and up nearly to the time of the War for the Union remained the Belgravia of Manhattan. Only a few houses were to be seen above Union Square in 1845. Gramercy Park was laid out by Samuel B. Ruggles, and presented to the owners of the sixty neighboring lots, to induce the erection of attractive houses here. Where the old Boston Road met the Bloomingdale Road lay another broad area of waste land, in olden times a burial-place for the poor, and from 1806 to 1823 the site of a United-States arsenal. Here the first House of Refuge was founded, in 1825, with six boys and three girls; and remained until it burned down in 1839. During the mayoralty of James Harper (one of the famous publishers), between 1844 and 1847, this dreary region was cleared and beautified, and became the famous Madison Square. The chief house here in 1852 was the little story-and-a-half cottage of Corp. Thompson, on the site now occupied by the Fifth-Avenue Hotel.

One of the most wonderful of modern inventions, the electric telegraph, was inaugurated by the experiments of Prof. S. F. B. Morse, in the University of the City of New York. A line of telegraph was completed from New York to Philadelphia in 1845; to Boston in 1846; and to Albany in 1847.

In 1849, Macready, the celebrated English actor, played Macbeth in the Astor-Place Opera House. The populace supposed that Edwin Forrest's ill reception in England, a few years before, had been due to Macready's hostile influence; and they attacked the Opera House, 20,000 strong, during the play, scattering the police, and breaking the windows with paving stones. The Seventh Regiment cleared the vicinity, after a pitched battle, in which 150 soldiers were severely injured and 70 of the mob.

The commercial and therefore conservative spirit of modern New York naturally held back from the dread hostilities foreshadowed in 1860; and by monster petitions and peace societies endeavored to arrest the storm. Mayor Fernando Wood even outlined a plan to make it a free city, like those of mediaeval Germany, inviting the trade of the world by nominal duties. But after the first guns were fired, in South Carolina, the spirit of temporizing vanished like a dream, and patriotism and loyalty possessed all classes with full inspiration. Within ten days 8,000 volunteer troops left the city for the South, including the 7th, 6th, 12th and 11th Regiments of militia. In this metropolitan centre also were organized the famous and efficient
THE BLIZZARD OF MARCH 11th, 12th, AND 13th, 1888.
PHOTOGRAPHS TAKEN JUST AFTER THE STORM, BY LANGILL.
societies, the United-States Sanitary Commission and the United-States Christian Commission, and the Union Defense Committee, whose efforts placed 40,000 soldiers under the National colors. New-York City alone sent 116,382 patriotic troops into the field, besides raising scores of millions of dollars for the needs of the Republic.

The terrible Draft Riot of 1863 was caused by popular discontent with the impressment of citizens into the army, a feeling which was intensified by the incendiary editorials of certain Democratic journals, and was not sufficiently discouraged by Gov. Seymour. On July 13th, a mob plundered and burned the provost-marshal's office, at Third Avenue and 46th Street, and then scattered through the city, bent on deeds of rapine and murder. The Tribune office was sacked; the colored Orphan Asylum on Fifth Avenue went up in flames; the grain-elevators at the Atlantic Docks were burned; and negroes and soldiers were slain or grievously maltreated wherever found. The closed shops, the streets clear of their customary traffic, and even of omnibuses and horse-cars, and many of the houses prepared like fortresses for defence, gave the city a singular and ominous appearance, which was increased by the mad roars of the mob, the clattering of cavalry along the pavement, the roll of volley-firing, and the heavy booming of artillery, sweeping the riotous vermin from the streets. The police behaved with extraordinary valor, but were unable to completely control this vast uprising of foreign-born anarchists, until the arrival of strong military forces, aided by the personal efforts and appeals of the Governor, the Mayor, and Archbishop Hughes. More than 1,000 men were killed and wounded and $2,000,000 of property was destroyed.

The long-continued supremacy of the degraded classes in municipal politics reached its crown of infamy after the close of the War for the Union, when William M. Tweed, a low ward-politician, was elevated to one of the chief offices of the city. In conjunction with other and similar conspirators, he elaborated a shrewd scheme, by which, within a few months, the city was robbed of $20,000,000. The new County Court House alone furnished $7,000,000 of this amount. In 1871, through reason of a disagreement among the municipal officials, the damning documents in the case of "The Ring" passed into the possession of the New-York Times, which immediately printed the entire history of this gigantic robbery, and itemized the amounts stolen. The other leading newspapers also came out against the detected thieves, the citizens organized a committee of seventy, and most of the culprits fled to Europe or Canada. Tweed was imprisoned, but escaped to Spain, whence he was returned to the outraged metropolis, and finally died in jail.

The events of later days in New York are familiar to all readers of the newspapers—that is to say, to all Americans. The development of education, of public charities, of artistic and literary culture, of vast works of public utility, have gone forward mightily, and to the great glory of the community. Occasionally, a great financial flurry, like the Black Friday of 1869, or the panic of 1873, threatens to unsettle values and bring ruin to thousands. Now and then a riot occurs, like that of 1871, when 29 policemen and soldiers were killed and wounded, and 104 of their assailants, in the attack of the Irish Catholics on the parading Orangemen. Other years see the rejoicings upon the completion of great public works, like the Park-Avenue improvements, costing $6,000,000, in 1875; the blowing-up of Hell Gate, in 1876; and the dedication of the East-River Bridge, in 1883.

The year 1886 saw the unveiling of Bartholdi's wonderful statue of "Liberty Enlightening the World," with its attendant civic and National ceremonials. Then also came the trial of the aldermen bribed by persons seeking the franchise of the Broadway Surface Railroad. The same year saw the local Anarchists sent to prison,
WASHINGTON CENTENNIAL EXERCISES IN 1889, AT THE UNITED STATES SUB-TREASURY.

PHOTOGRAPHED BY JOHNSTON, WHILE THE REV. DR. R. B. STORRS WAS DELIVERING HIS ORATION.
the great street-car strikes, and the twentieth annual encampment of the Grand Army of the Republic.

The most notable event of 1888 was the great blizzard of March 11–13, with its stoppage of transportation, food panic, the forming of an ice-bridge across the East River, and other unseasonable phenomena.

In 1889 the hundredth anniversary of the inauguration of George Washington as President of the United States was celebrated here by a three-days' festival, with a naval review by President Harrison, a march-past of 50,000 soldiers from 21 States, a civic parade of 75,000 persons, and other imposing ceremonies.

In 1890 the Holland Society began to mark historical localities in New York by inscribed brass plates; and the Washington Memorial Arch was founded. Then also occurred the centennial celebration of the organization of the Supreme Court of the United States, the unveiling of the Greeley statue, the conventions of iron and steel manufacturers and of mining engineers.

In 1891 the chief events were the founding of the Grant monument, the opening of the Museum of Art on Sundays, the attack on Russell Sage, the visit of Prince George of Greece, the burning of the Fifth-Avenue Theatre, the decision of the Tilden will case, and the opening of the Carnegie Music Hall.

In 1892 occurred the terrible Hotel-Royal holocaust, the successful Actors' Fund Fair, the great gathering of the Society for Christian Endeavor, the running of cable cars on Broadway and Third Avenue, the re-districting of the city into thirty Assembly districts, and the publication of "King's Handbook of New-York City."

Thus pauses, for the time, the record of History. What may be in store for the proud New-World metropolis, who can say? She may be destined to sink beneath the waves that gave her life, like the drowned cities of the Zuyder Zee; or to be irretrievably shattered by hostile armaments, like Tyre; or to tranquilly fade away into commercial death, like Venice. Yet such fates can hardly be imagined as awaiting the Empire City of the Western World, now in the full flush of her success and power, and leading in the van of modern life and thought. She has appalling problems to face—the inflowing of half-pauperized foreigners, the menace of the submerged tenth, the evils of municipal misgovernment, the rise of a many-millioned plutocracy, and other serious and perilous questions. But public opinion is awakening on all sides to their consideration, and the grand old city will doubtless meet the strong new troubles with stronger new remedies, just as in the days that are past she has faced and conquered so many other threatening perils.
TO-DAY the City of New York is not only the metropolis of the United States, but in population, in wealth, in influence, in enterprise, in all that best distinguishes modern civilization, it is the rival of the great capitals of the Old World.

The Area actually within the limits of the city includes Manhattan Island, Governor’s Island, in New-York Bay; Blackwell’s, Ward’s, and Randall’s Islands, in the East River; and a considerable section of the mainland north of the Harlem River, and west of the Bronx. From the Battery, at the southern extremity of Manhattan Island, to the northern line of the city is a distance of sixteen miles. On the island, which is \(15\frac{1}{2}\) miles long, the width of the city varies from a few score rods to \(2\frac{1}{2}\) miles; and north of the Harlem its greatest width is \(4\frac{1}{2}\) miles. The area of Manhattan Island is nearly 22 square miles, or \(14,000\) acres; and with the section on the mainland, the city has a total of \(41\frac{1}{2}\) square miles, or \(26,500\) acres. In the process of growth and annexation New York has absorbed many villages, once its outlying suburbs, and whose memories even now exist in popular local designations, despite the fact that they have become parts of the metropolis. Thus down-town are Greenwich and Chelsea; farther uptown, in the vicinity of Central Park, Bloomingdale and Yorkville; above the park, Harlem and Manhattanville; then Carmansville, Washington Heights and Inwood; and on the mainland, that was annexed in 1874, are Port Morris, North New York, Claremont, Fairmount, Morrisania, West Farms, Spuyten Duyvil, Mosholu, Williamsbridge, Fordham, Tremont, Mount St. Vincent, Mott Haven and Melrose, and other villages. The insular part of the city is thickly built up and heavily populated, save in certain territories in Harlem, Bloomingdale, Yorkville, and Washington Heights; but even there building is going forward with rapidity. In the annexed district development has been retarded by the lack of transit facilities, but is now proceeding steadily, and this section promises to become an important residential quarter.

The Population has grown in a phenomenal manner during the last half-century. In 1830, it was 202,000; in 1860, 805,000; in 1880, 1,206,500. In 1890 the United-States Census gave the city 1,513,501 population; the Health-Board statistics, 1,631,232; and the police enumeration, 1,710,715. In February, 1892, there was a State enumeration that showed a population of 1,800,891. The yearly vote of the city is one vote for every \(7\frac{3}{8}\) inhabitants. New York is thus the first city of the United States in population, and that too within a more contracted area than those rivals that come nearest to her in number of inhabitants — Chicago and Philadelphia. The overflow of the city goes out into the surrounding region; and has built up cities, towns and villages that would scarcely have existence were it not for the activity of Manhattan Island.
NEW-YORK CITY.
LOOKING SOUTHWEST FROM THE "WORLD" DOME.
NEW-YORK CITY.
LOOKING WEST FROM THE "WORLD" DOME.
Greater New York comprises the city, with its suburban environs in the State of New York. It takes in the City of New York; the counties of Kings and Richmond; the western portions of the towns of Eastchester and Pelham, in Westchester County; and Long-Island City, the towns of Newton, Flushing, Jamaica and the westerly portion of the town of Hempstead, in Queens County; making a total area of 318 square miles, with a population of nearly 3,000,000. A commission to inquire into the expediency of consolidating this territory into one city was appointed under an act of the New-York State Legislature, in 1890, and has reported in favor of the project. Andrew H. Green, the father of the movement, is also the President of the Commission. Greater New York will thus be the second city of the world, leaving Paris behind; and still provided with a line of great suburban cities pertaining to New Jersey, and hence isolated from its political life, though united with it socially and industrially.

The Nationalities represented in New York make it the most cosmopolitan city in the world. It has more Irish than Dublin, and more Germans than any German city except Berlin. There are sections almost entirely given over to people of foreign birth or descent, each nationality forming a colony by itself. Thus, we have the French, the German, the Italian, the African, the Chinese, the Hebrew, the Spanish and the Arab colonies. The English-speaking foreigners, as the Irish, the English and the Scotch, have assimilated more readily with the native population; and so have the Germans, to a considerable extent. Other nationalities have kept themselves more nearly intact.

The Surroundings of few cities are more remarkable than those of New York. The urban territory and the surrounding country is historic ground. In the lower streets many old houses still stand, or localities are distinguished that recall Revolutionary and pre-Revolutionary days; and on the hills of upper Manhattan, and in the Trans-Val region, modern enterprise has not yet destroyed all the ancient landmarks. Along the west flows the noble Hudson, renowned as one of the world’s most beautiful rivers; and on the east, the East River leads into Long-Island Sound. Up and down Long Island are numerous beautiful and historic villages; and along the south shore of the island extend the great popular summer-resorts, Coney Island, Rockaway Beach, Sheephead Bay and their rivals. The harbor is one of the largest, safest and most beautiful in the world. A hundred navies could ride at anchor upon its waters. The Lower Bay, almost surrounded by the shores of Long Island, Staten Island and New Jersey, is a magnificent sheet of water. Coming up through the Narrows, between the picturesque shores of Long Island and Staten Island, the view is enchanting; and the land-locked upper harbor, sheltered by the hills of the two islands and of New Jersey, with the point of Manhattan Island reaching down into it between the two great rivers, the indications of a phenomenal commercial energy exhibited on every hand, the Statue of Liberty, and the towering buildings of the city, present a scene never to be forgotten.

The Municipal Administration is conducted mainly by the Mayor and the heads of departments, several of whom are chosen by popular vote, and the others appointed by the Mayor. Municipal legislation is in the hands of the Board of Aldermen, which consists of one member elected from each of the twenty-four Assembly Districts in the city; and a president, who is elected at large, for a term of two years. In 1893 the Board will include 32 members.

The City Finances, according to the last report of the Comptroller, for the year ending January 1, 1892, shows the receipts were: From taxes, $32,861,779, from other sources, $6,656,255; moneys borrowed, $27,289,497. Total receipts,
$66,848,769. The expenditures were, by appropriation, $35,775,772, and on special and trust accounts, $31,072,997. The total funded debt was $150,298,870; or, less the amount in the sinking fund, $97,515,436. This debt is bonded at from 2½ to 7 per cent. interest, a considerable part of it being at 2½ and 3 per cent., a handsome testimonial to the credit of the city.

For the year 1892 the final estimate of appropriations allowed amounted to $35,881,205. Of that sum $3,000,000 is provided for by receipts from miscellaneous sources, leaving $32,881,205 to be raised by taxation. Of this amount $5,151,771 was for interest on the city debt; $1,190,428 for the redemption and installments of the principal of the city debt; $2,398,505 for State taxes and State common schools; $3,148,770 for the Department of Public Works; $1,003,150, for the Department of Public Parks; $2,170,125, for the Department of Public Charities and Corrections; $5,045,468, for the Police Department; $1,978,540, for the Department of Street-Cleaning; $2,301,282, for the Fire Department; $4,448,356 for the Board of Education; $1,098,810, for Judiciary Salaries; and $1,232,716 for Charitable Institutions.

The Judiciary is partly elected and partly appointed by the Mayor. The elected officials are the seven judges of the Supreme Court, with a salary of $11,500 each; the six judges of the Superior Court, with a salary of $15,000 each; the six judges of the Court of Common Pleas, with a salary of $10,000 each; in the Court of General Session, one Recorder and three judges, salary, $12,000 each; in the Surrogate Court, one Surrogate, $15,000; in the District Court, eleven justices, $6,000 each; Sheriff, $12,000 and half the fees; and District Attorney, $12,000. The principal appointed officials are fifteen Police Justices, $8,000 each; six Assistant District Attorneys, at $7,500 each; and one Commissioner of Jurors, at $5,000. Legal advice can be secured from 6,000 lawyers.

Political Divisions separate the city into thirty Assembly, eight Senatorial and ten Congressional districts. At the last election, in 1891, 239,898 votes were cast, or twenty per cent. of the total State vote. Within ten or fifteen miles of the New-York City Hall there is a vote of about 447,000, or over thirty-eight per cent. of the whole State.

The Police Department numbers 3,654 men, and has a deservedly high reputation for efficiency. The arrests number about 90,000 yearly.

The Fire Department has 1,400 employees, in twelve battalions; and over 200 pieces of apparatus, including 91 steam fire-engines, four water-towers and three fire-boats. There are 1,000 miles of wire and 1,200 boxes for the fire-alarm telegraph. Fire destroys over $4,000,000 of property in this city every year.

The Number of Buildings includes 90,000 dwelling-houses in the city, and 25,000 business-houses, making a total of more than 115,000. Over 1,100 new buildings, valued at more than $13,000,000, are erected yearly. The real-estate valuation for purposes of taxation is $1,464,427,820, which fixes the actual value at over $4,400,000,000. The assessment value of personal property is $321,609,518, making a total of $1,785,857,338. The tax rate is $1.90 per hundred.

The Deaths in 1890 were 40,103, at a rate of 24.58 in a thousand; and in 1891, 43,659, or 25.97 in a thousand; being lower than the average for ten years past.

Streets, Sewers, Water, Etc. — There are 575 miles of streets; 444 miles of sewers, constructed at a cost of over $22,000,000; 68½ miles of water-mains, and 8,800 hydrants; and 16 public bathing places, used in 1891 by 3,750,000 bathers. The streets are lighted at night by 27,100 gas-lights, 1,200 electric lights, and 140 naphtha lamps. The city has 144 piers on the North and East Rivers; and 13 public markets.
NEW-YORK CITY.
LOOKING WEST-NORTHWEST FROM THE "WORLD" DOME.
NEW-YORK CITY.
LOOKING NORTH FROM THE "WORLD" DOME.
The Public Buildings belonging to New York include the City Hall, a fine example of the Italian Renaissance architecture; the County Court-House, an imposing Corinthian structure of white marble, which nominally cost many millions, and is a memorial of the peculations of the notorious Tweed ring; the Jefferson-Market Court-House, a handsome building of brick and sandstone, in the Italian Gothic style; the Hall of Records, in City-Hall Park; the Tombs, a substantial and grim-appearing edifice, in the purest Egyptian style; the new Court-House, just approaching completion, near the Tombs; the famous Castle Garden, at the Battery, long used as a receiving station for immigrants; and many department buildings. Two other imposing public structures, both works of engineering skill, belong in part or in whole to the city—the East-River Bridge to Brooklyn, and the Washington Bridge, over the Harlem River.

The Water-Supply comes from the Croton water-shed, about 30 miles from the city. Besides natural lakes in that region, there are artificial reservoirs giving a total storage capacity of 17,150,000,000 gallons. Work now in progress in the construction of new dams will more than double this storage capacity. The supply is practically unlimited, and with abundant storage facilities 350,000,000 gallons a day would be assured. Water is brought down to the city by the old aqueduct, which has a carrying capacity of 75,000,000 gallons each day. The new aqueduct which was opened in 1890 has a carrying capacity of 320,000,000 gallons each day. It cost over $25,000,000. In the city proper there are storage and receiving reservoirs that will hold 1,266,000,000 gallons. The daily consumption is 110,000,000 gallons, and the present storage capacity at the watershed would meet all needs for three months.

The Militia constitutes a full brigade of the National Guard of the State. There are seven regiments, two batteries, one cavalry troop, one signal corps, and one naval battalion, with 274 officers and 5,365 men.

Local Traffic is effected by the elevated railroads, horse-cars and cable-cars, and the Fifth-Avenue stage-line. There are five lines of elevated roads (33 miles), under one management, four running practically the length of Manhattan Island, from the Battery to the Harlem River; and the fifth extending out into the trans-Harlem district. There are 17 surface street-car railroad companies, running cars over 42 main lines and branches. One line across town in Harlem and up Washington Heights (seven miles) has been operated by cable for several years; and cable-power is about to be substituted for horse-power on Broadway and Third Avenue.

The Ferries (with the exception of the East-River Bridge and the several Harlem-River bridges) afford the only means of communication between Manhattan Island and the surrounding localities. There are 38 ferry lines, including thirteen to Brooklyn, and thirteen to New Jersey.

Steam Railways to the number of 23 serve New York directly. Only four of these enter the city proper—the New-York Central & Hudson-River, the New-York & Harlem, and the New-York, New-Haven & Hartford, which come into the Grand Central Depot, at 42d Street; and the New-York & Northern, which has a depot at 155th Street and Eighth Avenue. The depot of the Long-Island Railroad is at Long-Island City; and on the New-Jersey side of the Hudson River are the depots of the Pennsylvania, the Baltimore & Ohio, the New-Jersey Central, the Delaware, Lackawanna & Western, the Erie, the Lehigh-Valley, the New-Jersey Southern, the Ontario & Western, the West-Shore, and many connecting lines.

Steamboats run from New York to Albany, Troy and other ports on the Hudson River; to Boston, Newport, Providence, Bridgeport, New Haven, Fall River and other New-England ports; to Long Branch, Sandy Hook and elsewhere on the
New-Jersey coast; and to many places on Long Island. There are over thirty such lines, and not fewer than 150 steamboats thus employed, including the palatial boats that are in commission on the Sound routes to Boston, on the Hudson River, and on the summer routes to Sandy Hook and Long Branch. For speed, safety, beauty and elegance of appointments these boats surpass anything in the world.

**Coastwise and Ocean Traffic** to and from the port of New York reaches enormous proportions. In the trans-Atlantic fleet there are over 120 steamships, belonging to fourteen regular lines to Europe, and lines to Brazil, Central America, the West Indies, Mexico, Venezuela, Trinidad, Newfoundland and other foreign ports, and to the chief Atlantic domestic ports. In the European fleet the great ocean greyhounds are floating palaces that represent the perfection of modern marine architecture. From foreign ports the yearly arrivals of steamships number 3,000, and sailing vessels reach about the same number. From domestic ports there are 1,700 steamships and 14,000 sailing-vessels. The total tonnage of the shipping at this port is 5,000,000 yearly.

**Federal Interests** of paramount importance are concentrated in New York, which is second only to Washington in this particular. The Custom House, the Assay Office and the Sub-Treasury, all close together on Wall Street, represent the Federal Government financially. Here is the main port of entry for foreign trade for the whole country. The business transacted through the Custom House in 1890 amounted to: dutiable imports, $349,217,107; free imports, $193,155,771; specie, $20,369,499; total, $562,735,987; on which duties were collected to the amount of $163,238,278. Of these imports $146,143,028 were of dry goods; and all other merchandise amounted to $396,223,460. In the same time the exports were: Domestic goods, $339,458,578; foreign goods, $8,184,783; specie, $41,046,121; making a total of $838,289,482.

At the Sub-Treasury during the year 1891 the receipts were $1,227,000,000. Enormous quantities of bullion are annually passed through the Assay Office.

The Post Office is the centre for the railway mail service of the Eastern and the Middle States, and the distributing point for foreign mail to and from Europe. More than 3,000 men are employed. The United-States Courts hold their sessions in the Post-Office building.

**Immigration** pours a steady tide into the United States through the port of New York. Immigrants were formerly received at Castle Garden, but they are now landed at Ellis Island, where the United-States Government takes charge of them. In no year since 1880 has the number of immigrants fallen below 300,000. In 1890 they reached 358,510; and in 1891, 430,887.

**The Military Department of the East** has its headquarters here, and the Major-General and his staff reside on Governor's Island. Detachments of troops are in garrison at Fort Hamilton and Fort Wadsworth, which face each other across the Narrows on the Long-Island and Staten-Island shores respectively; at Fort Schuyler, upon Throog's Neck, where the East River and Long-Island Sound meet; and at Willett's Point, on the Long-Island shore, opposite Fort Schuyler. These fortifications would, perhaps, be of small avail against the heaviest modern naval armaments, but the Government is improving the defences at these stations, and projecting new works at Sandy Hook and Coney Island, so that the city and harbor shall have adequate protection in case of war.

**The United-States Navy-Yard** (virtually a part of New York, although across the East River, in Brooklyn) is the most important naval station in the country; and employs over 2,000 men continually. The dry dock cost over
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$2,000,000, and is unequalled anywhere in the world. The Government property covers 144 acres, and has a mile of water-front. Besides the shops and officers' houses, there are Marine barracks and a naval hospital.

The Wealth concentrated in the hands of residents of New York is almost inconceivable. Many vast fortunes have been made here; and many enormously wealthy Americans have come here to live and enjoy the fortunes accumulated elsewhere. A recent table of the wealth of New-York's millionaires estimates that at least two New Yorkers are worth more than $100,000,000 each; six more have above $50,000,000 each; more than thirty are classed as worth between $20,000,000 and $10,000,000; and 325 other citizens are rated at from $2,000,000 to $12,000,000 each.

The Commerce and Finance cannot be adequately measured in words or figures. The aggregate transactions every day reach an amount so stupendous that the figures are beyond comprehension.

The Banks include 50 National banks, with a capital of $50,000,000, and resources of $509,869,109; 45 State banks, with a capital of $17,372,700, and resources of $181,422,000; 25 savings-banks, with deposits of $324,221,000, from 787,506 depositors; and 19 trust-companies, with capital of $19,650,000, or gross assets of $255,000,000.

The Clearing House does a business amounting to from $35,000,000,000 to $50,000,000,000 yearly, and its daily transactions range from $125,000,000 to $250,000,000. Since it commenced in 1853 it has transacted business to the enormous amount of over $1,000,000,000,000.

The Stock Exchange has a membership of 1,100; and its aggregate transactions amount to many millions of shares a year. The Produce Exchange has 3,000 members; and the Maritime Exchange, 1,365. There are 2,362 members in the Consolidated Exchange, where often in a single day 75,000 shares of stock are dealt in, and where almost incalculable quantities of petroleum are sold yearly. There are also ninety-six Trade-Associations. In and about Wall Street 289 of the leading railroads of the country have their main or important offices.

The Office Buildings comprise many notable structures. In the down-town business-districts alone, there are several hundred great office-buildings which are hives of industry. Many of them have a business population every day more than equal to the population of a large country village. Such buildings as the Mills, the Equitable, the Havemeyer, the Bennett, the Potter, the Pulitzer, the Times, the Washington, the Columbia, Temple Court, the Western Union, the Postal-Telegraph-Cable, the Mutual Life, the Jersey Central, the Lackawanna, and a score of others, are notable for their grandeur and solidity and elegant appointments.

The Manufactures in 12,000 factories give employment to over 500,000 people, who make every year $500,000,000 worth of goods, of which clothing, books and papers, cigars and pianos, constitute the largest amounts.

The Publishers of the United States are well represented or located in New-York City, where more books are yearly published than in all the rest of the country combined. There are thirty leading publishing concerns, and others of lesser importance. In periodical publications there is even more activity.

The Papers and Periodicals comprise 43 daily newspapers. Of these, one is French, five German, two Italian, two Bohemian, one Spanish and one Jewish. There are eight semi-weekly papers, 325 weekly, nine bi-weekly, and 333 semi-monthly. Among the weeklies are papers for the Germans, the Hungarians, the Hebrews, the Irish, the Norwegians, and the Hollanders. The monthly publications
lead off with Harpers' Magazine, the Century, Scribner's, the Cosmopolitan, the North American Review and the Forum, and run up a list of 372. There are 14 bi-monthlies and 21 quarterlies. All the varied social, religious, literary, political and business interests are served by these periodicals. The most important groups can be classed thus: Religious, 53; commercial, 15; sporting, 8; art, 5; literary, 64; mechanical, 5; socialist, 2; German, 15; secret societies, 9; legal, 3; theatrical, 6; scientific, 7; medical, 22; educational, 12; agricultural, 3; Spanish, 4; and fashions, 7.

The Churches own and occupy more than 400 church buildings, valued with their land and foundings at upwards of $50,000,000. They represent every phase of religious belief, and together they have a seating capacity of nearly 300,000. The Protestant Episcopal Church leads, with 88 buildings; closely followed by the Roman Catholic, with 75; then come the Presbyterian, with 65; the Methodist-Episcopal, 63; the Baptist, 46; the Jewish, 44; the Reformed Dutch, 27; the Lutheran, 21; the Congregationalist, 7; the Reformed Presbyterian, 5; the African Methodist Episcopal, 6; the United Presbyterian, 5; the Unitarian, 3; the Universalist, 3; and all others, including Swedenborgians, Moravians, Christian Israelites, Friends, Plymouth Brethren and Missions, 45.

Religious Work in conjunction with the churches is served by many societies and associations. Most prominent among these is the American Bible Society, which, since it started in 1816, has published over 56,000,000 copies of the Bible; has printed the Bible in more than eighty different languages and dialects; has had receipts of nearly $21,000,000; and owns a large building, valued at nearly $500,000. The Young Men's Christian Association is housed in its own building, that cost $500,000, and it occupies a broad field of usefulness in promoting the spiritual, intellectual, social and physical welfare of the community. It supports fourteen branches, of which the most important are the Young Men's Institute, in the Bowery, and the Railroad Branch, which occupies a house on Madison Avenue, built and presented to it by Cornelius Vanderbilt. In local missionary work the New-York City Mission and Tract Society is preeminent, maintaining churches, libraries, missions, gymnasiums, and Sunday-schools. Each of the leading denominations supports one or more missionary societies, publication-houses, and organizations for the propagation of their religious tenets. Three-score missionary societies cover the foreign and home field.

The Charities (according to a published directory of the charitable and benevolent societies) number more than 700, not including scores of small associations, that never appeal to the public. More than 200 are prominent, and labor unremittingly and effectively in relieving the poor and suffering of every class and nationality. Many of these associations maintain hospitals and homes. Besides all the hospitals, there are a score of homes for the poor, sick and convalescent. Thirty asylums are provided for orphans and destitute children; fifteen asylums for the blind, the insane, the deaf and the crippled; twenty homes for the aged; and numerous temporary refuges for the poor and friendless. Some of these are municipal institutions; and others receive municipal aid. But, aside from civic appropriations, charitable contributions from private sources yearly amount to many millions of dollars. In addition, much is given in the form of permanent endowments and new buildings. The Children's Aid Society alone maintains twenty-one industrial and twelve night schools; keeps open six lodging houses; has every year under its charge 37,000 boys and girls; and spends nearly $400,000. Another notable and unique charity is the Fresh-Air Fund, through which poor children are sent into the country every summer.
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The Charitable and Correctional Institutions of the city are located chiefly on the islands in the East River. Blackwell's Island, 120 acres in extent, has the penitentiary, almshouse, workhouse, charity hospital, hospital for incurables and other institutions. Over 7,000 persons, including criminals, charity patients, officials and attendants live upon the island, which is maintained chiefly by convict labor. A recent proposition that is being favorably entertained looks to the removal of these institutions to a location on the main land, and the transformation of the island into a beautiful public park. On Randall's Island are the Idiot Asylum, the House of Refuge, Nursery, Children's Hospital, and Infants' Hospital and schools. The usual population of the island is between 2,500 and 3,000. On Ward's Island are the Insane Asylum for Males, the Homoeopathic Hospital, the State Emigrant Hospital, and other noble institutions. On Hart's Island is another lunatic asylum and a convalescent hospital; and on North Brother Island is the Riverside hospital for contagious diseases. At Islip, Long Island, is an insane asylum. The city maintains the Bellevue, Emergency, Gouverneur, Harlem, Reception and Fordham hospitals in the city proper. Municipal aid to the amount of nearly $1,250,000 is given for the support of 29 private or State asylums, reformatories and charitable institutions, and altogether the city pays out for these purposes more than $3,300,000 annually.

The Hospitals of New York are not surpassed elsewhere in the world for extent, completeness of appointment, and general excellence of management. The most skilful medical service is at the command of the suffering; and the reputation of the physicians for skill has travelled even to Europe, so that in recent years European physicians have sent patients across the water to New-York hospitals for treatment in special cases. Particularly is this true of surgery, in which New-York practitioners are without superiors. The leading hospitals are Bellevue, established in 1826, and maintained by the city; New York, chartered by King George III. of England in 1771, and opened to the public in 1791; Roosevelt, opened in 1871, and supported by the endowment of James H. Roosevelt; St. Luke's (Protestant Episcopal), incorporated in 1850; St. Vincent's (Roman Catholic), 1857; Lebanon (Hebrew), 1889; Mount Sinai, opened in 1872; New-York Eye and Ear Infirmary, 1822; New-York Ophthalmic, 1855; Presbyterian, 1852; and the Sloane Maternity and Vanderbilt Clinic, endowed by the Vanderbilt family to the amount of $1,000,000. Other hospitals devoted to special diseases bring the number of these institutions up to nearly seventy. There are dispensaries and infirmaries for the free treatment of the sick in all parts of the city, to the number of over fifty.

The Educational Work of New York is preëminent, and her teaching facilities yearly attract thousands of students from all parts of the country. The public-school system, broad in scope and thorough in instruction, is in charge of a Board of Education composed of 21 commissioners. The number of school buildings is 135, and in these 240,000 children are taught by 4,200 teachers. There are 108 grammar schools, 118 primary schools and departments, 29 evening schools, two colleges, one training school, one nautical school, and 48 corporate schools in reformatories and asylums. The College of the City of New York has a yearly attendance of 900 young men; and the Normal College of 1,600 young women. These two institutions complete the system of public schools.

Advancing beyond the public schools we find educational institutions of higher grade, that in number and in character combine to make New York one of the great university-towns of the world. In the front rank stands Columbia College, one of the five oldest and greatest colleges of the country. With its five depart-
ments, Arts, Mines, Law, Political Science, and Medicine, and its Barnard College for Women, it is in effect, as well as in name, a university. Scarcely second to Columbia is the University of the City of New York, which has three well-equipped departments. Both these institutions have had brilliant careers, and the names of scores of men like Barnard, Drisler, Chandler, Quackenbos, Dwight, Morse, Mott, Butler and others, great in various branches of professional attainment, are identified with them. There are 3,000 students yearly instructed in these two universities.

The Union Theological Seminary (Presbyterian), and the Episcopal General Theological Seminary are the next most prominent higher educational institutions. Combined they have a yearly register of over 2,000 students. To these must be added the medical schools, Bellevue, Physicians and Surgeons, University, Homœopathic, and a dozen like institutions, in special fields. There are several prosperous Catholic colleges, like Manhattan, St. John's, and St. Francis Xavier.

The prominent law-schools are those connected with Columbia College and the University of the City of New York, both unsurpassed in facilities and thoroughness of training; and drawing students from all parts of the world.

Private schools of all grades are numerous. The Cooper Union Schools for free instruction in the sciences, mathematics, art, engraving, telegraphy, and other branches, is one of the grandest philanthropic institutions in existence. Over 4,000 students are taught yearly, most of whom are young tradesmen or mechanics who attend the evening classes. The Trade School is another institution on a large scale for practical instruction in common employments.

The Libraries, special and general, are numerous and large. The Aguilar Free Library and the Free Circulating Library have several branches each; and the Apprentices' Library contains nearly 90,000 volumes. The millions left by the will of Samuel J. Tilden provided a great free library; and even now that the will has been set aside, the generosity of one of the heirs will in the near future make up a part of the loss. The Mercantile Library is the largest circulating library in the city. It contains 240,000 volumes. The Astor Library, richly endowed by the Astor family, with a quarter of a million volumes, mostly valuable for reference rather than for popular reading, is much frequented by students and investigators.

The useful Columbia-College Library has over 100,000 volumes. At the Cooper Union there are 30,000 volumes of a miscellaneous character, and several hundred newspapers and magazines are regularly received. The library of the New-York Historical Society is valuable in Americana. The Lenox Library contains more rare editions of Bibles, Shakespearian and Americana, and ancient manuscripts than other institutions in this country. It has only a few more than 30,000 volumes, but most of these are priceless in value. The libraries at the City Hall; the Bar Association, 35,000 volumes; the American Institute, 15,000; the New-York Society, 90,000; the Bible Society, 4,000 rare volumes; the Law Institute, 35,000; and the Young Men's Christian Association, 40,000, are useful institutions. There are more than a score others of lesser importance, generally serving the needs of some special class. The libraries attached to the Art Museum and the colleges and seminaries, as Union Theological Seminary (59,000), St. Francis Xavier (25,000), and Manhattan College (17,000), are also note-worthy.

In Art and Architecture, New York leads the country. It is the Mecca towards which artists from all other sections turn. The studios of America's greatest painters, sculptors and designers are here, and the native school of art has always displayed its fullest and most admirable powers in this city. To-day the names of
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such painters as Huntington, Inness, Chase, Millet, Weir, Porter, Parton, Beckwith, J. G. Brown, Blum, Crane, Gay, Moran and Shirlaw, and of such sculptors as St. Gaudens, Elwell, Ward, Warner, Hartley, and scores of others not less accomplished, sufficiently uphold the claim of New York to preëminent distinction in this respect. The general art taste of the community is revealed on every side, especially in the local architecture, which has attained to a remarkable degree of excellence during the last few years. The Vanderbilt houses, the Stewart mansion, the Union-League-Club buildings, the Madison-Square Garden, the Metropolitan Opera House, the Casino, the Carnegie Music Hall, St. Patrick’s Cathedral, the City Hall, the Tribune Building, the Times Building, the World Building, the Academy of Design, Grace Church, the Produce Exchange, the Mutual-Life and the Equitable-Insurance buildings, the Imperial, Astor, Savoy, Holland and New Netherland hotels, the Tiffany house, the new Court House, Trinity Church; the record might be continued for pages without exhausting the list of buildings that give architectural distinction to the city. The Huntington mansion, the Metropolitan Club House, the Cathedral of St. John the Divine, the Havemeyer Office Building, the American Fine-Arts Building, and a score of other residence and business structures are either projected or in process of erection. Every conceivable style and variation of style is represented by admirable examples, Colonial in the houses of old Greenwich and Chelsea villages, Gothic in Trinity and other churches, Doric in the Sub-Treasury building, Corinthian in the Court House, Ionic in the Custom House, Egyptian in the Tombs, Italian Renaissance in the City Hall and the Produce Exchange, Florentine in the Lenox Library and the W. K. Vanderbilt house, Moorish in the Tiffany house, the Temple Emanu-El and the Casino, Venetian in the Academy of Design, Byzantine in the German Catholic Church of the Most Holy Redeemer and St. George’s Church, and contemporaneous “Queen Anne” in the Union-League Club House, and many private residences around about Central Park. Nor in this connection can the public statues and memorials be ignored. Among them are many admirable examples of art, such as the Fagaragut statue, by Augustus St. Gaudens; the equestrian Washington, by H. K. Browne; the Indian Hunter, the Horace Greeley, and the Washington, by J. Q. A. Ward; the Union-Square Drinking-Fountain, by Olin Warner; the Diana on the Madison-Square-Garden tower, by Augustus St. Gaudens; the Still Hunt, by Edward Kenys; the Egyptian Obelisk, in Central Park; the Tigress and Young, by Augustus Caine; the Washington Memorial Arch, by Stanford White; the Grant Mausoleum; and the magnificent colossal Statue of Liberty on Bedloe’s Island, by Bartholdi.

The Metropolitan Museum of Art easily stands at the head of institutions of its character in this country. It now has treasures valued at over $6,000,000, housed in a building that has already cost nearly $1,000,000, and is not yet completed. In these galleries are many famous pictures presented to the Museum from the Stewart and other private collections, the Wolfe collection of pictures by modern masters (valued at half a million), the Marquand old masters, the Di Cesnola collection of Cypriote antiquities, the E. C. Moore collection of ceramics, the Brayton-Ives Japanese swords, the Marquand, Charvet and Jarvis glass, the Stuart and Astor laces, the Drexel and Brown musical instruments, the Baker Egyptian mummy and other cloth, the Ward Assyrian antiquities, a remarkably large collection of casts from the antique, and other valuable and interesting possessions. The New-York Historical Society has a valuable collection of portraits of distinguished Americans, the Durr collection of old Dutch paintings, the Abbott collection of Egyptian antiquities, the Lenox Nineveh marbles, and other art-treasures second only in extent
and value to the possessions of the Metropolitan Museum. In the Lenox Library there is a precious collection of pictures, including works of most of the great masters of modern times. Recent bequests bring this institution into close rivalry with the Metropolitan Museum and the Historical Society.

The private galleries in New York are not equalled by those in any other American city. The finest collections belong to the Vanderbilts, the Astors, the Belmonts, the Havemeyers, the Rockefellers, H. G. Marquand, J. A. Bostwick, Thomas B. Clarke, C. P. Huntington, Henry Hilton, D. O. Mills, Jay Gould, Morris K. Jesup, J. W. Drexel, Robert Hoe, and many other eminent collectors, who constitute a band of picture lovers and buyers such as no other American community can boast of. The portraits in the Governor's room at the City Hall, and in the Chamber of Commerce, and the Academy of Design's collection of works by its members are interesting. All the leading clubs possess good paintings, and they make exhibitions of these and loaned pictures from time to time. Nearly all the fashionable hotels show fine collections of paintings in their saloons, offices and public rooms. Not much attention has yet been given to art in New-York church interiors. In St. Thomas's, the Church of St. Mary the Virgin, the Church of the Transfiguration, the Church of the Heavenly Rest, Grace Church, St. Patrick's Cathedral and Trinity Church, there are mural paintings, mosaic and sculptured reredoses, stau- ary and painted windows. A score of art-stores show the best productions of American and European painters, and during the season there are numerous exhibitions. The National Academy of Design has autumn and spring exhibitions; the Society of American Artists, the Salmagundi Club, the Etching Club, the American Water-Color Society, and other art organizations hold annual exhibitions.

The Parks of New York are commensurate with its great development. Bowling Green was the first public park; and the fashionable folk dwelt about it in the old Dutch and Colonial times. In the main part of the city the principal reservation for the people is Central Park, one of the handsomest public breathing-places in the world. It contains 840 acres, which have been beautified at an expense of over $15,000,000, with landscape-garden features, stauary, play-grounds and promen- nades. Part of the park is still left in a state of nature. Morningside Park (of 32 acres) and Riverside Park (of 178 acres), the latter overlooking the Hudson River for nearly three miles, are two of the most beautiful public places in the city. Many smaller squares and parks are generally made attractive with shrubbery and flowers. North of the Harlem River are six parks: The Van Cortlandt, of 1,070 acres; the Bronx, of 653 acres; the Crotona, of 135 acres; St. Mary's, of 25 acres; Claremont, of 38 acres; and Pelham-Bay, of 1,740 acres. At present these properties, which cost the city $10,000,000, are unimproved. They are distant from the populated part of the city, but are already much frequented by those who wish a rustic outing in the wild woods and pastures. In time these parks, which are con- nected by parkways, will form a system that in extent, in natural beauty and in adornment will have no rivals. A new park on the west bank of the Harlem River at Washington Heights is also projected.

Amusements numerous and varied enough to suit all tastes and all purses range in character from the Metropolitan Opera House to the low concert-saloons of the Bowery and Eighth Avenue. The legitimate theatres are thirty-six in number, and at least five others are projected or building. Several of these remain open the year round, comic opera holding the stage throughout the summer months. All of them have a season of at least forty weeks. The Metropolitan Opera-House is the home of German and Italian grand opera, and during the last ten years the productions
there have been on a scale of magnificence and musical excellence rivalling the most famous European opera-houses. The receipts for the opera season have amounted to about $200,000 annually, in recent years, leaving a deficiency of $100,000 to be made good by assessments upon the stockholders, who are the leaders in wealth and society. The Madison-Square Garden, a large and architecturally beautiful structure, has an amphitheatre where horse-shows and dog-shows patronized by fashion are held, and where the circus annually exhibits. In addition, it has a theatre, a restaurant, a roof-garden, a concert-room, and a ball-room. The old Academy of Music, once devoted to grand opera, but now given over to the spectacular drama; the luxurious Fifth-Avenue; Palmer's and the Star, both rich with memories of Lester Wallack; the handsome Casino, where comic opera reigns the year round; Amberg's and the Thalia, where performances in German only are given; Daly's, and the Lyceum, with their admirable stock companies; the handsome Garden Theatre; the Madison-Square Theatre, with its permanent farce comedy; these are the most important. In all the legitimate theatres combined there is a seating capacity of nearly 60,000. The dime-museums and other low-priced places will accommodate at least 10,000 more. Even with this total the supply does not exceed the demand. It is estimated that every year there is spent in New York for amusements of this character at least $6,000,000.

In Chickering Hall, Music Hall, the Lenox Lyceum, the Berkeley Lyceum, Hardman Hall and the concert-room of the Metropolitan Opera-House most of the high-class musical entertainments are given. Notable concerts of the year are those by the Philharmonic Society, the Symphony Society, the Oratorio Society, the Boston Symphony Orchestra, the Liederkranz and the Arion Society.

**Clubs and Clubmen** are legion throughout New-York City. Every conceivable social, political, religious, professional and business interest is concentrated in this manner. A list of the leading clubs in the city would include the names of over fifty, such as the Union League, Manhattan, Union, Metropolitan, Lotus, Century, New-York, St.-Nicholas, Colonial, Aldine, Authors', University, German, Knickerbocker, New-York Athletic, New-York Racquet, Players' and Manhattan Athletic. All these have comfortable homes, and the houses of many are palatial. The purely sporting clubs and associations, such as the American Jockey Club, the American Kennel Club, the Coney-Island Jockey Club, the yacht clubs, the bicycle clubs, and so on down to those of minor importance will number a hundred or more, and there are at least 150 clubs of a miscellaneous character. There are fully 300 clubs of good standing in New York, with a membership of upward of 100,000. Few men of New York do not belong to at least one club, and most of them have membership in several. The desirable clubs are usually full to their extreme limit.

**The Hotels**, comprising about a thousand of all kinds, include a full hundred excellent hotels, a large proportion of them strictly first-class, with a world-wide reputation. The Fifth-Avenue, Windsor, Gilsey, Hoffman, Imperial, Brunswick, Brevoort, Plaza, Murray-Hill, Buckingham and Astor House are notable. Recent important additions to the list either just completed or building are the Holland House, the Waldorf, the Savoy and the New Netherland.
The harbor of New York is perhaps the most interesting in the world, for it has been the portal of a new world and a new life for millions of men and women. It is as beautiful, furthermore, as it is interesting, from the hill-girt gateway of the Narrows up into the broader spaces between Bayonne and Gowanus, with the high blue Orange Mountains crowning the view to the northwest, the rampart-like Palisades frowning down the Hudson, and verdant islands here and there breaking the vivid blue of the bay. On all sides the assembled cities encircle the waters with their masses of buildings, the forests of masts by the waterside, the immense warehouses and factories along the pier-heads, and the spires, domes and towers of the beautiful residence-quarters beyond. At night, the harbor is girded about by myriads of yellow and colored lights and white electric stars, and dotted with the lanterns of vessels in motion or at anchor.

The Lower Bay and its tributary Raritan Bay and Sandy-Hook Bay are formed by a triangular indentation of the coast, between Monmouth County, N. J., Staten Island and Long Island, partly protected from the sea by Sandy Hook and Coney Island, and the long bar and shoals extending between them. The channel is devious and at times difficult, and numerous buoys, beacons and light-houses mark out the path of the inbound ships. At the head of the Lower Bay the maritime route leads through the Narrows, a magnificent water-gate a mile wide, hemmed in between the bold hills of Staten Island and Long Island, and bordered by heavy batteries. Beyond this remarkable portal opens the Upper Bay, or New-York Harbor, an admirable land-locked haven eight miles long and five miles wide, the grand focal point of North-American Atlantic commerce.

The Water-Front of Manhattan Island available for vessels is about 25 miles long, 13 miles being on the North River, 9 on the East River, and the rest on the Harlem River. There are seventy-three piers on the East River, below East 11th Street; and seventy on the North River, below 12th Street.

On one side of the harbor is the mouth of the magnificent Hudson River, flowing down for 300 miles, from the Adirondack Mountains, navigable for 148 miles to Albany and Troy, and the outlet of the Erie Canal, bringing down immense supplies of grain from the West. On the other side is the entrance to Long-Island Sound, "The Mediterranean of the West," giving an admirable marine route to the ports of New England and the remote East. The strategic position of the city, for purposes of commerce, is one of unapproachable strength and excellence, and has been skillfully availed of by the merchants and public men of this active community;
and the commerce of the East and the West converges here in immense volume, on
the waters of one of the finest American harbors.

The East River is a deep and swift tidal strait twenty miles long, joining
New-York harbor, at the Battery, with Long-Island Sound, at Willett's Point.
Most of the western shore is formed by New-York City; and the eastern shore
includes Brooklyn, and other communes of Long Island. It is the avenue of a vast
commerce, and with its many ferry-boats and immense white steamboats flying to
and fro presents a pleasantly animated scene. The narrow channel of Hell Gate,
neat Astoria, was for two and a half centuries a terror to mariners, with its swift
eddies and currents, setting over a reef of sharp rocks. Between 1870 and 1885 these
ledges were undermined and blown up with nitro-glycerine, by Gen. Newton and a
corps of engineers, at a cost of many millions of dollars; and since that time navi-
gation here has been much less perilous.

Harlem River is an arm of East River, seven miles long, partly navigable for
small vessels, and connecting near its head with the much-winding Spuyten-Duyvil
Creek, a shallow tributary of the Hudson River. These two streams separate Man-
hattan Island from the mainland, and form the proposed route of the ship-canal
between them.

The North River, on the western shore of the great city, preserves a name
applied for nearly three centuries to that stretch of the Hudson River extending in
front of Manhattan. The old Dutch colonists named the Delaware the South River,
and the Hudson they called the North River. It is a noble straight-channeled
reach of deep water, a mile wide and a score of miles long, and gave ample soundings
for the Great Eastern, as it does now for the Majestic and the City of New York.

The lower water-side streets are occupied generally by small irregular buildings,
sail-lofts, the haunts of riggers and outfitters, ship-owners and ship-chandlers, mys-
terious junk shops, and a vast variety of drinking-places, sailors' boarding-houses,
and shops for small-wares. Street-railways run along the pier-heads; and a contin-
uous crowded and noisy procession of drays and carts pours up and down the streets,
or entangles itself in hopeless blocks, overflowed by tides of objurgations and hearty
profanatory expletives.

The Piers and Wharves are for the most part exceedingly irregular and
rather unsightly, being of various lengths, and constructed of wood, upon myriads of
piles, around and between which the free tides swirl and eddy. Though devoid of
the architectural symmetry and structural massiveness of European quays, the water-
front of New York is well-fitted for its uses, and has also a singular picturesqueness
and diversity of outline and character. Some years ago a well-considered plan was
devised and begun, to replace the crazy-looking wharves with a systematic and
imposing line of stone piers and docks; but this transformation is a very costly
process, and has made but little advance. In 1892 the Legislature passed a bill
providing "for the recreation and health of the people of New York by setting aside
certain piers along the river-front." The plan involves the construction of very
large two-story pavilions on the pier-ends, the lower stories being devoted to com-
mmercial purposes, and the high-arched upper floors forming fresh-air gardens, with
music and flowers and sea-views, for the pleasure of the people. The piers at Bar-
clay and Perry Streets, on the North River, are being fitted up for this fortunate
service; and there are to be four similar roof-gardens on the East-River front.

In going up the North-River side, from the Battery, there is a continual succe-
sion of varied and busy scenes, the headquarters of the Coney-Island steamboats; the
huge piers of the Pennsylvania Railroad; the trim vessels of the New-Orleans, Bos-
ton, and Cuba steamships; the huge white floating palaces of the Sound lines to Fall River and Providence and Norwich; the docks of the Hudson-River lines; the Texas and Old-Dominion boats; and the resting-places of the unrivaled ocean-greyhounds of the Guion, Inman, White Star, Cunard and French lines. Along the East River a long space is given up to the large sailing-ships, bringing in cargoes from all parts of the world, and with their lofty masts and long yards interwoven against the sky. Then come the grain-laden canal-boats from the West, hundreds of fruiters from the West Indies, and a line of ferries, above which appear several dry-docks, followed by iron-foundries, lumber-yards, and old steamers laid up in ordinary. Almost every variety of vessel is found in these waters, the brilliant excursion-steamboats, melodious with band-music, and waving with flags and streamers; ark-like canal-boats from the Great Lakes, distended with wheat and corn; the swift Norfolk schooners, redolent of fine tobacco and of early vegetables; oyster-boats from the Connecticut coast, small and pert in outlines and motion; huge full-rigged ships from Calcutta, laden with indigo; sooty steam-barges from the Pennsylvania coal-regions; Nova- Scotia brigs, laden with fine apples and potatoes; heavy old whalers, making port after long Arctic voyages; schooners from the West Indies and Honduras, crammed with tropical fruits; fishermen from the Grand Banks, heroes of the saltiest northern seas; Mediterranean merchantmen, with rich cargoes from the Levant; and hundreds of other types, each full of interest and attraction. The loom of the great environing cities, the breadth and life of the confluent waters, the intense and joyous activity of motion, combine to give this cosmopolitan picture an unusual breadth and life.

Space fails to tell of the Barge Office at the Battery, and its customs inspectors and sailors' dispensary; of the natty flotilla of the Battery boatmen; of Ellis Island and its great buildings for the reception of immigrants; of the United-States Navy Yard, at Brooklyn, the chief naval station of the Republic; of the wonderful docks on the Brooklyn side, the home of a universal commerce; and of scores of other interesting scenes which surround the gateway of the New World.
The Military Defences of New-York City are formidable, as far as the old style of warfare goes. It remains to be seen how efficient they may be when confronting the untried and uncertain naval monsters of the new era; and acting under the support of chains of torpedoes, dynamite guns, and the battle-ships of the new American navy. New mortar-batteries of great power are about to be constructed on Sandy Hook and near Long Island, to command the remote Lower Bay; and Fort Lafayette and other points will be occupied by immense steel turrets.

Fort Wadsworth, the most powerful of the military defences of New York, is a three-tiered casemate work of granite, on the Staten-Island shore of the Narrows. On the heights above stands the heavily-armed Fort Tompkins; and along the channel-side extends a line of water-batteries. From this place a triple fire, water-line and casemate and plunging, could be converged upon a hostile vessel in the narrow channel.

On the Long-Island shore, at the Narrows, opposite Fort Wadsworth, and only a mile distant, glower the heavy stone casemates of Fort Hamilton, on a military reservation of 96 acres. Just off-shore, on an artificial island, stands Fort Lafayette, built in 1812–22, and celebrated as a prison for political captives and disloyal persons during the civil war. The inflammable parts of the fort were burned in 1868, and the remaining buildings are used now only for storing ordnance supplies.

Fort Wood, on Bedloe's Island, is a star-shaped work, finished in 1841, and mounted then with seventy guns. The wonderful colossal statue of Liberty Enlightening the World rises from a pedestal on the parade-ground.

Willett's Point was fortified in 1862, by the National Government, to close the entrance to the East River from Long-Island Sound. It is the headquarters of the Battalion of Engineers, U. S. A. Across the entrance of the East River looms the ponderous casemated defence of Fort Schuyler, whose construction was begun in 1833.

Governor's Island, within 1,000 feet of the Battery, and six miles inside of the Narrows, is the headquarters of the Military Department of the East, and the usual residence of the commanding general. It is a beautiful island, of 65 acres, with a far-viewing parade-ground, surrounded by fine old trees and the quarters of the officers; an arsenal containing scores of heavy-cannon and endless pyramids of cannon-balls; magazines and hospitals; the headquarters of the Military Service Institution, with its library and picture-gallery; and the interesting Military Museum, rich in battle-flags, weapons ancient and modern, and Indian curiosities. The chief defence on Governor's Island is Fort Columbus, a star-shaped stone fort mounting 120 guns, and with enclosed barracks for the artillerists. On the point toward the Battery stands Castle Williams, an old-fashioned and picturesque three-story fortress, circular in shape, built between 1808 and 1812.

The Quarantine Station defends the port of New York (and with it the entire continent) against the entrance of dangerous and pestilential diseases. The danger of epidemics being brought in by foreign vessels was guarded against as early as 1647; and in 1716 the Council ordered that all West-Indian vessels should be detained at Staten Island. In 1758 the Provincial Legislature enacted laws for the protection of the port in this regard, and established a quarantine station at Bedloe's Island. One of the first measures of the State Legislature, in 1784, was a re-enactment of this law. Ten years later, the station was moved to Governor's Island, but the citizens of New York were rather uneasy at having the pest-house so near them. In 1801, therefore, it was again transferred to Tompkinsville, Staten Island, where it remained for more than sixty years. But in the course of time, as Staten Island
became thickly settled, its people made serious objections to the continuance of so undesirable a neighbor; and in 1857 the State Legislature ordered the selection of another site. This was found at Sandy Hook, but the opposition of New Jersey rendered it impossible. The next move appeared in the erection of buildings for the purpose at Seguin's Point, on the south part of Staten Island. The neighboring residents were incensed at the project, and attacked the establishment by night, and set fire to it. This summary process approved itself to the people of Tompkinsville, who also made a night attack upon the existing station, and thoroughly destroyed it. Richmond County was forced to pay for these nocturnal raids, but the result justified the acts, and the State gave up its attempt to establish the quarantine here. In 1859 a commission including Horatio Seymour, John C. Green, and Gov. Patterson adopted the idea of a floating hospital; and the old steamship Falcon entered upon the duty, with an anchorage below the Narrows. In 1866–70 the artificial Swinburne Island was constructed, on the sand-bar of West Bank, and now has rows of hospital wards, a crematory and mortuary, and a dock and break-

water. Hoffman Island, built in 1868–73, is a quarantine of observation and isolation, for immigrants who have been exposed to dangerous epidemics. The Lower Quarantine is marked by yellow buoys, and has a ship moored for a floating station, where vessels from infected ports are boarded. Their arrival is signalled thence to the main Quarantine Station, six miles above, on Staten Island, from which the proper officials go down to board them. The swift little tug-boat of the station passes the day in rushing from one incoming vessel to another, and the health-officers are kept busy in inspecting their passengers and crews. In a single year 7,600 vessels and 370,000 passengers have been examined here. The New-York quarantine is the most complete, thorough and efficient in the world.

The harbor is guarded from law-breakers, and "wharf-rats," mutineers and rioters, river-thieves and smugglers, as much as possible, by the police of the Thirty-Sixth Precinct, which has jurisdiction over the waters and wharves adjoining the city, along both rivers, and down as far as Robin's Reef. The police headquarters
is on the steamboat Patrol, and several row-boats are continually moving along the rivers and up into the docks, manned by officers of the law, looking after thieves, fires, lost property, suicides and drowned persons.

The Exports and Imports of America find their foremost clearing-houses in this peerless harbor, with its rich adornments of Nature, and improvements and defences of art. One hundred years ago the total export and import trade of the United States was below $50,000,000 annually. At present (including specie) it is nearly $2,000,000,000, of which the imports reach $900,000,000. The exports of cotton are over $290,000,000; of grain, breadstuffs, and provisions, an equal value; and of specie, $180,000,000. The foreign commerce for 1890 and 1891 was the largest in the history of the nation. Nearly two-fifths of the exports of the Republic go from New York, which sends out $370,000,000 yearly, to $107,000,000 from New Orleans, $74,000,000 from Baltimore, $70,000,000 from Boston, and $37,000,000 from Philadelphia. Two-thirds of the imports to the United States enter at the port of New York. Less than one-fourth the trade is under the American flag, which has a tonnage of 928,000 in the foreign trade, and 3,409,000 in the coastwise trade, besides 87,000 in the fisheries. New York owns 2,000 sailing vessels, of 409,000 tons; 1,000 steamers, of 375,000 tons; and 900 canal-boats and lighters, of 167,000 tons.

During a single year over 2,000 grain-laden steamships sail from New York, which ships one-third of the American grain and breadstuffs, in spite of its heavy port and storage charges. The hold is filled with grain in bulk; the between-decks with grain in bags. The port has a storage capacity of 26,000,000 bushels, in 22 stationary elevators and 31 floating elevators; and grain-ships can be loaded at the rate of 458,000 bushels an hour.

New York receives every year over 200 tramp steamships, 136 from transatlantic ports, and the rest from other American harbors. Many of them come to this great maritime clearing-house for orders, or enter in ballast, seeking cargoes. These wanderers of the seas have engines of low power, with small consumption of coal, and cross the ocean in from fifteen to twenty days, with cargoes of heavy character, and including all sorts of merchandise. Here also are seen the singular tank-steamships, partly owned by the Standard Oil Company, and carrying over seas from 30,000 to 35,000 barrels of oil, pumped into the hold, which is divided into half-a-dozen or more great tanks. One of these singular floating reservoirs can be filled with petroleum in twelve hours. On their return-voyages from Europe the tanks are partly filled with water-ballast. Vessels of somewhat similar construction are employed in transporting molasses from Cuba.

There are several score of fruit steamers plying between the Central-American and West-Indian ports and New York, bringing bananas and cocoanuts, oranges and pineapples, and mostly sailing under the Norwegian flag. Between the outer hull of steel and the inner hull of wood opens a considerable space, which is packed with charcoal, for refrigeration. They have triple-expansion engines, steam steering-gear, and, in many cases, twin-screws, and are built for the trade, with three open decks and separated deck-planks, to ensure free circulation of air, and prevent the fruit from becoming heated. Their seasons are spring and summer, after which most of them go into the grain and general freighting business to and around Europe.

Before the days of steam, the Atlantic Ocean was traversed by several famous packet-lines, like the Black Star ships of Grinshaw & Co., the Black Ball line of C. H. Marshall & Co., the old Black Stars of Williams & Guion, the packets of the Tapsco Line. The largest accommodations were for 30 cabin and 20 second-cabin,
and a varying number of steerage passengers in a ship, the rates being higher than in the modern steamships. These ocean racers were built on the finest and most graceful lines, with vast expanses of canvas spread from their towering masts; and their passages across were of remarkable swiftness. The Red Jacket made the transatlantic voyage in 13 days and 13½ hours; and the Dreadnaught in 1860 made the run from New York to the Irish coast in 9 days and 17 hours. In 1864 the clipper Adelaide left New York at the same time as the Cunard steamship Sidon, and entered Liverpool before her, in 12½ days. At the present time many sailing ships ply to and from the port of New York, and among them are enormous four-masted steel vessels, with a capacity of 6,000 tons of freight.

The science of steam navigation, which has revolutionized modern commerce, changed the aspect of naval warfare, made travel by sea speedy and pleasant, and united the remote places of the earth, had its beginning in the noble harbor of New York. Various Spanish and German, British and American inventors claimed to have discovered the principles of marine engines, at periods running from the Middle Ages down to the close of the eighteenth century; but it was reserved for Robert Fulton to practically apply this idea, and to perfect and develop it, so that his fleet of vessels had an immediate economic value for transporting passengers and freight.

This successful demonstration of a great new principle resulted in a rapid spread of the discovered power all over the maritime world. Fulton's Clermont was launched at Jersey City, in 1807, and ascended the Hudson River to Albany. Almost at the same time, John Stevens, of Hoboken, built the Phoenix, and sent her around to Philadelphia, the pioneer of all ocean-going steamers. Following New York's example, the St.-Lawrence River received a steamboat, in 1809; the Ohio and Mississippi, in 1811; and the Scottish Clyde, in 1812. The first steamship to cross the ocean was the Savannah, built at New York, and equipped with folding paddle-wheels, which were taken out and laid on the deck when not in use. In
1819 this little 380-ton vessel steamed from Savannah to Liverpool, Cronstadt, and Copenhagen. In 1838 Brunel's steamship *Great Western*, of 1,340 tons, steamed from Bristol, England, to New York, in fifteen days; and the *Sirius* ran across from London and Cork to New York.

In 1850 the Collins Line began its operations, and built up a fleet of five magnificent American steamships—the *Pacific, Arctic, Adriatic, Baltic*, and *Atlantic*, built at a cost of $4,000,000, and operated under a large subsidy from the United-States Government. The first two were lost at sea; the cost of the voyages far exceeded the receipts; the subsidy was withdrawn; and in 1858 the Collins Line ceased to run.

There are now thirty great transatlantic steamship lines between New York and Europe, some of them with several sailings each week. They have eighty-five passenger steamships, bringing to New York yearly nearly 100,000 cabin passengers, four-fifths of whom are returning Americans. Their eastern ports are Liverpool, Southampton, London, Newcastle, Hull, Moville (Londonderry), Queenstown, and Glasgow, in the British Islands; Havre, Bordeaux, and Boulogne, in France; Antwerp, Rotterdam, and Amsterdam, in the Low Countries; Copenhagen, in Denmark; Hamburg, Stettin, and Bremen, in Germany; Christiansa and Christiansand, in Scandinavia; and several Mediterranean ports. The capital embarked in these lines is $500,000,000. The offices of most of the steamship lines are on lower Broadway, or at "Steamship Row," on Bowling Green, where they occupy a block of ancient brick houses once dwelt in by the merchant-princes of New York.

The Inman Line (Inman and International Steamship Company, Limited,) opened its operations in 1850, under the title of the Liverpool, New-York & Philadelphia Steamship Company, running at first only between Liverpool and Philadelphia. Its earlier ships were the *City of Berlin, City of Chester*, and *City of Richmond*, built in 1873–74; and the *City of Chicago*, in 1883. The *City of Berlin*, with her 520 feet of length, was for some years the largest steamship in the world, except the *Great Eastern*. She is still running on the line. William Inman of Liverpool was the managing director of the company from 1854 until his death, in 1881. In 1886 the old company dissolved, and its fleet and good-will were purchased by the International Navigation Company of Philadelphia. As the line had nominally to be owned and operated by a British corporation, the present company was formed. The new management determined to mark a new era in ocean-navigation by building two immense unsinkable steamships, of unrivalled swiftness, and provided with every possible comfort for passengers. In 1887 the enormous *City of Paris* and *City of New York*, each 580 feet over all in length, with a displacement of 10,500 tons, and over 18,000 horse-power, were begun, at Clydebank. The *City of Paris* has made the fastest transatlantic voyage on record, in 5 days, 15 hours and 58 minutes. The *City of New York* made her first voyage in 1888; the *City of Paris*, in 1889. The new Inman boats are provided with double bottoms, so that the inner skin would keep out the water if the outer one was broken; with twenty water-tight compartments separated by solid bulkheads, and fronted by an immensely thick collision bulkhead, near the bow; and with twin-screws, having totally independent triple-expansion engines and mechanisms, so that if one becomes disabled, the ship can be carried into port with the other. Each steamship can carry 1,200 passengers and 2,700 tons of freight. The depth of the vessels, from the top of the deck-cabins to the keel, is 59 feet; and the extreme breadth is 63½ feet. Each ship carries many of its first-class passengers on the promenade and saloon decks, some in suites of sitting-room, bed-room, bath-room,
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and toilet-room, and others in rooms arranged with berths folding up like those of a Pullman car, so that by day the place becomes a pleasant sitting-room. The other first-class cabins, on the main and upper decks, are of greater size than usual, and elegantly and comfortably furnished. The dining-saloons are rooms of singular beauty and convenience, with high arched ceilings and choice architectural and artistic decorations. Every device calculated to increase the comfort of passengers has been combined in these splendid ships, which are at once swift, secure and sumptuous, as strong as battle-ships and as luxurious as Belgravia drawing-rooms. The kitchens are isolated, and ventilated into the main smoke-stacks.

Hydraulic power is used instead of steam for the daily work of steering, hoisting out supplies, and many other duties; and its operation is very nearly noiseless.

The offices of the Inman company, at 6 Bowling Green, New York, and 3 Cockspur Street, London, are equipped with reading and writing rooms and ladies' rooms for the use of travellers. The steamships at present sail from Pier 43, N. R., every Wednesday. But the Inman company has recently acquired from the city the largest and finest pier in New-York harbor, at the foot of Vesey Street, and known as New Pier 14, or Washington Pier. This they are rapidly fitting up in the most approved manner, and it will probably be made, in many respects, the most commodious pier in the world in its admirable provision for passengers and freight. The rates of first-cabin passage are from $50 to $650, depending on the ship, the season, the number in a state-room, and the location. The former price is for a passage in one of the smaller steamers, before April 1st; the higher rate is for a summer passage on one of the two great racers, for one person occupying a suite of rooms on the promenade or saloon deck. The larger steamers accommodate each over 500 first-cabin and 200 second-cabin passengers; and have spacious state-rooms, ventilated by electric-driven fans, and containing scientific plumbing, and other modern improvements. Since over nine-tenths of the Inman stock is owned by American capitalists, Congress in 1892 admitted to American registry the City of Paris and the City of New York, thus laying the foundation for a great merchant navy. For this privilege the Inman Company is compelled to build 21,000 tons of steamships in American dockyards, and they propose that these new boats shall surpass in swiftness, luxury and ingenuity of construction everything now floating on blue water. Some part of the $150,000,000 now paid by the United States for transatlantic traffic may thus be turned, by the skill of our shipbuilders, into American channels; and the nation may thus also acquire a strong and
useful auxiliary navy, available in time of war for swift cruising and transport purposes. The placing of its finest ships under the Stars and Stripes will attract to the Inman Line an immense patronage from true Americans. The prosperity and enterprise of the Inman Line are due to the International Navigation Company, of Philadelphia, owners of a controlling interest of the stock of the Inman Company, and also owners and managers of the well-known Red Star Line, plying between New York, Philadelphia and Antwerp.

The White Star Line (or Oceanic Steam Navigation Company), founded in 1870, sent out in 1875 the Britannic and Germanic, steamships of a new type, of great length, and equipped with powerful compound engines. Fourteen years later, in 1889, the magnificent Teutonic and Majestic were launched, each of them 582 feet long, and of nearly 10,000 tons displacement. In March, 1891, the Majestic crossed from Queenstown to New York in 5 days, 18 hours, and 8 minutes, and the Teutonic made the same voyage in 5 days and 16½ hours, the average being 20½ knots an hour, and the swiftest day's run reaching 517 knots. Each of these giants of the sea can carry 1,200 passengers and 2,500 tons of freight; and each of them cost above $2,000,000. They are built of Siemens-Martin steel, and each is propelled by two independent sets of triple-expansion engines, with manganese bronze propellers. They are minutely divided by athwart-ship and longitudinal bulk-heads, ensuring rigidity, strength and security. There are family and single-berth state-rooms, ivory-and-gold Renaissance saloons, smoking-rooms decorated with embossed leather and fine maritime paintings, a library-room with well-filled book-cases and luxurious furniture, and many other very comfortable departments. The first-cabin rates are from $80 to $600, depending on the steamship, the season, and the location of the state-room. Among the other vessels of the line are the Oceanic, its first boat; the Belgic, Gaelic, Adriatic and Celtic; and the Coftic, Doria and Ionie. All these were built at Belfast, Ireland. The company's dock is at the foot of West 10th Street. The twin-screw steamships Naronic and Bovic, Tauric and Nomadic, and the Runic and Cufic are used for freight exclusively, and cross in ten days. In a single voyage, the Nomadic has carried 9,591 tons of freight; and the Cufic has brought to New York at one time 77,000 boxes of tin-plate.

The Cunard Line was established by Samuel Cunard, of Halifax, David McIver, of Liverpool, and George Burns, of Glasgow; and began its voyages in the year 1840. Its official title was the British and North-American Royal Mail Steam Packet Company. The first Cunarders were paddle-wheel vessels, of wood, and bore the names—Britannia, Acadia, Columbia, and Caledonia. These four steamships carried the mails between Liverpool, Halifax and Boston, for which the company received $400,000 yearly. The mail service has ever since been an important perquisite of the Cunard Company. The fleet was increased by the Hibernia, in 1843; the Cambria, in 1845; the America, Niagara, Europa and Columbia, in 1850; the Asia and Africa; the Persia, in 1855; and the Scotia, in 1862. The China, launched in 1862, was the first iron screw steamship in the Cunard fleet. In 1874, the Bothnia and Scythia were launched; and in 1881, the Servia. In 1884-85, appeared the Etruria and the Umbria, each of over 8,000 tons, and in their day the sovereigns of the seas. The two last-named are celebrated for their great comfort and speed; and each has accommodations for 1,600 passengers. The Cunard New-York fleet includes the Etruria, Umbria, Aurania, Gallia, Servia and Bothnia, sailing on Wednesdays and Saturdays for Queenstown and Liverpool. The first-cabin fare from New York to Liverpool is from $60 to $125. The Cunard dock is at Pier 40, N. R., at the foot of Clarkson Street.
The Guion Line dates from 1864, when its great new steamships succeeded its line of wooden sailing-packets, established in 1842. The construction of the Arizona, in 1879, inaugurated the wonderful rivalry which has since stimulated the ocean lines to increase the size, speed and comfort of their ships. The Arizona was of 5,164 tons, and crossed in 7 days and 3½ hours; and her sister-ship, the Alaska, built in 1881, of 6,932 tons, and 11,000 horse-power, made a still better record. These two enormous ships have accommodations for about 1,200 passengers and 2,000 tons of freight each. The other vessels—the Nevada, Wisconsin, and Wyoming were built at Jarrow, England, between 1868 and 1879, and are smaller. All the Guion boats are of iron, with water-tight compartments. The cabin passage rates vary from $150 to $100, and upward, according to the ship or the location of the berth. The Guion dock is at Pier 38, N. R., at the foot of King Street.

The Anchor Line, founded in 1852, by Thomas Henderson, has on its service between New York and Glasgow, six fine steamships, with weekly sailings. The Ethiopia, Devonia, Circassia and Anchoria are each of between 4,000 and 5,000 tons. The Furnessia, of 6,500 tons, is a fine vessel, with electric lights, water-tight compartments, and a rich furnishing. The City of Rome, built in 1881, at Barrow, has a gross tonnage of 8,415, with four masts, three funnels, and a magnificent equipment for passenger accommodation. The Anchor cabin fares from New York to Glasgow are from $50 to $100. The Anchor dock is at Pier 54, N. R., foot of West 24th Street. The route is across to the bold north coast of Ireland; up Lough Foyle to Moville, where passengers for Londonderry get on a tender; across the North Channel and the Firth of Clyde; and up the wonderfully interesting River Clyde for 25 miles to Glasgow. This company also has West-Indian, Mediterranean and Indian services.

The Allan-State Line, between New York, Londonderry, and Glasgow, was founded in 1872 by a Glasgow company, under the name of the State Line. The New-York fleet includes the Clyde-built steamships State of California, State of Nebraska, and State of Nevada, strong and comfortable vessels of iron or steel, with saloons amidships, and electric-lighted parlors and sitting-rooms and state-rooms on the main deck. The California was built on the Clyde, in 1891, and is 400 feet long, with a tonnage of 4,500, eight water-tight compartments, triple-expansion engines, steel boilers, and accommodations for 1,000 passengers. This line carries large quantities of freight, and is thus able to make very low rates for passengers who are not in a hurry to get across. Its first-cabin rates are $40, or $75 for the trip over and back. The steamships leave the foot of West 21st Street Thursdays. The Allan Line also sends out freight steamships, which bring back passengers.

The Wilson Line owns thirty vessels, with a tonnage of 114,000, mainly devoted to freighting. There are four services from New York, running to Hull, London, Newcastle and Antwerp. The Hull steamships sail from Hoboken (cabin fare, $45), and carry no steerage passengers. The London steamships include several 4,500-ton vessels. They are largely devoted to carrying cattle.

The National Line, founded in 1863, runs from New York to Liverpool and London, and has twelve large steamships, once favorite passenger-boats, but now entirely devoted to freighting. In a single trip, one of these vessels has carried over 1,000 head of cattle.

The Atlantic Transport Line, running every ten days between New York and London, is also devoted to freight.

The Bristol City Line, at the foot of West 26th Street, and the Manhanset Line for Avonmouth, whose pier is at Jersey City, have a large freight business
with Bristol and South Wales, served by weekly steamships on each route. The English coast is also reached by the Hamburg-American and North German Lloyd splendid steamships, calling at Southampton, from or for New York every day or two.

The Compagnie Generale Transatlantique, usually known as the "French Line," was founded in 1860 by Parisian capitalists; and serves the route between New York and Havre with six fine express mail steamships, La Bourgogne, La Normandie, La Champagne, La Bretagne and La Gasconne. Each of these vessels can accommodate 1,300 passengers, and carries 2,500 tons of freight. Several of them were built at St. Nazaire, France; and so also was La Touraine, with a tonnage of 10,000, and 12,000 horse-power, and costing $2,020,000. She has made the run from Havre to New York in six days and 8½ hours. The other ships are of 7,000 tons each. The vessels of the French Line are mainly commanded and entirely manned by officers and sailors of the French navy, and are equipped so as to be convertible into armed cruisers in time of war. Festivals and holidays are celebrated on these ships with peculiar enthusiasm, and lines of bright flags adorn them from bow to stern on such occasions. The table is supplied with all the variety and daintiness of the Parisian cuisine, and the wines served are famous for their excellence. The saloons, smoking-rooms, music-room and other public parts of the ships are beautifully and appropriately decorated with pink and gold panels, mahogany and marble pillars, mirrors, paintings, Japanese inlaid work, embossed leather wall-hangings, and other exquisite adornments. These ships furnish the luxury of a first-class hotel. The French Line has enjoyed a singular immunity from accident, and its ships are of steel, with water-tight compartments and cellular bottoms. Although they attain a high rate of speed, and make remarkably quick transits, the perils of the sea are averted by unceasing vigilance and admirable seamanship. In the latter part of the voyage the vessels command pleasant views of the Channel Islands and the great naval city of Cherbourg, and then swing around the French coast to Havre and the mouth of the
River Seine. Special trains meet the steamships on their pier at Havre, to carry the passengers and luggage to Paris, whence their route may be taken for any part of the continent. Trunks may thus be checked from New York to Paris direct. The first-class fares on this line are from $80 upward. The pier is No. 42, N. R., at the foot of Morton Street. The office is at 3 Bowling Green, Augustin Forget being the general agent for the United States and Canada.

The Compagnie Générale Transatlantique bought out several lines at the time of its foundation, and now has 75 steamships, including Mediterranean, West-Indian and South-American services.

The "French Line" enjoys the highest class of patronage, and carries a full proportion of the eminent people travelling between the two continents. It is specially popular from the fact that its steamships run about as promptly and as reliably as to time as railroad trains, and the general elegance, attentive service, exquisite cuisine, efficient management, and the whole appointments are not surpassed by any of the ocean steamship lines.

The Bordeaux Line, originating in 1880, runs three British-built steamships, the Chateau Lafite, Panama and Tancarville, making the voyage in nine days.

The Netherlands Line calls at Boulogne-sur-Mer.

The North German Lloyd Line (Nord-Deutscher Lloyd) was organized in 1857; and between 1881 and 1886 constructed the express steamships Elbe, Werra, Fulda, Eider, Ens, Aller, Trave, and Saale, equipped with triple-expansion engines. Since that date it has built the Lahn, Spree, and Havel, single-screw vessels, with a speed of 18½ knots an hour. The Kaiser Wilhelm II., launched at Stettin in 1888, is the largest of the fleet, with a gross tonnage of 6,990. The Havel has crossed from New York to Southampton in 6 days and 19¾ hours. These vessels have German officers and crews, and are celebrated for their capital accommodations for passengers. A special feature is the music, furnished daily by a band on each ship. Steamships leave Hoboken semi-weekly for Southampton, thence traversing the English Channel and the North Sea to Bremerhaven (1½ hours by rail from Bremen). The first-cabin rates are from $70 to $150. The express-boats have an average accommodation of 1,150 passengers and over 2,000 tons of freight. The North German line also has services to the Mediterranean ports, Australia, China, and South America, employing seventy steamships. The Ocean Steam Navigation Company, between New York, Cowes and Bremen, was established in 1847, with the steamships Washington and Hermann, each of about 4,000 tons. This was an American line, and was abandoned when the mail-subsidy ceased.

The Hamburg-American Packet Company, running a weekly express-line from New York (Hoboken) via Southampton to Hamburg, and a regular service from New York direct to Hamburg, was founded in 1847, and sent out its first steam vessel in 1856; and now owns 54 steamships. It numbers among the modern vessels of its fleet the magnificent Fürst-Bismarck, Augusta Victoria, Normannia, and Columbia, twin-screw express mail steamships of from 10,000 to 12,000 tons each, and 13,000 to 16,000 horse-power, with a speed of between 19 and 20½ knots an hour. The Fürst-Bismarck has made the voyage between New York and Southampton in 6 days and 11¾ hours, the fastest time ever made between those ports. They take passengers from New York to London regularly in less than a week. The express-boats are built of steel and teakwood, with double bottoms and numerous water-tight compartments, double keels, Edison incandescent lights, and richly decorated saloons, music-rooms and smoking-rooms, and large state-rooms, some of them with connected bath-rooms, and others en suite. The first-cabin fares are
from $75 to $250. After leaving Southampton, the express-boats make a run of twenty-four hours to Cuxhaven, at the mouth of the River Elbe, whence passengers are taken to Hamburg by railway. The four greater boats are devoted to the Express Service; and the Regular Service employs the Bohemia, Gellert, Wieland, Dania, Rhatia, Rugia, Suevia, Scandia, Russia, and other vessels, running to Hamburg direct, with first-cabin fares at from $45 upward.

The Union Line, also managed by the Hamburg Company, runs from New York (Brooklyn) to Hamburg direct, but takes steerage passengers only. Its steamships are the Sorrento, Amalfi, Marsala and Taormina.

The Hamburg-American Company's Baltic Line sends its vessels from New York (Hoboken) to Copenhagen and Stettin every three weeks. The cabin fare is $50. The company has also lines from Hamburg to Philadelphia, Baltimore, New Orleans, Venezuela, Aspinwall, Cuba, St. Thomas, Hayti, Porto Rico, and Mexico; and a winter express-service from New York to Gibraltar, Genoa, and Naples.

The Red Star Line, started in 1871, plies between New York (Jersey City) and Antwerp direct, and Philadelphia and Antwerp, weekly, carrying the Belgian and American mails. The rates are from $50 upward for first-cabin passage, the distance being 3,457 miles, and the usual time from ten to twelve days. The Friesland was built in 1889, of Siemens-Martin steel, on a fine clipper model, and with ten water-tight compartments, and a tonnage of 7,116. The Westernland and Noordland are sister-ships, of steel, built by the Lairds at Birkenhead in 1883; and the sisters Rhynland and Belgeland were launched at Barrow in 1879. The popular Waesland dates from 1886; the Pennland, from 1882; and the Switzerland, from 1874. The Nederland, Pennsylvania and Illinois are for steerage passengers only. The Red Star boats are very comfortably arranged, with family rooms, dining rooms on saloon deck, electric lights, isolated kitchens, saloons decorated with rare woodwork and paintings, perfect ventilating apparatus, and smoking-rooms with tiled
floors and mahogany walls. The voyage eastward leads first to the Scilly Islands and the Lizard, whence the course is laid up the English Channel, in sight of Eddystone Rock, the Bill of Portland, the Isle of Wight, Hastings and Dover, with the French coast visible on the right. Then the steamship heads across the North Sea, passing Dunkirk and Ostend, and entering the Scheldt River at Flushing, forty miles above which it reaches Antwerp. This port was chosen as the Continental terminal on account of its central geographical position, within about six hours' railway ride of Paris, Strasburg or Frankfort, and in the very heart of the quaint and fascinating Low Countries.

The Netherlands-American Steam-Navigation Company was founded in 1872, and runs weekly boats from New York (Hoboken) to Rotterdam or Amsterdam, touching at Boulogne-sur-Mer to land passengers for Paris, four hours distant by railway. The fleet includes the steamships Spaarndam, Maasdam, Veendam, Werkendam, Amsterdam, Obdam, Rotterdam, Didam and Dubbeldam, the first seven having been built at Belfast, and the other two at Rotterdam (in 1891). The Maasdam and Veendam were formerly the White-Star liners Republic and Baltic. The Netherlands boats are four-masters, with four decks and eight water-tight compartments, and very commodious equipments. The first-cabin rates are from $45 to $70. The route traverses the Atlantic Ocean and the English Channel, with pleasant views of the coasts of England and France and the port of Boulogne, and ascends the River Maas, an arm of the Rhine, fourteen miles by Vlaardingen and Delfthaven to Rotterdam. The steamships sailing on Wednesday do not call at this port, but go on to Amsterdam, traversing the costly North-Sea Canal from Ymuiden, about fifteen miles. Either of these great ports has favorable railway communication with Paris, Vienna, Berlin and all other cities of Continental Europe.

The White Cross Line runs between New York and Antwerp, with the steamships Hermann and De Ruyter.
The Thingvalla Line in 1879 began its voyages from New York to Norway and Sweden, with Scandinavian officers and crews and flag, and bearing the mails. The run across takes from eleven to twelve days; and the first-cabin fares are $50 and $60. The steamships are the Hekla, Thingvalla, Norge and Island, making fortnightly sailings from Hoboken to Christiana and Christiansand, in Norway, and Copenhagen, in Denmark.

The Insular Navigation Company (Empreza Insulana Navegação) runs from New York to the Azore Islands in nine days (fare, $60), to Madeira (by transfer) in eleven days ($75), and to Lisbon in fifteen days ($90). It is a Portuguese line.

Peabody's Australasian Line is owned and operated by Henry W. Peabody & Co., of 58 New Street, New York, one of the most important of the large mercantile houses engaged in the foreign commerce of
the port of New York. The business of this firm extends to nearly all parts of the globe, but is more especially with Great Britain, Australasia, India, the Philippine Islands, and Yucatan, in all of which countries they have either their own branch houses or regularly established agents. They are also well known, and have extensive dealings in Mexico, Central and South America, the West Indies, and South Africa. It is, however, in connection with the Australian shipping and commission business, which has for a long time been one of the most important mercantile interests of the port of New York, that the firm of Henry W. Peabody & Co. is perhaps best known. In this business, which comprises the purchasing and shipping to the British colonies of Australia and New Zealand of the products of the United States and Canada of every description, Henry W. Peabody & Co. have taken a foremost place since 1859. They established between the United States and Australia the regular line of sailing vessels known as Peabody's Australasian Line, of which the present firm are still the proprietors. In this service Henry W. Peabody & Co. have constantly under charter or loading, in New York, first-class ships, in which they take all freight offering for the various Australian ports.

The Mediterranean Trade is accommodated by several lines, and by many "ocean tramps," bringing to New York yearly 1,500,000 boxes of Sicily oranges and lemons, 600,000 barrels of Spanish grapes, and vast quantities of nuts and dried fruits. Many passengers for Southern Europe and the Levant avail themselves of these routes, which lie far south of the storms and ice of the North Atlantic. There are lines of steamships running monthly from New York by the Mediterranean Sea and Suez Canal to the ports of India, China and Japan. They are usually laden with heavy freights, and bring back valuable cargoes of tea.

The North German Lloyd in 1891 inaugurated a fortnightly service to the Mediterranean, with the first-class vessels Fulda and Werra, running from New York to Genoa in less than eleven days, and calling at Gibraltar. First-cabin passages vary from $80 to $150. At Genoa connection is made with the same company's Eastern steamships, for Port Said and beyond.

The Anchor Line also sends steamships every ten days from New York to Gibraltar, Naples, Genoa, Leghorn, Messina and Palermo. The fares are: to Gibraltar, $60 to $80; to Naples, $80 to $100; to Genoa, Leghorn, and Messina, $100 to $120; and various excursion rates are provided.
The Florio-Rubattino Italian Line sails fortnightly from New York for Gibraltar, Marseilles, Genoa, Naples, Messina and Palermo, connecting with steamships for Egypt, the Black Sea and the West Indies. They take a far southerly course, below the range of ice, fogs and gales, in twelve days reaching Gibraltar, where a stop is made, and connecting boats run east to Algiers, Tangier, Oran, and Spanish ports. A seventy-hours' run thence leads to Genoa, where connections are made with the same company's daily steamers for Leghorn, Naples, Messina, Palermo and North Africa, or for Bombay (in nineteen days) and Calcutta and ports in Ceylon and Cochin China, Hong Kong and Shanghai, besides Levantine, Greek and Black-Sea, Egyptian and Red-Sea ports.

The Fabre Line sends the Neustria, Massilia, and other steamships from Brooklyn to Naples and Marseilles every two or three weeks, charging from $65 to $75 for first-class passage. The time to Naples is from 16 to 18 days.

The Western Seas, to their uttermost ends, are traversed by steamships and sailing vessels, loaded by or for the Empire City.

To the Southern and Gulf coasts, the West Indies, and the Central-American and South-American ports, there are several first-class sea-routes, served by fine vessels, and much used for winter excursions, as well as for freighting. An inexpensive voyage of two or three days conducts the traveller from the snow-bound northern coasts to lands of perennial summer, the lovely semi-tropical Bermudas, the ever-popular Bahamas, the Lesser Antilles, the summer-lands of Cuba, Hayti and Jamaica, and the coasts of Mexico and the Spanish Main.

The Red-Cross Steamships Miranda and Portia visit Halifax, Nova Scotia, and St. John's, Newfoundland, in the cold and bracing North, every ten or fifteen days, making the outward voyage in five days (fare, $34; or $60 for the round trip of twelve days). The route lies through Long-Island and Vineyard Sounds, and requires fifty hours from New York to Halifax, and an equal time thence to St. John's. Hence these swift vessels run 240 miles northward along the grand marine scenery of the Newfoundland coast to the pyrite-mines of Pilley's Island, in the Bay of Notre Dame.


The Maine Steamship Company sends out its swift new 2,000-ton steamships Manhattan and Cottage City thrice weekly, at 5 P. M., from Pier 38, E. R. (foot of Market Street). During the same night they traverse Long-Island Sound, and the next morning they stop at Cottage City, Martha's Vineyard. Sailing thence eastward through Vineyard Sound, and past lone Nantucket, and up along sandy Cape Cod, the boat reaches Portland at nightfall, twenty-seven hours from New York (fare, $5; round trip, $8). Thence railways diverge to all the famous Maine resorts, and to the White Mountains.

The Metropolitan Line sends its large and powerful freight-steamsips thrice weekly, from Pier 11, N. R., to Boston, by the outside passage around Cape Cod. They carry freight only. It was the H. F. Dimock of this line that sank the costly Vanderbilt yacht Atea, in July, 1892, near Martha's Vineyard.

Haiti and Santo Domingo, and other West-India ports. Their line between New York, Charleston, S. C., and Jacksonville, Fla., comprises the following first-class passenger steamers: *Iroquois, Cherokee, Algonquin, Seminole, Yemassee* and *Delaware*, which sail from the company's wharf, Pier 29, E. R., on Mondays, Wednesdays and Fridays.

The Clyde steamships for the far South pass down the beautiful harbor of New York in the glory of the late afternoon, traversing the Narrows, and rounding the lonely Sandy Hook. In about fifty hours they reach the historic city of Charleston, the pride of South Carolina, passing into the harbor by the famous Fort Sumter and Fort Moultrie. Here the vessel sojourns for about eight hours, giving ample opportunity for an inspection of the city, rising undaunted from the ruins of bombardments and earthquakes. From Charleston a short and pleasant voyage outside of the Sea Islands of Carolina leads down to the low semi-tropical coast of Florida, the land of flowers and oranges. The great steamship enters the St.-John's River, and runs up its broad course for 25 miles, to the city of Jacksonville, from which railway or river routes reach all parts of the State. Clyde's St.-John's River Line runs thence southward up this famous river for 193 miles, by Green Cove Springs, Palatka, Astor, Blue Springs, and many other landings, to Sanford, the terminal point of seven railways, and the main distributing point for South Florida. The general office of the Clyde Line is at 5 Bowling Green; and its dock is at Pier 29, E. R., at the foot of Roosevelt Street, under the great Brooklyn Bridge. The steamers of the West-India Line leave from Pier 15, E. R., as advertised.

The Clydes have been active in the building and management of steamships for more than half a century. Thomas Clyde, the founder of the house, was a co-laborer
with John Ericsson, as early as 1837, in introducing the screw-propeller. He built the steamship *John S. McKim*, the first screw-steamer ever constructed in the United States for commercial purposes, and was one of the originators and owners of the first line of propellers—the Ericsson Line, which to-day has a service between Philadelphia and Baltimore. The *John S. McKim*, by the way, was a twin-screw ship. This steamer conveyed Col. Jefferson Davis and his regiment of Mississippi troops from New Orleans to one of the Mexican ports during the Mexican War. Strange to say, it was a Clyde steamship, the *Rebecca Clyde*, which brought President Jefferson Davis, a prisoner from Savannah to Fort Monroe, in 1865.

In 1871 the Clydes built for their ship, *George W. Clyde*, the first compound engine ever set up in this country, and in 1886 built the first large triple-expansion engines in America. They were placed in their ship *Cherokee*. In 1888 the Clydes also built the steamer *Iroquois*, the first steel steamship ever built for commercial purposes in this country.

The Old Dominion Steamship Company has a fleet of eight large steamships, the *Seneca*, 3,000 tons, *Guyandotte* and *Roanoke*, 2,354 tons each, the *Old Dominion*, *Wyandotte*, *Richmond*, *City of Atlanta*, and *City of Columbia*. Their sailings are from the foot of Beach Street, Pier 26, N. R., New York, at 3 P. M., four times a week to Norfolk, Old Point Comfort and Newport News, Va., in 24 hours (fare, $8, including meals and state-room berth); three times a week to Richmond in 36 hours (fare, $9); and thrice a week to West Point, Va. At Norfolk connection is made with the company's auxiliary steamboat, *Newberne*, running through the sounds to Newberne and Washington, N. C. The *Luray*, *Acomack* and other auxiliary boats visit many landings on the waters of Virginia and North Carolina.

The Savannah Line (Ocean Steamship Company) controls the handsome American-built vessels *Kansas City*, *City of Birmingham*, *City of Augusta*, *Tallahassee*, *Chattahoochee*, *Nacoochee*, and *City of Savannah*, nearly all of which have a tonnage of 3,000 or over. They sail four times a week from New Pier 35, N. R., at the foot of Canal Street; and reach Savannah in 55 hours (fare, $20).
The City of St. Augustine, freight-steamer, sails every three weeks from the foot of Clinton Street, to St. Augustine, Florida.

The Cromwell Steamship Company dispatches a steamer every Wednesday and Saturday from Pier 9, N. R., New York, to New Orleans direct. The fleet includes the largest and finest vessels in this coastwise trade, built of iron, exclusively for this route, and first-class in every respect. The cabin fare is $35; and return tickets good for six months cost $60. This is a six days' voyage, the round trip, with four days at New Orleans, taking sixteen days.

The Morgan Line is devoted to freight, exclusively, and runs semi-weekly boats from New York to New Orleans, handling a vast quantity of freight to and from New Orleans, Texas, Mexico, and the Pacific Coast.

The Mallory Line (New-York & Texas Steamship Company) owns the iron steamships Concho, Lampasas, Alamo, San Marcos, Colorado, Rio Grande, City of San Antonio, Nueces and Comal, aggregating 31,000 tons, running from Piers 20 and 21, E. R., New York, to Galveston, Texas, twice or thrice a week; to Key West, every Saturday; and to Brunswick, Georgia, and Fernandina, Florida, every Friday, or oftener. They have light and airy state-rooms, above the main deck, well-supplied tables, commodious smoking and bath-rooms, and other comfortable accommodations for passengers.

The New-York & Cuba Mail Steamship Company (Ward Line) owns the Niagara, Saratoga, and City of Washington, running from Piers 16 and 17, E. R. (foot of Wall Street), New York, every Wednesday. They reach Havana in from four to five days, connecting with steamers for all parts of the West Indies, and for Mexico and the Spanish Main, England, France and Spain. Ward's Wednesday steamers from New York go to Havana, and to Matanzas, Cardenas and Sagua la Grande, alternately visiting Caibarien monthly.

Ward's Mexican Line, including the Yumuri, Yucatan, Orizaba and City of Alexandria, leaves New York every Saturday, and goes on from Havana to Progreso (the port for Merida, in Yucatan), Tampico and Vera Cruz, 263 miles by rail from Mexico, returning by Progreso and Havana. Every week a Ward steamer calls at Tuxpam and Campeche, alternately. The company's steamer Manteo runs between Frontera, Laguna and Campeche. The Wards also send fortnightly the steamships Cienfuegos and Santiago to Nassau, arriving in three days, and hence running
through the Bahama Islands, and around to beautiful old Santiago de Cuba, and 325 miles further to bright modern Cienfuegos. This is a favorite excursion-route in winter, and affords various interesting combination and round tours. The single cabin fares are: from New York to Havana, or to Nassau, $40; to Santiago, Cienfuegos, Tampico, or Vera Cruz, $60; with steerage at about half these rates. The Ward fleet includes also the steamships of the former Alexandre Line, and has several very handsome and commodious vessels, efficiently managed.

The Compania Transatlantica is a Spanish mail line, sending steamships every ten days from Pier 10, E. R., New York, to Havana, the voyage taking four days. The steamer sailing on the 20th of each month also goes on to Progreso and Vera Cruz, in Mexico; and the steamer on the 30th goes from Havana to Santiago de Cuba; La Guayra and Puerto Cabello, in Venezuela; Sabanilla, Cartagena, and Colon, in Colombia; and Puerto Limon. At Havana, close connections are made for Spanish ports. The passage-rates (from which 25 per cent. is discounted for excursion-tickets) are: From New York to Havana, first-cabin, $35, second-cabin, $25, steerage, $15; to Progreso, $55, $35 and $20; Vera Cruz, $60, $40 and $25; to Santiago de Cuba, $65, $45 and $30; to La Guayra, $80, $60 and $45; to Cartagena, $93, $72 and $54; to Cadiz, Spain, $190, $145 and $50.

The Quebec Steamship Company has weekly sailings from mid-January to June, and fortnightly the rest of the year, between New York and Bermuda, the fine 2,000-ton iron steamships Trinidad and Oriocco making the voyage in 55 hours. The fares are $30 for the first cabin, and $20 for the second cabin. The dock is at New Pier 47, N. R., at the foot of West 10th Street. The Quebec Line also sends steamers every ten days from New York to St. Croix, St. Kitts, Antigua, Montserrat, Guadaloupe, Dominica, Martinique, St. Lucia, and Barbadoes, at fares varying at from $50 to $60. These vessels connect in the Windward Islands with steamships for the other West Indies, and for England and France. The Bermuda Line is much patronized in spring by persons in search of health or respite from bad weather, who find delight in the serene climate of these beautiful coral islands, abounding in flowers and fruits, and one of the impregnable and strongly garrisoned naval stations of the British Empire.

The New-York & Porto-Rico Line sails from the Atlantic Dock, Brooklyn, at regular intervals, for the famous Spanish island of sugar and coffee, cotton and tobacco.

The Trinidad Line has its pier at the Union Stores, Brooklyn, and brings from the far-away British island, under the Venezuelan Andes, large cargoes of tropical products. Its steamboats—the Alpren and Arecrena—sail every ten days, carrying cabin passengers.

The Clyde West-India Line sends steamships to Turk's Island, Hayti, Puerto Plata, Samana, Sanchez and San-Domingo City.

The Atlas Steamship Company, of New Pier 55, N. R., dispatches vessels twice weekly to the West Indies and the Spanish Main. The Atlas fleet includes twelve Scotch-built iron or steel steamships, of which the Adirondack and Alene are of 2,500 tons each, and the Athos, Alvo, and Ailsa are of 2,200 tons. Each has eight compartments, double bottoms, triple-expansion or compound engines, and state-rooms for sixty passengers on the main deck forward, the saloon being a steel house above. An Atlas vessel runs from New York to Hayti, 1,348 miles, fare $60; and thence to Savanilla (1,833 miles from New York), the old Spanish fortress of Cartagena, and Puerto Limon, ninety miles by railway from San José, the capital of Costa Rica. The run thence to New York is 2,008 miles; fare, $75. Other
steamships run to Kingston, Jamaica (fare, $50), connecting with the company's coastal-boats Arden and Adula, for the thirteen outports on the island of Jamaica. This coastal trip is very popular among visitors to Jamaica.

The Honduras and Central-American Company sends its steamships Jason and Argonaut from Atlantic Dock, Brooklyn, fortnightly, to Kingston (Jamaica), Greytown (Nicaragua), Belize, Livingston, Truxillo, and other tropical ports.

The Pacific Mail Steamships sail from the foot of Canal Street, Pier 34, N. R., every ten days, for Colon, connecting there with the Panama Railway for the Pacific Coast. The distance by this route from New York to San Francisco is 5,220 miles; and the fare is $90, or $40 for forward-cabin passengers. The time is about 25 days. The steamships are the Columbia, City of Para, Newport and Colon.

The Red "D" Line, at Harbeck Stores, sends out the large American-built iron steamships Venezuela, Caracas, and Philadelphia every ten days to the chief ports of Venezuela. The fare is $80; or $50 for second-class. The steamships are of 2,500 tons burden or more; and have water-tight compartments, electric lights and bells, large smoking-rooms and social halls, and other comforts. The route leads from New York through the Mona Passage, between San Domingo and Porto Rico; and at six days out reaches the quaint Dutch island-colony of Curacao, 1,763 miles from Sandy Hook. Thence a night's run of 111 miles leads to Puerto Cabello, a busy coffee-port, thirty miles by railway from beautiful Valencia. Another night voyage of seventy miles takes one to La Guayra, celebrated in Kingsley's Westward Ho, and 27 miles by an Andes-climbing railway from Caracas, the mountain-girt capital of Venezuela. The smaller Red "D" steamer Maracaibo runs regularly over the 214 miles from Curacao to Maracaibo, a city of 35,000 Venezuelans, exporting
hides, coffee and cocoa, and standing near a great inland sea. The Merida runs from Curaçao to La Vela de Coro, sixty miles.

The Royal Dutch West-Indian Mail Line (Koninklijke West-Indische Mailedienst) has the Prins Willem I, and five other steamships, leaving New York every three weeks, and running to Port au Prince, $60; Aux Cayes, Jacmel, and Curaçao, $75; Puerto Cabello, La Guayra, Cumaná, and Carúpano, $80; Trinidad and Demerara, $90; and Paramaribo, $100. From the last port the ships cross the Atlantic to Havre, France, and Amsterdam, Holland.

The United-States & Brazil Mail Steamship Company sends its swift American-built steamships Finance, Advance, Alliança, Segurança, and Vigilância, from Robert Pier, Brooklyn, about every third week, from New York to St. Thomas, 6 days; Martinique, 7 days; or Barbados, W. I., 8 days; lowest fare $50 (cabin) and $30 (steerage); to Para, Brazil, 13 days; to Maranham, 26 days; to Pernambuco, 19 days; to Bahia, 22 days; to Rio de Janeiro, 26 days (lowest fares, $150 and $75); to Santos, 29 days; and by connecting boats to Montevideo, 30 days; and Buenos Ayres, 31 days (lowest fares, $190 and $75). This is the only passenger line from the United States to the entire east coast of South America. The Segurança and Vigilância, are first-class steel steamships of about 4,200 tons, fitted for 180 cabin passengers and ample steerage, with triple-expansion engines, electric lights, ice machinery, pneumatic bells, and elegant social halls and state-rooms. This company also runs semi-weekly freight-steamers.

The Sloman Line runs freight-boats between New York and the Brazilian ports. Norton's Freighting Vessels sail to the ports of the River Plate.

Busk & Jevons send occasional vessels down the South-American coast.

The Booth Line sends a monthly steamship to Para and Manaos (on the Amazon River), and another to Para, Maranham and Ceará, with passenger accommodation at from $75 to $125.

The waters of the bay, rivers and sounds for a hundred miles about New York are traversed by great fleets of passenger-steamers, varying in size from the tiny craft which visit the nearer islands to the immense and magnificent vessels which traverse Long-Island Sound and the Hudson River. No other port in the world has such noble boats as these last mentioned, which, with their superb halls, grand staircases, and spacious dining-rooms, resemble floating hotels of the first class. In summer an immense passenger and excursion business is done by the suburban steamboats, especially by those running to Coney Island and Rockaway Beach, to Sandy Hook and the coast toward Long Branch, and to the Fishing Banks outside.

The Fall-River Line has its headquarters at the foot of Murray Street, whence in the pleasant season it dispatches at late afternoon two of the vessels of its fleet, the Puritan, Pilgrim, Plymouth, or Providence. They arrive early the next morning at the Massachusetts port and cotton-manufacturing city of Fall River, whence connecting trains run to Boston in eighty minutes. These are undoubtedly the largest, most magnificent, and most perfectly-equipped vessels in the world, used for interior navigation. They are lighted by electricity, steered by steam, enlivened by orchestral music, and provided with meals à la carte. In spring, autumn and winter the Fall-River line sends out but one boat daily.

The Providence Line steamboats leave from Pier 29, N. R., at late afternoon daily (except Sunday), from May to November, and traverse the entire length of the East River, Long-Island Sound, and Narragansett Bay, arriving at six o'clock the next morning at Providence, Rhode Island. Parlor-car trains connecting run to Boston, 42 miles, in 75 minutes; and to Worcester. The Connecticut and Massa-
chusetts are beautiful vessels, decorated in white and gold, with dining-rooms on the main decks, and fine orchestras.

The Norwich Line steamships City of Worcester and City of Boston leave Pier 40, N. R., New York, at 5 o'clock, P. M., and run eastward up the Sound to New London, where passengers take the trains at early morning for Boston, Worcester and other New-England cities. This is a very commodious route, served by large and handsome first-class steamboats, and giving easy access to Yankee-land.

The Stonington Line sends a fine steamboat at 5:30 o'clock every afternoon from New Pier 36, N. R., up Long-Island Sound to the quaint little Connecticut port of Stonington, where it connects with swift trains to Boston and other New-England cities. This route is served by the new steel steamers Maine and New Hampshire and other fine boats; and is especially desirable in winter, or when rough sea-winds make the longer Sound routes uncomfortable.

Other Eastern Lines are those to Saybrook and Hartford, daily, ascending the picturesque Connecticut River; to Bridgeport, the busy manufacturing city on the Connecticut shore; to New Haven, the seat of Yale University; to Stamford, South Norwalk, New Rochelle and Port Chester; and to the towns on the north shore of Long Island, like Sea Cliff and Sands Point, Roslyn and Glen Cove, Sag Harbor and Shelter Island, Southold and Whitestone.

The Hudson-River Day Line is designed entirely for passenger service, and carries no freight. The richly furnished private parlors, for parties; the main-deck dining-rooms, commanding the river-scenery; and other unusual appointments, give this line a large popularity. The swift iron steamboats New York and Albany depart every morning (except Sunday) from the Desbrosses-Street Pier and the 22d-Street Pier, N. R., from about May 28th to October 15th, ascending to Albany (fare, $2).

The People's Line and the Citizens' Line run by night from Canal and Christopher Streets to Albany and Troy (fare $1.50).

The Homer Ramsdell Transportation Company runs a nightly line of steamboats between New York and Newburgh, carrying large amounts of freight and many passengers.

This company is the successor of the firm of J. & T. Powell, who established a line of sloops in 1802. The freighting business was continued by means of sailing vessels until about 1830, when steamboats were first employed. In 1835 Thomas Powell built the steamer Highlander, and she was run on the route until 1848, when the barge Newburgh, built by Powell, Ramsdell & Co., replaced her; in 1851 the barge Susquehanna was built, and run in connection with the Newburgh; and in 1870 the barge Charles Spear was purchased, and with the Susquehanna and Minisink made a daily line, each of the boats making two trips a week.
Powell, Ramsdell & Co. were succeeded by Homer Ramsdell & Co. in 1865, and the business was carried on under that name until 1880, when Mr. Ramsdell and his sons (the grandsons of Thomas Powell) formed the present company. In 1886-7 a return was made to the use of steam in the forwarding business, and the barges were replaced by the handsome steel propellers Newburgh and Homer Ramsdell, which afford to the public express freight accommodations unsurpassed by any other water or railroad line in the country.

The distance between New York and Newburgh is sixty miles, and the wonderful expanse of the Hudson River between the two cities include some of the finest scenery in the world, the tremendous rocky walls of the Palisades, the broad expanses of the Tappan Zee, the legend-crowned villages of Tarrytown and Peekskill, the busy scenes around Haverstraw and Nyack, the palaces of the millionaires about Yonkers and Dobb's Ferry, the magnificent gateway of the Highlands, the State National-Guard's camp-ground at Peekskill, the gray old United-States Military Academy at West Point, the far-viewing summer-hotels of Cornwall, and then the venerable and beautiful city of Newburgh, the home-port of the Ramsdell boats. Nearly two centuries ago a band of Lutheran exiles from the devastated Palatinate of the Rhine settled here, under the patronage of Queen Anne; and since that far-past day the present great, flourishing and enterprising city has grown up on these pleasant hills. The New-York pier of the Homer Ramsdell Transportation Co. is at the foot of Franklin Street, North River.

Other Hudson-River lines lead to Yonkers, Tivoli, Nyack, Peekskill, Fishkill, Fort Lee, Sing Sing, Tarrytown, etc.

Another fleet of white steamers ploughs the waves daily to the New-Jersey ports, Elizabethport and Keyport, New Brunswick and Bergen Point, Sandy Hook and Red Bank, South Amboy and Perth Amboy, Atlantic Highlands and Seabright.

The Ferry-Boat, as now in use around New York, was designed by Fulton and Stevens, and is remarkably well adapted to its uses, especially with regard to the terminal floating bridges and the spring piles along the slips. The first ferry was established in 1642, by Cornelius Dircksen, from near Peck Slip to Fulton.
Street, Brooklyn; and for nearly two centuries the transits were made in barges, row-boats or pirogues. From 1814 to 1824 horse-boats were used, being propelled by horses working a wheel by means of a treadmill between twin-boats; and these in turn were succeeded by steam ferry-boats. Scores of these vessels now traverse the waters around the city, carrying the suburbs to and from their work, and are well crowded morning and evening. They are swift, staunch and powerful craft, much more serviceable than they appear; and they make quick and frequent passages, when the fogs and floating ice of winter do not hinder. There are dozens of these routes to Brooklyn and Long-Island City, Jersey City and Hoboken and many other localities, the fare being from one cent upward. On account of their light draft, good speed and great strength, armed New-York ferry-boats were found useful as gun-boats on the Southern rivers, during the civil war; and Capt. Zalinski thinks that they would be valuable adjuncts in the naval defence of the Empire City, when armed with pneumatic dynamite guns.

Staten Island one of the loveliest of suburban regions, is reached by large ferry-boats running in 25 minutes from the Battery to St. George, whence rapid-transit railways diverge to the many villages nestling among the hills and along the shores of this sea-fronting island.

The waters about New York are traversed by about 400 tow-boats or tugs, equipped with very powerful engines, and competent to pull the heaviest ships, or strings of laden canal-boats. Most of them are below 100 tons each; but the Pennsylvania Railroad twin-screw tugs Amboy and Raritan, the ocean-tug Luckenback, and the mighty drawers of canal-boats—the Vanderbilt and the Oswego—reach above 250 tons each. Some of these tow-boats have engines of 900 horse-power.

Yachts and Yachting, with an endless number of yachting and boat-clubs, are conspicuous features hereabouts. Nowhere else in the world are there such fleets of white-winged racing boats, flying like huge birds over the harbor and rivers, and swooping away in great bevies up the Sound eastward to Newport. The regattas and cruises of the many local yacht-clubs are events of the liveliest interest, and eager tens of thousands follow them far out to sea, beyond the Scotland Light-ship. The patriarch of all these noble maritime amusements is the New-York Yacht Club, the oldest in the United States (founded in 1844), which has in its fleet 260 boats. Many steam-yachts also cruise about Manhattan, varying in magnitude from the puffy little naphtha-launch up to the superb sea-going private steamships of the Vanderbilts, Bennetts, and other rich families.
The need of opening communication between New York and the West was recognized as early as the days of Queen Anne, when the first attempt was made in this direction. The Colony appropriated £500 to certain men to open a route from the Hudson River westward, the first section being from Nyack to Sterling Iron-works, over which a road was ordered wide enough for two carriages, with the overhanging boughs of the trees cut away. In 1673 Col. Francis Lovelace, the second British Governor of New York, established a mail-route between New York and Boston. This primitive establishment consisted of a single messenger, who, for the "more speedy intelligence and dispatch of affairs," was ordered to make one round trip each month, with letters and packages. The Puritan town to the eastward having thus been accommodated, in 1729 certain enterprising spirits established a fortnightly line of stages to Philadelphia, the Quaker town to the southward. In the same year (so sure was the march of progress), proposals were issued for a foot post to Albany. In 1793 the running time of the "small, genteel, and easy stage carriages" between New York and Boston was between three and four days, and three trips were made weekly each way. The fare was four-pence a mile.

The subject of intercommunication between the little fringe of settlements along the Atlantic Coast and the great Mississippi-Ohio Valley was one of the most cherished projects of George Washington. As a Provincial military officer, or member of the Virginian House of Delegates, or commander-in-chief of the American armies, or President of the United States, he always kept this theme in view, and in person crossed the Virginian mountains, and examined the valleys of the Potomac and the Mohawk, to find the best route for a canal. He regarded the West ("the flank and rear of the Union," as he called it) as likely to be lured away from the Republic by Great Britain, on the north, or by Spain, on the south. As he remarked: "The Western States hang upon a pivot. The touch of a feather would turn them any way." The crops of the West could not be moved to market, so great was the expense of transportation. To carry a ton of wheat from Buffalo to New York cost $100, where it now costs $1.50. Great arks floated down the Delaware, Susquehanna and Ohio Rivers, laden with produce; but the voyage was very long, and the returns were uncertain. The first attempt to relieve this blockade was made by building canals, beginning with the one opened in 1802 from the lower Mohawk to Oneida Lake and Lake Ontario. The completion of the Erie Canal, in 1825, revolutionized the commerce of America, and gave New-York City the place of commercial metropolis of the continent. Pennsylvania, Maryland and Virginia attempted to
win the West by similar constructions, but their canals reached only to the foot of the Alleghany Mountains. Ohio, Indiana and Illinois built canals connecting the Ohio and Mississippi Rivers with the Great Lakes, at Cleveland, Toledo and Chicago; and by the year 1840, 8,500 miles of canal were in operation.

But a new unifying and civilizing agency was about to enter the world's service. In 1826 the Stockton & Darlington Railway, in England, showed the feasibility of moving trains by steam-power. In 1827 a tramway of three miles was built near Quincy, in Massachusetts, to transport granite from the quarries to tide-water. New York had cut off the Western trade of the other Atlantic ports, by its Erie Canal; and Baltimore hastened to avail itself of the newly discovered mechanism of the rail-

way, to offset the canal. Accordingly, the Baltimore & Ohio Railroad was chartered in 1827, and began grading in 1828. The first locomotive used in America was the Stourbridge Lion, imported from England, and started on the Carbondale & Honesdale Railroad, in 1829. It was too heavy for the unsubstantial rails then in use, and had to be given up. The second locomotive to run in America was called The Best Friend of Charleston, and was built at the West-Point Foundry Works, on the Hudson, in 1830. It belonged to the South-Carolina Railroad, which for some years was the longest continuous line in the world. Another locomotive from the same works was placed on the Mohawk & Hudson Railroad, in 1831. In the meantime, the Baltimore & Ohio line had been using horses to draw the trains between Baltimore and Frederick; and had made elaborate experiments to see if the cars could not be propelled by sails.

With all the Atlantic States reaching inland by lines of iron rails, New York also advanced in the same direction, and the result appears in a remarkable system of railways, excelled by none in the world outside.

The New-York Central & Hudson-River Railroad is the only route which runs from New-York harbor to the Great Lakes over the territory of a single State. Its main line, from New York to Buffalo, 441 1/2 miles, is one of the most perfectly appointed and equipped railways in the world, and for the greater part of its course
KING'S HANDBOOK OF NEW YORK.

RIVERDALE STATION, N. Y. C. & H. R. R.

has four parallel tracks, of which two are reserved for passenger trains exclusively. The company controls over 3,000 miles of steel-rail track, and has 1,130 locomotives, 1,200 passenger cars, 40,500 freight and other cars, and 123 steamboats and other craft. The sum of $15,000,000 is paid yearly to the 25,000 employees of the company, being more than half of the working expenses of the road. The cost of the road and equipment has exceeded $157,000,000, which is mainly represented by capital stock of $90,000,000 and a funded debt of $65,000,000. In a single year the New-York Central company has carried more than 16,000,000 tons of freight, equaling the movement of over 3,000,000,000 tons for one mile; and 20,000,000 passengers. The Grand Central Station on 42d Street, enormous, well-placed and commodious, covers 257,312 square feet, and contains 19 tracks, and the general offices of several railways. Daily 50,000 persons arrive at or depart from this station, on 245 trains, of 800 cars. The stations at Mott Haven, at Riverdale, and elsewhere are very commodious and highly available. The Central trains (and also those of the routes to New England) traverse Manhattan Island, from the Grand Central Station to the Harlem River, by a series of sunken tracks and viaducts whose construction cost many millions of dollars. Then they follow for over 100 miles the eastern shore of the Hudson River, "the Rhine of America," crossing the inflowing streams on massive bridges, and passing the mountain-promontories by rock tunnels.
or broad artificial terraces. Scores of famous villages and cities and historic localities are passed; and along the route the magnificent panorama of the Hudson River and its enwalling mountains and fruitful plains is unrolled before the delighted vision. Here is the dark line of the Palisades, frowning across the placid Tappan Zee; the classic region where the names of Major André, Benedict Arnold, Mad Anthony Wayne, Hendrick Hudson, Captain Kidd and George Washington are oddly combined with those of the Livingstons and Philipses, with the valorous trumpeter Anthony Van Corlaer and Jan Peek, and Rambout Van Dam; the noble Highlands of the Hudson, the Dunderberg, and Anthony's Nose, Storm King and Cro' Nest; the historic batteries of West Point, where the art of war was studied for years by Grant and Sherman, Sheridan and McClellan, Lee and Longstreet; Newburgh, with its triumphal arch and Washington's headquarters; Poughkeepsie, the seat of Vassar College; and noble views of the Catskill Mountains, the home of Rip Van Winkle. At Albany the New-York Central line turns up the great natural highway which the Mohawk River cut through the Alleghany Mountains; and for nearly 300 miles

![Image: "EMPIRE-STATE EXPRESS," NEW-YORK CENTRAL & HUDSON-RIVER RAILROAD. FASTEST LONG-DISTANCE TRAIN IN THE WORLD. PHOTO. BY A. P. YATES, OF SYRACUSE, N. Y.]

traverses the grandest railway route in the world, with its continuous four tracks, side by side. On this rosary-chain are strung numerous important cities, like Schenectady and Amsterdam, Utica and Rome, Syracuse and Rochester, closing at thronged and busy Buffalo, "The Queen City of the Lakes." On the great highway of nature between New York and Buffalo, some of the most remarkable of railway runs have been made, crowning the world's record for long-distance rapid transit. September 14, 1891, a train traversed the stretch of 436 miles between New York and East Buffalo in $425\frac{1}{2}$ minutes, making on some sections a speed of 78 miles an hour. As a result of this experimental trip, the New-York Central established its Empire-State Express, which daily makes the run between New York and Buffalo in 8 hours and 40 minutes, an average of over 52 miles an hour. This is the fastest long-distance train in the world.
At Buffalo the through trains of the New-York Central pass on to the rails of the lines for the farther West, the Lake-Shore, or the Michigan Central. Some of the finest trains in the world serve this magnificent route to the West, with Wagner drawing-room cars, buffet, smoking, dining, café and library cars, and standard, buffet and private-compartment sleeping-cars. The New-York and Chicago Limited, the Southwestern Limited, the North-Shore Limited, and the Chicago, St. Louis and Cincinnati Express-trains are marvels of comfort and luxury.

The old terminal station of the Hudson-River Railroad, at 30th Street and Tenth Avenue, New York, is mainly used as a freight depot, although passenger trains for all stations on the western side of Manhattan Island, up to Spuyten Duyvil, are still despatched thence.

The northern connections of the Central lines are made mainly at Albany, Troy, Herkimer and Utica, and reach Saratoga and the Adirondacks, both shores of Lake Champlain, Montreal and Ottawa, the Green Mountains of Vermont, and the Thousand Islands of the St. Lawrence. Myriads of metropolitans every year seek these scenes of vernal beauty for their season of summer rest.

The history of the New-York Central Railroad dates back to the earliest days of the railroad in America. Its first link was the Mohawk & Hudson, chartered in 1826, and completed in 1831, and afterward re-named the Albany & Schenectady. This was the first railroad in New-York State, and for a long time stationary engines were used on parts of its line. Another route westward from the Hudson, the Schenectady & Troy, received its charter in 1836, and began operations in 1842. Meanwhile, the Utica & Schenectady had been opened in 1836, and the Syracuse & Utica in 1839; the Auburn & Syracuse in 1838, and the Auburn & Rochester in 1841; the Lockport & Niagara-Falls in 1838, and the Attica & Batavia and Tonawanda lines (afterward united as the Buffalo & Rochester) in 1842. All these and other roads were consolidated under the special law of 1853 into the New-York Central Railroad Company, giving a through route between Albany and Buffalo.
Several other connecting lines were subsequently leased, and then merged into the New-York Central system. The Hudson-River Railroad was chartered in 1846, and opened from New York to East Albany in 1851. In 1869 occurred the consolidation which made up the New-York Central & Hudson-River Railroad.

The New-York & Harlem Railway, operated by the New-York Central, was chartered in 1831. It reached 14th Street in 1832; 32d Street in 1833; Yorkville in 1834; Harlem in 1837; Williamsbridge in 1842; White Plains in 1844; Dover Plains in 1848; and Chatham Four Corners in 1852. The line cost $23,500,000 to build and equip, and is 127 miles long, from New York to Chatham, where it connects with the Boston & Albany Railroad. It was leased in 1873 for 401 years to the New-York Central Company, which pays eight per cent. on the capital stock, and interest on the funded debt. This picturesque route to the north follows the Bronx, Neperhan and Croton Valleys for many miles, through the pleasant farming lands of Westchester, Putnam and Dutchess Counties, and near the

افية תור פוקה של כל 열ניבים נכנסים למרכז הדואר הגדול.

Taconic Mountains. Among the charming summer-resorts near the line are Lake Mahopac and the Berkshire Hills, and farther connections lead to the finest scenery of the Green Mountains.

The West-Shore Railroad was organized in 1880, and the following year became possessed of the Jersey-City & Albany line, from Weehawken to Fort Mont-
The first through-train between Weehawken and Buffalo was run in 1884, but the road passed into the hands of a receiver during the same year, and in 1885 was sold to a new company, which leased it to the New-York Central & Hudson-River Railroad for 475 years. The West-Shore route thus became an important and interesting division of the Central system. It follows the western bank of the Hudson River nearly to Albany, and thence crosses the rich midland counties to Buffalo on a route nearly parallel with that of the New-York Central line. The West-Shore trains may be reached at the Pennsylvania depot in Jersey City, or at Weehawken (by ferry from Jay Street or West 42d Street).

The Rome, Watertown & Ogdensburg Railroad Co. was organized in 1860 by the amalgamation of the Watertown & Rome Railroad Co. and the Potsdam & Watertown Railroad Co., and has since acquired by consolidation numerous small lines in the northern part of the State, and also, on April 14, 1886, the Utica & Black-River Railroad, which, up to that time, was its chief competitor. The Rome, Watertown & Ogdensburg Railroad and its leased lines were leased in perpetuity to the New-York Central & Hudson-River Company March 14, 1891. The New-York Central, appreciating the value of this new acquisition, and its capabilities of becoming the largest and most important tourist traffic route in America, proceeded at once, with its usual enterprise, to raise to Trunk-Line standard that portion of the newly acquired property patronized by summer-travel. This has been accomplished by hard work and the outlay of a very large sum of money,—nearly $1,000,000,—in permanent improvements, and relaying the road with heavy steel rails, renewing and rebalasting the road-bed, replacing wooden bridges with strong new ones of stone and iron, etc., all of which enables the company to inaugurate a new era in Northern New-York passenger service. The improvement of the equipment and service has kept pace with the road-bed. Standard locomotives, capable of hauling the heaviest passenger trains at high speed, have been added to the motive power. In carrying out the policy of developing summer-travel, by offering every facility, the New-York Central & Hudson-River Railroad has placed in service new fast trains, through from New York and from Buffalo to points on the Rome, Watertown & Ogdensburg Railroad, equipped with new coaches, new Wagner sleeping and drawing-room cars, and buffet smoking and library cars.

The Dunkirk, Allegheny-Valley & Pittsburgh Railroad, from Dunkirk to Titusville, was recently leased by the New-York Central & Hudson-River Railroad.

The Pennsylvania Railroad was incorporated in 1846, and chartered in 1847, to build a line from the Harrisburg and Lancaster route to Pittsburgh or Erie. The State system of transportation, built between 1828 and 1834, at a cost exceeding $14,000,000, consisted of a railway from Philadelphia to Columbia, 82 miles; a canal thence to Hollidaysburg, 172 miles; the Portage Railway, across the Alleghany Mountains to Johnstown, 36 miles; and the railway thence to Pittsburgh, 104 miles. This route resulted in great benefit to the sections through which it passed, but it was a slow, costly and complicated system, and proved unremunerative to the State. For years the route between Philadelphia and Columbia was served only by horse-cars, making the transit in nine hours, with relays every twelve miles. The superior facilities offered by New York and Baltimore threatened to leave Pennsylvania out of the race, as a competitor for Western trade, and therefore local patriotism was highly stimulated to construct a new and first-class route across the State. The project was advocated by the press and in public meetings; and committees went from house to house asking subscriptions to stock. With the funds thus raised, and under the wise direction of Chief Engineer J. Edgar Thompson, the Pennsylvania
Railroad began its construction works in 1847, between Harrisburg and Lewistown; and in 1854 the entire route, from Philadelphia to Pittsburgh, went into operation. In 1861, after a contest of six years, the company bought the State lines, for $13,570,000. Mr. Thompson held the presidency of the company from 1852 until his death, in 1874, when he was succeeded by Col. Thomas A. Scott, who had been for twenty-four years connected with the company, and had been vice-president since 1860. After constructing its magnificent trunk line across the Keystone State, the company prolonged its routes farther westward by securing control of several lines.
to the great trade-centres of the West; gained an admirable entrance to New York by acquiring the United New-Jersey lines; found an outlet at Baltimore by getting control of the Northern Central Railroad; completed and opened the Baltimore & Potomac line, to Washington; and came into possession of numerous minor routes.

The New-Jersey part of the Pennsylvania system includes the plant of the United New-Jersey Railroad and Canal Companies, leased in 1871, for 999 years, at a deservedly high rental. This confederacy was formed in 1831, by the practical unification of two companies chartered a year before—the Delaware & Raritan Canal and the Camden & Amboy Railroad, both of which were finished in 1834. Two years later the United Companies got control of the Philadelphia & Trenton line (opened in 1834), and in 1867 they consolidated interests with the line of the New-Jersey Railroad & Transportation Company from New Brunswick to Jersey City. The section from Jersey City to Newark was opened in 1834, and for some years was used only by horse-cars. In 1836 it reached Rahway; and in 1839 its trains arrived at Philadelphia.

The new passenger station at Jersey City is larger than the Grand Central Depot in New York, and has a length of 633½ feet, with a width of 256 feet, and a height of 112 feet. It is reached from New York by the steam ferry-boats of the company, running from Cortlandt Street and Desbrosses Street. The Pennsylvania Railroad has already bridged West Street at their Cortlandt-Street Ferry, and is rapidly putting into service a fleet of double-deck ferry-boats, so that eventually passengers will be able to pass from Cortlandt or Desbrosses Streets to the upper decks of the ferry-boats, above the confusion of West Street, and thence on the same level to their trains in the Jersey-City Station.

The Pennsylvania Railroad has one of the most perfect equipments in the world, with heavily ballasted road-bed, steel rails, track tanks, block signals and the very best of rolling stock in all forms. Every successful device known to modern rail-
road science has been adopted and utilized by this vigilant and wealthy corporation. The discipline of its great army of officials and men is of such an admirable character that the Pennsylvania has long served as a seminary for the most efficient railroad men in all parts of the country. The grand route westward by the Pennsylvania line from New York and Philadelphia to Cincinnati and Chicago, Indianapolis and St. Louis, and remoter points in prairie land, is one of the most interesting and diversified on the continent. It leads across the richest and most densely settled part of New Jersey, past Newark, New Brunswick, Trenton and other historic cities; and for a long distance down the garden-like valley of the Delaware. The great terminal at Philadelphia is the model railway station of the world, vast in area, impressive in architecture and equipped with many conveniences devised by the most ingenious minds. From the City of Brotherly Love the traveller southward-bound passes down across the State of Delaware and through Wilmington, its metropolis, and on to the great city of Baltimore, and to Washington, the capital of the Republic, where connection is made with the great Southern lines for the lower Atlantic and Gulf States. The traveller westward-bound from Philadelphia traverses a rich and historic country, by quaint old Lancaster and picturesque Harrisburg, and crossing the broad Susquehanna River ascends the lovely glens of "The Blue Juniata." At Harrisburg the track is 310 feet above the sea, at Lewistown 488, at Tyrone 886, and at Altoona 1,168. Here begins the wonderful climb of the Alleghany Mountains, and the track attains its highest point at 2,168 feet above the sea, where it passes through a tunnel, 3,612 feet long, and reaches the western slope and the ravines descending toward the Ohio. Before reaching the tunnel, the train swings around the wonderful Horse-shoe Curve, a marvel of engineering skill, and overlooking dim blue leagues of valleys and mountain ranges. At Johnstown, of tragic memory, the line has descended to 1,184 feet above the sea, and at Pittsburgh its elevation is only 748 feet. At this point, the famous iron and steel city, connections are made for all parts of the interior and Western States, and the through cars pass directly on to the rails which shall bear them indefinite distances along the path of the Star of Empire, across the fruitful plains
of the prairie States, and even beyond the solemn walls of the Rocky Mountains and the Sierra Nevada.

Never before and nowhere else has better provision been made for the luxury of travellers. On these great routes run trains on which, while flying at the rate of forty miles an hour, the weary voyager may undress and retire to rest, in a curtained alcove or an enclosed state-room; and sleep in a comfortable bed while gliding over 500 miles of American land. At morning he may arise and refresh himself by ablutions in running water, with fresh clean towels; or take a full bath in a bath-tub; or be shaved and shorn by the train barber. At meal-times, the tables are set in the dining-car, as daintily equipped and served and as richly supplied as in a good hotel; and a leisurely repast is enjoyed, while the train sweeps on, at nearly a mile a minute, up the Susquehanna or Juniata Valley. When one grows weary of looking out at the changing landscape, through broad windows of transparent plate glass, he may walk forward securely through the cars and their vestibuled connections, to the library-car, with its fine shelves of books and periodicals, and its desks, all supplied with stationery, for people who want to write letters or telegrams. The train also has its comfortable lounging places for smokers, who may purchase their nicotinous sedatives there; and an artist in liquids stands ready to fabricate every variety of the cup which cheers. The accustomed pains of travel have thus been replaced by a triumphal course of pleasure, reaching from New York to Chicago, or St. Louis, or San Francisco, or Mexico; and the hospitality and good cheer, the freedom and comfort of the Empire City project themselves over the entire continent.

Wonderful system, admirable discipline, and perfect mastery of all departments of the science of railroading characterize the Pennsylvania Railroad in all its history, development and present operations, and place it among the pre-eminent corporations of the world.

Many of the conspicuous luxuries and conveniences of modern through travel were devised by the Pennsylvania Railroad, and first put to practical test on its lines
of travel. And this spirit of enterprise, so predominant in the past, is and always will be characteristic of the company, and ensures for its patrons the latest and best things known in the modern life of railroading, in respect to luxury, speed and safety.

The Central Railroad of New Jersey (of the Reading Railroad System). Nowhere within easy distance of New York are found so many charming residential spots as those reached by the trains of the Central Railroad of New Jersey, whose system of suburban traffic is admitted to be nearly perfect.

Operating 1,353 miles of track, the Central Railroad of New Jersey offers a greater diversity of travel to seashore, mountain, lake, glen, coal and iron region, and near by large manufacturing points, than any line leading out of the metropolis.

The commodious and magnificent depot at Communipaw is reached by ferry from the foot of Liberty Street, North River. In conjunction with the Philadelphia & Reading Railroad this line forms a part of the famous Royal Blue Line from New York to Philadelphia, Baltimore, Washington, and the South and West. It traverses the entire length of the garden-like little State, bringing to the New-York market the products of New Jersey and Pennsylvania. Running westward, it passes through Elizabeth and Easton, Allentown and Mauch Chunk, and the marvellous anthracite coal region between Tamaqua and Scranton, including the whole length of the Valley of Wyoming and the Lehigh Valley. Its suburban service extends as far as Somerville, and every evening conducts a vast peaceful army of business men from the rush and roar of the metropolis to the flourishing towns and villages of Central New Jersey.

What a race of mortals we are in this latter part of the nineteenth century, as compared with our slow-going ancestors of the last century! How they were lazily jolted along till every bone was almost unhinged, in the slow old stage-coach, taking the dust in pound doses, or traveling weary and foot-sore over the old-time lonely pike. Some of the modern railroad travel is not very much better than then, it is true, and the luxury you enjoy on the line of the New-Jersey Central Railroad, as com-
pared with such, is as superior as railroad travel is to the old-fashioned method. Think of a cozy, cushioned seat, by a broad plate-glass window, on a road-bed over which you glide along almost as smoothly as over the calm waters of an inland sea, with a panorama of views of hill and valley, of bustling town and quiet borough and sleepy hamlet, and conceive something better than such a ride, if you can.

To Greenville, Bayonne City, Newark, Elizabethport, Elizabeth, Roselle, Cranford, Westfield, Fanwood, Netherwood, Plainfield, Dunellen, Bound Brook and Somerville, the train service is unsurpassed. Superior coaches, lighted by gas and steam-heated, are sent flying on their journey with such frequent regularity that the suburban resident along the line of the Central Railroad of New Jersey reaches his home long before the citizen on Manhattan Island has passed above 23d Street.

CENTRAL BUILDING: CENTRAL RAILROAD OF NEW JERSEY, LIBERTY AND WEST STREETS, NEW YORK.
To Budd's Lake, Schooley's Mountain, Lake Hopatcong, Eaglesmere, Highland Lake; to the beautiful valley of the Lehigh, with lovely Glen Onoko, bustling Mauch Chunk and the famed Switchback gravity railroad, to which may be added many mountain resorts, the service of the Central Railroad is an incomparable one.

To omit mention of the superb steamers of the Sandy-Hook Route, owned and operated by the Central Railroad Company, would be to leave untold one-half of the attractions of Jersey travel. Three palatial steamers, the Monmouth, Sandy Hook and St. Johns, leave Pier 8, North River, foot of Rector Street, daily and Sunday during the summer season, at frequent intervals, for Atlantic Highlands, connecting there for Highland Beach; Navesink Beach, Normandie, Rumson Beach, Seabright, Low Moor, Galilee, Monmouth Beach, Long Branch, Elberon, Deal Beach, Asbury Park, Ocean Grove, Avon, Bel Mar, Como, Spring Lake, Sea Girt, Manasquan, Bricie and Point Pleasant. The thousands of wealthy cottage-owners along the New-Jersey shore who daily travel by the Sandy-Hook boats attest the high standard of marine service of this popular line, which affords to the stranger-tourist a never-ending source of surprise and comment at the perfect service enjoyed.

An all-rail route from the foot of Liberty Street, New York, gives the traveller an equally prompt service to the above-named coast-resorts, together with quick transit to Red Bank, Lakewood, Atlantic City, Tom's River, Bay Side, Barnegat Park, Forked River, Waretown and Barnegat Bay.

The entire coast-line, from Sandy Hook to Barnegat Inlet, is an almost continuous summer-resort, with enormous hotels, colonies of handsome cottages, campground grounds, and all the other accessories of modern watering-place life. The memories of Grant and Garfield still haunt the bluff of Long Branch; the State troops of New Jersey encamp along the plains of Sea Girt; the light-houses flash across the sea from the Navesink Highlands and Barnegat; the Methodists assemble their devout classes at Asbury Park and Ocean Grove; and the perfume of the pines
overflows the sands of Key East. In a way, this strip of wave-beaten coast, in winter "The Graveyard of the Sea," in summer becomes the most popular and delightful suburb of the great city, abounding in piquant varieties of scenery and of humanity.

The Delaware, Lackawanna & Western Railroad had its inception in the little Ligett's-Gap Railroad, down in Pennsylvania, which was incorporated in 1832, and 19 years later became the Lackawanna & Western, running from Scranton northwest to Great Bend. Two years later, upon consolidating with the Delaware & Cobb's-Gap Railroad, it took its present title, although the line did not reach the Delaware River until 1856. A year later, the company leased the Warren Railroad, then just opened from the Delaware River to New Hampton Junction, N. J. Meantime, the Morris & Essex Railroad, chartered in 1835, had been built from Hoboken across the hill-country of northern New Jersey to Phillipsburg, which it reached in 1866; and two years later it was favorably leased to the Delaware, Lackawanna & Western, which thus secured a terminal on New-York harbor. While thus triumphantly planning its route to the seashore, the company also turned its attention northward and westward, securing the line to Owego and Ithaca in 1855; that to Syracuse and Oswego, in 1869; that to Utica and Richfield Springs in 1870; and that from Binghamton to Buffalo, in 1882. These and other annexed routes and new sections constructed, gave the company its present splendid system, reaching from opposite New York to Lake Ontario and Lake Erie and down through the coal-regions of Pennsylvania to Wilkes-Barre, Scranton and Northumberland. These routes are served by 550 locomotives and 36,000 cars of all kinds. The eastern terminal of the Lackawanna system, at Hoboken, is reached by ferries from Barclay Street and Christopher Street, New York. The through main line from New York to Scranton, Elmira and Buffalo, 409 miles long, is traversed daily by several express-trains, connecting at Buffalo with the routes for the farther West. This Lackawanna route leads to some of the most charming summer-resorts in northern New Jersey, like Lake Hopatcong, Budd's Lake, and Schooley Mountain, and the noble scenery of the Delaware Water Gap and Pocono
Mountains. The Morris & Essex Division gives access to the most beautiful of all
the suburbs of New York, the villages around the Orange Mountains, the Oranges,
Montclair, Summit, Short Hills, Madison and Morristown, whose pure highland air
and pleasant scenery are widely celebrated. The suburban traffic on this division
has assumed great proportions, and is yearly increasing, on account of the desire of
New-York business men to keep their families and to spend their own leisure days

in the beautiful region of New Jersey, where the climate is of such sovereign salu-
brity that people are sent hither, even by physicians in Europe, as to a sanitarium.
The suburban train-service is kept up to the highest point of efficiency, and affords
the best of facilities, whether one goes northward on the route by Passaic and
Mountain View, or westward by Newark and Orange, Summit and Madison.
Largely on this account, the region of the Orange Mountains, so richly endowed
with landscape-beauty and pastoral charm, has become perhaps the favorite resi-
dence-district in the outer suburbs of New York, and presents the aspect of a great
park, adorned with hundreds of pleasant country-seats and dozens of dainty hamlets.

The Delaware, Lackawanna & Western Railroad Building, at William Street and
Exchange Place, completed and opened in 1892, is one of the notable structures of
the financial district. It measures 85 feet on William Street, and 60 on Exchange
Place, is ten stories in height, and is in the Italian Renaissance style of architecture.
The materials of construction are granite for the foundation and basement, and
Indiana limestone above. The imposing entrance-arch on Exchange Place is sup-
ported on piers of polished granite. A pleasing effect has been gained by facing the
masonry of the lower two stories, and leaving that of the upper stories rough, as the
blocks of stone came from the quarry. The building is first-class in all respects.

The Baltimore & Ohio Railroad has a large interest in the Staten-Island
Rapid Transit Railroad and its warehouse and shipping piers on the Bay of New
DELWARE, LACKAWANNA & WESTERN RAILROAD COMPANY.
GENERAL OFFICES: EXCHANGE PLACE AND WILLIAM STREET.
York, and turns its freight traffic to this terminal, reaching the Arthur-Kill Bridge to Staten Island by its New-York Division, from Cranford, N. J. From the bridge the cars run over the Staten-Island Rapid Transit Railroad to St. George, whence they are conveyed on floats to the pier at New York. Passengers for the Baltimore & Ohio routes to the South and West cross the ferry from Liberty Street to the station of the Central Railroad of New Jersey, at Communipaw, and take the vestibuled Pullman trains of the Royal Blue Line for Philadelphia and Baltimore, Pittsburgh and Cincinnati, Chicago and St. Louis.

The New-York, Ontario & Western Railway was organized in 1866, under the name of the New-York & Oswego Midland Railroad, and opened its entire line in 1873, but passed into the hands of receivers the same year, and was afterwards sold and reorganized. The Ontario & Western owns and leases 500 miles of track, and runs from New York to Oswego, having branches to Scranton, Ellenville, Edmeston, Delhi, Rome and Utica, and a trackage right over the West-Shore road from Cornwall to Weehawken. Ferries run from Jay Street and West 42d Street to the terminal station at Weehawken, whence for over fifty miles the line follows the Hudson River, with many beautiful episodes of scenery. From Cornwall it turns westward through the rugged spurs of the Highlands, and beyond Middletown it crosses the Shawangunk Mountains. After passing Summitville, the line ascends the Delaware Mountains, which are surmounted at Young's Gap, 1,800 feet above the sea. The Middle Division of the route is celebrated for its picturesque scenery and for its many trout-streams, and great forests abounding in game. Next comes the picturesque counties of Sullivan and Delaware, in the outer ranges of the Catskill Mountains, and abounding in bright lakes. After a long run across the hilly farm-lands of Chenango and Madison, the road bends around the broad Oneida Lake for more than a score of miles, and descends the valley to Oswego, one of the chief ports of Lake Ontario. Connections thence to the northward and westward are offered by the Rome, Watertown & Ogdensburg line, reaching from the St.-Lawrence Valley to Niagara Falls.
The New-York, Lake-Erie & Western Railroad forms one of the grand routes between the Empire City and the West, and, in spite of its many financial vicissitudes, has an enormous business, and controls dozens of tributary lines. The Legislature in 1825 ordered the surveying of a State road through the southern tier of counties, from the Hudson River to Lake Erie; but the project was soon abandoned as impracticable. In 1832 the New-York & Erie Railroad Company received incorporation, and Col. De Witt Clinton, Jr., reconnoitred its projected route. The company was organized in 1833, and the route was surveyed the next year, by Benjamin Wright, at the cost of the State. New surveys occurred in 1836, and parts of the line were begun. The credit of the State was granted to the amount of several million dollars; and in 1841 a section of track between Goshen and Piermont went into operation. Nevertheless, a year later the road passed into the hands of a receiver; and it required subscriptions of $3,000,000 to the stock, by the merchants of New York, to energize the work. At last, on May 14, 1851, the great task was completed, and two trains ran over the entire line, from the Hudson River to Lake Erie, bearing the President of the United States and Daniel Webster, and a great company of notables. It was intended that the Erie line should end at Piermont, on the Hudson, but the directors soon saw that their terminal should be at New York, and therefore they arranged with the Union, Ramapo & Paterson, and Paterson & Jersey-City Railroads, to run trains over their lines from Suffern to Jersey City. The Erie Company owns or leases 800 locomotives, 450 passenger cars, and 42,000 freight and other cars and controls 3,000 miles of track. The Erie station at Pavonia Avenue, Jersey City, is reached by ferries from the foot of Chambers Street and West 23d Street. The line runs out across northern New Jersey to the Delaware Valley, which it follows for nearly 100 miles through a country of great landscape beauty. Then it crosses the mountains to the Susquehanna Valley, and so reaches the cities of the southern tier, and passes on to Dunkirk or Buffalo. There it connects with the main routes to the West and Southwest, the Chicago Express and the St. Louis Express running through with wonderful speed and security. The Erie also has vestibuled trains to the Pennsylvania coal regions.

The Richmond & Danville Railroad, by its famous “Piedmont Air Line,” forms the chief link in the grand route from New York to the Gulf States. Its Southwestern Limited train makes the run from New York to Atlanta in less than 24 hours, and to New Orleans in less than 40 hours; and the Birmingham Limited passes from New York to Birmingham, the great iron-making city in the heart of Alabama, in 31 hours. These trains, which start from New York over the Pennsylvania Railroad, are made up of the most modern Pullman sleeping and hotel cars, connected by vestibules. Running down from New York by Philadelphia and Baltimore, at Washington they pass on to the rails of the Richmond & Danville Company, and traverse the Virginian country, so famous during the Civil War, by Alexandria and Fairfax, Manassas and Culpeper, Charlottesville and Lynchburg, Danville and Salisbury, Spartanburg and Atlanta. The diverging lines of the company also reach Richmond and Raleigh, Columbia and Augusta; and connect for Florida and the Southwest. The Piedmont Air Line is the route from New York to the beautiful “Land of the Sky,” that region of the Western Carolinas where the Alleghany Mountains reach, in scores of peaks, an altitude greater than that of any other highlands east of the Rocky Mountains. The dry, pure air of these plateaus and ridges has a great and deserved repute for its healthy and recuperating excellence; and the remarkably picturesque scenery of the French Broad River and the North-Carolina and Georgia mountain-resorts has been a great attraction to tourists, who are well
cared for at the large modern hotels of Asheville, and other localities. Myriads of travellers, bound from New York to the South and Southwest, avail themselves of this grand route of travel. Among them are men interested in the great commercial and industrial activities of the Alleghany region and the Gulf States; invalids seeking the balmy and invigorating air of the Southern highlands, the truest fountain of health and new life; and pleasure-tourists on their way to the orange-groves of Florida, the magnolias of Mobile, the little Paris of New Orleans. For all these, and all others southwestward bound, there is no route like the Piedmont Air Line.

The New-York, New-Haven & Hartford Railroad was formed in 1872 by a consolidation of the New-York & New-Haven and the Hartford & New-Haven Companies. The line begins at Woodlawn, N. Y., and runs to Springfield, Mass., 122½ miles, its total trackage, owned and leased, exceeding 900 miles. The com-
from Stratford Junction to Winsted, Conn., 61 miles, leased in 1887; the Shore Line, from New Haven to New London, Conn., 48½ miles, leased in 1870; and several other minor lines.

The New-York & New-England Railroad runs from Boston to Fishkill-on-Hudson, N. Y., with branches to Providence, Worcester, Norwich, Woonsocket, Pascoag, Rockville, and other Eastern cities. *Its trains enter the Grand Central Depot in New-York City by passing over the New-York, New-Haven & Hartford line from Willimantic, or Hartford, Conn. Every day the famous "White Train" leaves New York and Boston at 3 P. M., always making the run between the two cities in exactly 5½ hours, with only four stops in the 213 miles. They run between Willimantic and Boston, 86 miles, without a stop. This route is shorter by twenty miles than any other between Boston and New York; and is served by parlor-cars, dining-cars, royal buffet smoking-cars, and other fine coaches, whose colors of white and gold are very unusual and attractive. The White Train runs by way of Willimantic and the Air Line; and there is also a train leaving New York and Boston at noon, and running by way of Hartford. The New-York & New-England Company also owns the famous Norwich Line of steamboats, between New York and New London, Conn., where it connects with trains for Boston. The Quaker-City Express runs between Boston and Philadelphia, by way of the Poughkeepsie Bridge and the Reading system, in twelve hours. This line also runs through Pullman trains between Boston and Washington without change of cars, by the ingenious device of taking them on board a great transfer steamboat at the Harlem River, and carrying them down the East River and around to the Pennsylvania-Railroad station at Jersey City.

The New-York & New-England Railroad gives convenient access to many of the most famous cities and towns of Connecticut and the adjacent States, like Danbury, famous for its hats; Waterbury, whose watches are not unknown; Willimantic, where 1,500 operatives make the famous six-cord sewing-cotton; Putnam, with its score of busy mills; Norwich, on the pleasant hills at the head of the Thames; New London, always charming as a summer-resort; and busy groups of manufacturing communities in Rhode Island and Massachusetts. The first-class equipment of the
railway and its efficient and vigilant management give it great value as one of the foremost avenues leading eastward from New York, and ensure its increasing success and popularity in the future.

The New-York & Northern Railway has its station at 155th Street and Eighth Avenue, on the upper part of Manhattan Island, and runs thence northward 54 miles, between the main line and Harlem route of the New-York Central Railroad, to Brewster, on the Harlem line. It follows the valley of the Harlem River as far as Kingsbridge, and thence strikes across Van Cortlandt Park and into Yonkers, to which it runs many rapid-transit trains daily for the convenience of suburban residents. Beyond this point it reaches Tarrytown, Sleepy Hollow and Pocantico Hills, in the region made classic by the genius of Washington Irving. Farther north, the line passes near Croton Lake, the great reservoir of the New-York water-supply; and Lake Mahopac, a favorite summer-resort among the wooded hills of Carmel. At Brewster the route meets the tracks of the Harlem Railroad and the New-York & New-England Railroad, crossing the latter on its way from Boston to the Hudson River. The stretch of 51 miles from High Bridge to Brewster, operated by the Northern Line, belongs to the New-York, Westchester & Putnam Railway, the successor of the New-York & Boston Railroad. It was opened in 1880, and is under a fifty years' lease to the Northern line. Various plans have been suggested to run through trains from Boston to New York by way of Brewster and the New-York & Northern, and thus to secure for the New-York & New-England Company an independent entrance to the metropolis. The terminal station of the Northern line is easily reached from lower New York by the Elevated Railroad, on Sixth Avenue or Ninth Avenue.

The Long Island Railroad for a long time had its eastern terminus at Hicksville, but in 1841 it reached Greenport; and the mails between New York and Boston were then carried by this route, being transferred by steamboats from Greenport to the Connecticut shore. The company was chartered in 1834. By successive consolidations and leases the company now controls more than 500 miles of track on Long Island, including two nearly parallel lines, each about 100 miles long, from Brooklyn and Long-Island City to Sag Harbor and Greenport. Branches lead to Long Beach, Rockaway and Manhattan Beach, on the ocean front; and to Flushing, Whitestone, Great Neck, Oyster Bay, Northport and Port Jefferson, on Long-Island Sound. This capital system of railways brings to the metropolis the abounding

SOUTH-FERRY STATION -- ELEVATED RAILROAD.
farm-products of the island, and gives access to the scores of suburban villages and famous seaside resorts. The Hunter's-Point station of the Long-Island Railroad is reached from New York by the ferries from James Slip and East 34th Street.

The New-York and Sea-Beach Railroad connects at Bay Ridge with the boats of the Staten-Island Rapid Transit Company, from the foot of Whitehall Street, the terminus of the elevated roads and the Broadway and Belt-Line surface roads.

From Bay Ridge it runs down to West Brighton, Coney Island. In 15 minutes, Brooklyn passengers connect with it by the Brooklyn City Elevated Railroad. It is a double-track standard-gauge line, six miles long, opened in 1879.

The Brooklyn, Bath & West-End Railroad, reached by ferry from Whitehall to 39th Street, Brooklyn, leads in 6½ miles to Coney Island. It was built in 1864; and in 1892 began running to the tide-water ferry-house, by the South-Brooklyn Railroad & Terminal Company's costly new roadway.

The Brooklyn & Brighton-Beach Railroad is a double-track line, 7½ miles long, running from Atlantic Avenue, Brooklyn, to Brighton Beach, across Flatbush.

The Staten-Island Rapid-Transit Railroad is reached by ferry from the foot of Whitehall Street; and gives access to all the important villages on "the American Isle of Wight." The Rapid-Transit Company was chartered in 1880, and in 1886 opened its line from Arrochar to Bowman's Point, opposite Elizabethport. In 1884 it effected a ninety-nine years' lease of the Staten-Island Railroad, chartered in 1851, and seven years later completed from Clifton to Tottenville. The lines of this company have a considerable value as leading from the metropolis to the rising suburban villages on the island. Their chief service, however, is in handling the enormous freight brought by the Baltimore & Ohio Railroad hither, across the Arthur-Kill Bridge, and down to tide-water at St. George and other points.

Local Transit.—The immense population of the metropolis of the New World and the necessity of moving myriads of men daily to and from their place of business, have given rise to many successive problems as to transportation, whose solutions have been of an interesting and ingenious character. The great length of the island, and
its separation from the shores on either side by broad and deep tidal estuaries have given the necessary travel thereon a unique character, compelling successive developments of the modes of locomotion.

**Stage Coaches** were the first means employed for local transits. Departing at stated and infrequent intervals, and with much fanfare of horns, they ran from the taverns on the lower part of the island, over the Old Boston Post Road and the Bloomingdale Road, to the little embowered hamlets on the north. These vehicles went through many evolutions, and increased amazingly in numbers, until lower Broadway at times was almost blockaded with their huge and swaying forms. This main artery of the city retained its omnibuses for many years after they had disappeared from the other avenues, and only relinquished them when the vastly more comfortable street-car system came into use. The modern development of the old-fashioned stage-coach is now seen on Fifth Avenue, which is traversed every few minutes by low-hung stages, beginning their courses at Bleecker Street and running north along the elegant patrician thoroughfare to 86th Street, at the Metropolitan Museum of Art, the last mile or more being alongside Central Park. Some of these conveyances used in pleasant weather have seats on their roofs, and it is a favorite diversion to ride up the Avenue thereupon, especially in the late afternoon, observing the splendid panorama of architecture and metropolitan life.

**Street-Cars.**—In the course of time the rattling omnibuses of the provincial era were found ill-adapted to the transportation of the ever-increasing thousands of urban travellers, and ingenious inventors set to work to discover some new method of transit, at once more competent and more comfortable. This was found in the horse-car, whose idea is a gift from the city of New York to the civilized world, and has been of inestimable benefit to mankind. Nearly thirty years after their adoption here they were first introduced in Europe by George Francis Train, a citizen of New York, and now they are in constant use in hundreds of cities of Europe, Asia and Oceania, besides American cities and villages from Seattle to Key West.

The New-York & Harlem, the first street-railway in the world, was chartered in 1831, and in 1832 opened its entire line from Prince Street to Harlem Bridge. The cars were like stage-coaches, balanced on leather springs, and each having three compartments, with side-doors; while overhead sat the driver, moving the brake with his feet. From this germ has grown up the present immense and efficient street-car system of the Empire City, which is used by millions of passengers and reaches almost every part of
the island, with its lines along both water-fronts and up nearly all the north and south avenues and across town at a score of points. It was for a time thought that the introduction of the elevated railways would ruin the business of the street-cars, but this result has not followed, and the surface lines are still as fully employed as ever.

The First & Second Avenue Line runs from Fulton Ferry to the Harlem River, with branches to Worth Street and Broadway and to Astor Place and Broadway, and to the Astoria Ferry.

The Third-Avenue Railroad is one of the ancient street-car lines, its charter dating from 1853. The company has 28 miles of track, from the City Hall to Harlem (130th Street), with branches from Manhattan Street to 125th Street, E. R., and on Tenth Avenue from 125th Street, near Manhattanville, to 186th Street.

The Fourth-Avenue Line runs from the Post Office to the Grand Central Depot, with a branch to the Hunter’s-Point Ferry. The Madison-Avenue line runs from the Post Office to Mott Haven.

The Sixth-Avenue Railroad was chartered away back in 1851, and runs from the Astor House (Vesey Street and Broadway) to Central Park. The line properly begins at Canal and Varick Streets, but the track thence to Vesey Street and the branch along Canal Street are owned in common with the Eighth-Avenue Company. The company owns 120 cars and 1,100 horses.

The Seventh-Avenue Line runs from Whitehall to Central Park, and beyond to Washington Heights. It owns 420 cars and 1,200 horses. The cost of construction was $4,500,000.

The Eighth-Avenue Railroad controls 20 miles of track, from Broadway and Vesey Street to the upper part of the island. It was chartered in 1855.

The Ninth-Avenue Line has 16 miles of track, extending from Broadway and Fulton Street to Manhattanville (125th Street). It was chartered in 1859.

The Cross-Town Lines include those on Charlton, Prince and Stanton Streets; from the Hoboken Ferry by Christopher, 8th and 10th Streets to the Greenpoint Ferry; from the 23d-Street Ferry by Grand and Vestry Streets, to the Desbrosses-Street Ferry (to Jersey City); from the Grand-Street Ferry to the Cortlandt-Street Ferry; along 23d Street, from the Eric Ferry to the Greenpoint Ferry; and many others.

The Northern Wards also have numerous street-car lines, reaching Morrisania, Tremont, Fordham, West Farms, Port Morris and other villages north of the Harlem River.

The Broadway Line is one of the latest-built of the street-car routes. It traverses Broadway, from the South Ferry to Central Park, giving admirable facilities for reaching all parts of this grandest thoroughfare of the world. The construction of the line met with a most determined opposition from a great number of citizens, who feared that their favorite commercial avenue would be ruined by the introduction of the rails; and a charter was obtained only after protracted controversies, and resulted in grave municipal complications. But the anticipated annoyances have not been realized, and the line is now one of the most important and useful in the city; and happy was the day for New-Yorkers when the old-fashioned, slow, cumbersome and noisy omnibuses gave way to the swift, quiet and neat horse-cars.

Cable-Cars, so successfully used in many American cities, are about to be introduced in New York on several of the main lines of tramway, and notably on Broadway and Third Avenue, whose routes have been constructed with this modern system of propulsion, so that passengers may be, and are, carried by them for marvelously
low fares. The trolley system of electric railways will probably get an entrance into New York in time, although it has been unable to overcome a certain singular prejudice felt here against it, in spite of the success of the trolleys in so many other cities.

The Elevated Railroad is the crowning achievement in solving the problems of rapid transit. By its aid the New-Yorkers fly through the air from end to end of their teeming island at railway speed and in comfortable and well-appointed cars. The simplicity of their structure and the free gift to the companies of the right of way enable these routes to be built at a fraction of the cost of the urban rapid transit lines in other great cities. Instead of being whirled through the darkness and monotony and poisonous air of almost continuous tunnels (as in London), the New-Yorkers are borne along, swiftly and comfortably, high up above the streets, in view of the wonderful changing panorama of the Empire City, and in a fresh and wholesome atmosphere. A ride on the London Metropolitan Railway is a depressing necessity; but a flight along the New-York elevated rails is a refreshment.

The movement for elevated railways grew very strong in 1866, and during the following year more than forty plans were submitted to the Legislature. The system of Charles C. Harvey was accepted, and the inventor was allowed to build an experimental track along Greenwich Street from the Battery to 29th Street. If it succeeded Harvey was to have permission to extend the line to the Harlem River, but if it failed it must be taken down. The system was commenced in 1867, but the means of locomotion then used was a wire rope drawn by a stationary engine. This method was unsuccessful, and the matter lay in abeyance for several years. The company failed in 1870, and was succeeded by the New-York Elevated Railroad Company, which began the use of small locomotives on the tracks. The Manhattan Railway Company was formed in 1875, and in 1879 it leased, for a term of 999 years, the New-York Elevated Railroad and the Metropolitan Elevated Railway, both of which were chartered in 1872 and opened in 1878. The lease was modified in 1884. The New-York line cost $20,500,000 for construction and equipment, and the Metropolitan cost $23,300,000. The Manhattan Company has about 300 locomotives and 1,000 cars, and carries 215,000,000 passengers yearly.

In 1891 the Manhattan Company secured control of the Suburban Rapid-Transit Railroad, running from 129th Street and Third Avenue, in Harlem, and through Mott Haven and Melrose to Central Morrisania (171st Street and Third Avenue).
This system is in process of extension to West Farms, Bronx Park, Fordham and other localities.

The main elevated railway lines are along the East Side, on Second and Third Avenues, two parallel routes from the lower part of Manhattan Island to Harlem; the Sixth-Avenue line, along the middle of the island; and the Ninth-Avenue line, nearer the Hudson River, from South Ferry to Central Park and the Harlem River, at West 155th Street. The railways are carried on girders resting upon wrought-iron lattice columns, usually along the line of the curb-stones, and from 37 to 44 feet apart. In some cases each side of the avenue has its elevated track, one for the up-trains, the other for the down-trains. Elsewhere the girders run clear across the narrower streets, and the two tracks are brought close together over the middle of the street. On some of the wider and less crowded avenues, the columns and tracks are placed in the middle. The stations are about one-third of a mile apart; and in the busy hours of the day trains pass them about every minute, drawn by powerful locomotive engines. The crowded junction points of the lines, the stations in mid-air, the swallow-flight of the light trains, the perfect system and discipline of the arrangements, command admiring wonder, and make an especially vivid impression upon foreign visitors. The lofty curving trestles of iron near 110th Street were justly characterized by De Lesseps as one of the most audacious of engineering feats.

Projected Subterranean Transit.—However rapidly the facilities are increased, the needs of the city seem to increase even more rapidly, and the capacity of the elevated lines is already overstrained, especially at certain hours of the day. Consequently, new methods are in process of being worked out, and all possible routes between the Battery and Harlem are being studied by competent engineers.
In the belief that the existing surface and elevated railways occupy as much of the land and air of the city as can properly be used, attention has been directed to subterranean routes, to be bored under Broadway for its entire length. The Rapid-Transit System proposed in 1891 by William E. Worthen, the chief engineer of the commission, provided for a tunnel under Broadway and the Boulevard, from the Battery to Spuyten Duyvil, containing four railway tracks, the outside ones for local trains and the inside ones for express trains, running at forty miles an hour. From 14th Street the East-Side branch diverges up Fourth and Madison avenues to the Grand Central Depot. The trains are to be run by electric power, and the stations and tunnels ventilated by powerful fans and brightly lighted by electricity. The lines and plan of construction have been approved by the Mayor and Common Council, and the Supreme Court has authorized the condemnation of land for the route. It now remains for the Rapid-Transit Commissioners "to sell at public auction the right, privilege and franchise to construct, maintain and operate such railway."

America is the Temple of Liberty, and New York is its Beautiful Gate. Other portals there are: Boston and Baltimore, New Orleans and San Francisco, and many more, but their aggregate of travel and traffic falls below that of this imperial city. In the days of the Cæsars all roads led to Rome; but in this happier century all routes, by sea or land, converge upon this wonderful harbor. Millions of European immigrants have first touched the land of peace and freedom here; and armies of travellers in search of pleasure or variety, or along the lines of trade and commerce. Here centre the routes of travel between the rich and prosperous North and the happy and beautiful South, and between earnest New England and its daughter States of the West. Hundreds of thousands of people from all parts of the Republic visit the great city every year for its own sake, because nowhere else are there such abundant facilities for pleasure, for enlightenment, for business. Here, therefore, is the supreme clearing-house for travellers of all kinds, and on all errands.

Along these close converging tracks of steel, each more noble than the Appian Way, hundreds of trains arrive and depart daily, with every variety of traveller, from the Westchester suburban to the New-Zealand globe-trotter. The White Train and other famous convoys fly thence to New England and the remoter East; the Empire-State Limited and the Erie Flyer to the North and West; the Royal Blue and the powerful Pennsylvania trains to the West and South; and scores of other routes have their almost continuous processions of cars, bound for innumerable destinations. Nowhere else in the world is there such a focal point of travel as this.

Another interesting feature in the relation of New-York City to the railway systems of America appears in its overmastering financial control of many of their chief lines. It is hardly possible to construct and equip a new route anywhere without securing some part of the needed capital from this treasure city; and if the enterprise is promising and feasible there is always plenty of money at hand for the purpose. The little rock-bound cænon of Wall Street has furnished the means to construct thousands of miles of track in all the country between Tampa Bay and Eastport, and between Senora and Seattle. The great trust-companies of New York are the guardians of incalculable amounts in mortgage-bonds and other obligations, and at their offices many railway companies, both near and far, pay their dividends. The Vanderbilt, Gould, Corbin and other far-reaching systems have their headquarters here, and from this impregnable financial fortress control the destinies of unnumbered myriads of American people.
IN NEW YORK all roads lead not to Rome, but to the Battery. There the city had its beginning; and to-day, after three centuries of municipal existence and of steady expansion northward, the stupendous commercial and financial interests of the metropolis are still in that vicinity. The trains of the elevated railroads all run to the Battery, and all the principal street-car lines trend in that direction. Naturally a topographic tour of the city begins at that point.

The Battery was once the court end of the town. Fortifications were erected here by the first Dutch settlers. Castle Garden was once a fort on a ledge in the bay, connected by a causeway with the main land. As time wore on, the Castle became a peaceful summer-garden and a concert-hall. The Lafayette ball was given there in 1824, and there Jenny Lind, the Swedish Nightingale, made her American debut. From 1855 to 1891 Castle Garden was the immigrant-depot, and many millions of persons from Europe have passed through its portals on their way to make homes for themselves in the New World. Now the Garden has changed character again. It is temporarily the headquarters for the Naval Reserve Battalion; and will soon be devoted to a public aquarium. The United-States Revenue Barge-Office is situated there, on the water-front. Battery Park contains about 21 acres. It is well kept, with green lawns, flowers and shade-trees, and is a delightfully cool place in summer time. In colonial days the homes of New-York's wealth and aristocracy looked down upon this lovely spot. Several of the old houses still remain,
but for the most part they have made way for huge warehouses and gigantic office buildings.

Bowling Green, a small triangular plot on the northern confines of Battery Park, is rich with traditions. Here stood the equestrian statue of King George III. Lord Cornwallis, Lord Howe, Sir Henry Clinton, George Washington, General Gates, Benedict Arnold, Talleyrand and other famous folk lived in this vicinity. Just south of the Green is the site of Fort Amsterdam, built by the Dutch in 1626. The Produce Exchange, the Welles Building, the Standard Oil Company Building, the Washington Building, the Columbia Building and other notable architectural structures now distinguish the locality.

Broadway, which starts from Bowling Green, is one of the longest and grandest business thoroughfares of the world. It is not always imposing, but it is always interesting; and in general appearance, variety of scenes and impressive air of business and social activities it has, all in all, no rival on either continent. It is the main business artery of the city. On and about it, down-town, are hundreds of great buildings, bee-hives of industry, some of which have a business population equal to that of a country-town. The street is packed from sunrise to sunset with processions of merchandise, trucks, vehicles and cars, and the sidewalks are crowded with hurrying thousands, all on business intent. There are few loiterers and few pleasure-seekers in this part of the town. Financial institutions, shipping interests, the wholesale dry-goods and other branches of business monopolize lower Broadway and the adjacent streets.

*At its inception Broadway is dignified with the great buildings that have already been referred to as surrounding Bowling Green; and the offices of the foreign consuls and the steamship companies and immigrant boarding-houses jostle them.
At every step northward appear tall buildings, the Columbia, Aldrich Court, the Tower, the Consolidated Exchange, the Manhattan Life-Insurance Company, the Union Trust Company, the United Bank, and others. Opposite Wall Street is Trinity Church and graveyard, breaking the monotony of the busy scene. Once Broadway ended at this point, and meandered beyond as a green country-lane. The imposing Equitable Building, extending from Pine to Cedar Streets, stands where in 1646 good old Jan Jansen Damen lived, and shot the bears that prowled about his orchards. More great buildings: the Boreel, the Williamsburg City Fire, the
Mutual Life, the Evening Post, the Western Union, the Mail and Express, the Herald,—and then Broadway reaches Park Row and City-Hall Park. There is St.-Paul’s Chapel, its back turned to the great thoroughfare. Opposite is the National Park Bank, and beyond is the famous Astor House, and the Post Office. A little farther on, not on Broadway, but within sight, across City-Hall Park, are the Potter Building, and the newspaper buildings—the Times, Sun, Tribune, World, and Staats-Zeitung. In the park itself are the City Hall and the Court-House, and just beyond is the Stewart Building. The East-River Bridge terminates at City-Hall Park, in the midst of these noble architectural piles. The Postal-Telegraph-Cable Building, at the corner of Murray Street, and its neighbor, the Home Life-Insurance Building, will be imposing 13 and 14-story structures. The quadrangle formed around the southern end of the City-Hall Park by the newspaper buildings, the City Hall, and the Post Office is, without doubt, the grandest square on the American continent.

From the City Hall northward as far as Grace Church, at 10th Street, wholesale business-houses practically monopolize Broadway. At Duane Street will be the elegant twelve-story building of the Mutual Reserve-Fund Life Association, a splendid white-marble structure. At Leonard Street the New-York Life-Insurance Building attracts attention, and near Lispenard Street is the fine edifice of the Ninth National Bank. Just beyond is Canal Street, in its name a reminder of the time when a canal ran across the island. Farther north are the Metropolitan Hotel
BROADWAY, FROM PARK PLACE TO CHAMBERS STREET.
and Niblo's Theatre, the conspicuous Rouss Building, the Manhattan Savings Institution, the newly remodelled Broadway Central Hotel, the old New-York Hotel, then the Stewart dry-goods emporium, occupying an entire block between Broadway and Fourth Avenue, 9th Street and 10th Street, and then the beautiful Grace Church. At 11th Street is the first-class dry-goods establishment of James McCreery & Co. In this vicinity a literary centre has grown up. The publishing house of D. Appleton & Co. is a few blocks below in Bond Street; Charles Scribner's Sons, in Broadway, opposite Astor Place; the Aldine Club and the Astor Library, in Lafayette Place; the University of the City of New York, in Washington Square; the Cooper Union and the Mercantile Library, in Astor Place; the American Book Co., a monopoly of the school-book business; Wm. Wood & Co., in 10th Street; the

United-States Book Co., in 16th Street; Dodd, Mead & Co., in 19th Street; and other publishing houses and new and second-hand book-stores are near at hand in all directions.

At 13th Street, leaving the Star Theatre, where for a generation shone the genius of Lester Wallack, Broadway at 14th Street debouches into Union Square, and, deflecting slightly to the west, pursues the rest of its course up-town diagonally across the avenues, instead of parallel to them.

Here is the retail shopping district, from 10th Street to above 23d Street. In Broadway, 14th Street and 23d Street principally, the prominent retail establishments are the wonder and the admiration of all who see them, and in extent and in
BROADWAY, FROM THE BROADWAY CENTRAL HOTEL TO GRACE CHURCH.
BOND STREET TO TENTH STREET.
variety of goods they are not surpassed elsewhere in the world. It has been estimated that the trade in this district annually amounts to over $500,000,000. A few play-houses are still found as far south as 14th Street, but the main theatre-region is in Broadway, or within about a block's distance, between 23d and 42d Streets. Within that distance—about a mile—are Proctor's 23d-Street Theatre, the Madison-Square, the Garden, the Lyceum, the Fifth-Avenue, Herrmann's, Daly's, the Bijou, Palmer's; the Standard, Harrigan's, the Park, the Casino, the Metropolitan Opera House, the Manhattan Opera House, and the Broadway. The new Empire Theatre is being built at the corner of 41st Street. Broadway is also an avenue of great hotels. Up-town it has the St. Denis, at 11th Street; the St. George, at 12th Street; the Morton, at 14th Street; the Continental, at 20th Street; the Aberdeen and Bancroft, at 21st Street; the Fifth-Avenue and the Bartholdi, at 23d Street; the Albemarle, at 24th Street; the Hoffman, at 25th Street; the St. James, at 26th Street; the Victoria and the Coleman, at 27th Street; the Gilsey and the Sturtevant, at 29th Street; the Grand, at 31st Street; the Imperial, at 32d Street; the Marlborough, at 36th Street; the Normandie, at 38th Street; the Oriental, at 39th Street; the Gedney, at 40th Street; the Vendome, at 41st Street; the St. Cloud and the Metropole, at 42d Street; the Barrett, at 43d Street; and the Gladstone, at 59th Street.

Above 42d Street Broadway yet maintains something of the residential character that long ago disappeared from it below. Many large apartment-houses face it as it nears Central Park, at 59th Street. There with another turn westward it broadens out into a wide asphalt-paved thoroughfare, with a shaded parkway in the center, and is henceforth known as the Boulevard. It is a long but exceedingly interesting walk up Broadway from Bowling Green to Central Park—about five miles.

The Boulevard, virtually a continuation of Broadway, beginning at the Park, goes on for nine miles farther, through the pleasant upper part of the city that is being rapidly covered with handsome houses, apartment-buildings and churches. It passes over the hillside between Riverside Park and Morningside Park, where Columbia College, the Protestant-Episcopal Cathedral and the Grant Monument are soon to rise, and down into the ravine at Harlem, and then up again upon historic Washington Heights, still a region of beautiful country-homes of old New-York families, and on to the end of the island at Spuyten-Duyvil Creek, by the old Kingsbridge road. The Boulevard includes two capital roadways, separated by a central strip of lawns, trees, and flowers. When finished, it will be one of the most beautiful driveways in the world, traversing, as it does, the remarkably picturesque region between Central Park and the Hudson River, much of the way over high ground, commanding beautiful views.

Fifth Avenue is celebrated the world over as the grand residence street of the aristocratic and wealthy families of the metropolis. In recent years business has encroached upon its boundaries, but despite all it still maintains its prestige and its brilliant character. There was a time when some people regarded residence in Fifth Avenue as an indispensable requisite to pre-eminent social recognition. In recent years this notion has been decidedly relaxed, and grand residences of prominent people arise on many of the cross streets immediately out of the avenue, and in Madison Avenue, Park Avenue, around the various squares and parks, in the newly-laid-out streets, and in other favored localities; but nevertheless a luxurious residence in Fifth Avenue is a sort of stamp, or patent of rank. From Washington Square for a distance of nearly four miles northward, Fifth Avenue is lined with handsome residences, club-houses, churches and hotels that give abundant evidence of wealth
and luxurious tastes. In the lower part of the avenue many of the old New-York families still hold their mansions, despite the proximity of trade. Between 14th and 23d Streets, business has almost entirely pushed out residences, and only a few years will elapse before it will be in full possession of the usurped territory. The Manhattan Club has gone up-town to 34th Street; the Lotos is preparing to move; and the Union must soon follow. The Judge, the Methodist Book Concern, and the Mohawk buildings, three large, handsome structures, have been erected recently, and are prophetic of the transformation now taking place in this part of the avenue.
ST. BARTHOLOMEW'S CHURCH.
MANHATTAN ATHLETIC CLUB.

HOLY TRINITY CHURCH.

MADISON AVENUE, LOOKING NORTH FROM 42D STREET.

PRESBYTERIAN HOSPITAL.

MADISON AVENUE, EAST SIDE, BETWEEN 69TH AND 70TH STREETS.
At 23d Street, Fifth Avenue crosses Broadway and makes the western border of Madison Square. From this point northward to 42d Street business is in the ascendant. Many of the private houses that once lined the avenue are gone, and many of those that remain are not used for residences. Art-galleries, book-stores, bric-à-brac shops, fashionable millinery and dressmaking establishments, publication offices, clubs and hotels are rapidly making this an aristocratic business street.

Above 42d Street are the palaces of some of New York's millionaires. The Vanderbilt houses are regarded as the finest examples of domestic architecture in the United States. They do not stand entirely alone, however, in respect to beauty. The Stevens house, now owned and occupied by ex-Secretary-of-the-Navy William C. Whitney; the C. P. Huntington mansion, nearly completed; the houses of Robert Goelet, R. F. Cutting, and others add distinction to the mile of avenue between 42d Street and Central Park; and in the same district live less pretentiously but none the less elegantly such well-known New- Yorkers as Jay Gould, Governor Roswell P. Flower, Darius O. Mills, Henry M. Flagler, Ogden Goelet, Washington E. Conner, Russell Sage, Chauncey M. Depew, and William Rockefeller. Above 59th Street, facing the Park, are other splendid mansions, among them the homes of Henry O. Havemeyer, and the Robert L. Stuart house. And on Madison Avenue, which, only a block away, runs parallel with Fifth Avenue, is the Villard Florentine palace, part of which is now the home of Whitelaw Reid, the editor of the Tribune, and ex-United-States Minister to France. On the same avenue stands the picturesque Tiffany house, and others scarcely less notable.

Fifth Avenue is the great hotel thoroughfare of the city. In that respect it surpasses even Broadway, its closest rival. It has the Brevoort, at Clinton Place; the
Berkeley, at 9th Street; the Lenox, at 12th Street; the Logerot, at 20th Street; the Glenham, at 22d Street; the Fifth-Avenue, at 23d Street; the Brunswick, at 25th Street; the Victoria, at 27th Street; the Holland, at 30th Street; the Cambridge and the Waldorf, at 33d Street; the St. Marc, at 39th Street; the Hamilton and the Bristol, at 42d Street; the Sherwood, at 44th Street; the Windsor, at 46th Street; the Buckingham, at 50th Street; the Langham, at 52d Street; and the Plaza, Savoy and New Netherland at 59th Street.

Fifth Avenue is also a street of churches. On it stand Ascension (Episcopal), at 10th Street; the First Presbyterian, at 12th Street; the Collegiate Reformed,
Patrick’s Cathedral (Roman Catholic), at 50th Street; St. Thomas (Episcopal), at 53d Street; the Fifth-Avenue Presbyterian, at 55th Street.

Fifth Avenue, moreover, is the main resort of the clubs, nearly all of which have taken possession of old-time residences. Among them are the following: the Lotos and the Union, at 21st Street; Sorosis, near 25th Street; the Reform, at 27th Street; the Calumet, at 29th Street; the Knickerbocker, at 32d Street; the Manhattan, at 34th Street; the New-York, at 35th Street; the St.-Nicholas, at 36th Street; the Union League and the Delta Kappa Epsilon, at 39th Street; the Republican, at 40th Street; the Democratic, near 49th Street; the Seventh-Regiment-Veteran, above 57th Street; the Metropolitan and the New, at 58th Street; and the Progress, at 63d Street.

Among the public and semi-public institutions on Fifth Avenue are: Chickering Hall, Delmonico’s, St. Luke’s Hospital, the Roman Catholic Orphan Asylum, and the Lenox Library. With its handsome residences, numerous hotels, churches, clubs and other institutions, and with Washington Square at its southern terminus, Madison Square and the Reservoir in Bryant Park breaking its course, and the 59th-Street Plaza and Central Park illuminating its northern extension, Fifth Avenue is certainly one of the most magnificent thoroughfares of the world.

Sixth Avenue rivals Broadway, 14th Street and 23d Street in its retail stores. Several of the large dry-goods establishments are there, and hundreds of smaller shops. It contains the Jefferson-Market Court-House, at 10th Street; the Greenwich Savings Bank, at 16th Street; the Masonic Hall, at 23d Street; and the Union Dime Savings Institution, at 32d Street; besides which there is little of noteworthy architectural character in the avenue. It has a large resident population, in apartments over the small stores, and is the main thoroughfare of the Tenderloin District.

Seventh Avenue, extending from Greenwich Avenue to Central Park, is a residence-street for people of moderate means, and has many retail stores. The State Arsenal is at 35th Street; the Osborne Flats, at 52d Street; Music Hall, at 57th Street; and the Central-Park Apartment-houses, at 59th Street.
West Street and South Street are the water-front thoroughfares, leading from the Battery along the North River and East River respectively. Along the former are the piers of most of the great ocean-steamship lines and of the Hudson-River and Long-Island-Sound boats. Much of the South-American shipping comes to the East-River front, and sailing vessels predominate there. Near the mouth of the East River, at the Battery, large fleets of canal-boats tie up. The piers on all the river-fronts, with one exception, are wooden or iron structures.

Eighth Avenue is the West-Side cheap thoroughfare. The upper part of the avenue toward 59th Street is respectable, and contains several notable public buildings.

Central Park West is that part of Eighth Avenue that faces Central Park from 59th Street to 110th Street. It is a beautiful street, and is being built up with artistic and expensive private houses and handsome apartment-hotels. The Dakota, the San Remo, the San Carlo, and the La Grange, are among the finest houses of their kind in the city. The American Museum of Natural History, in Manhattan Square, and the Cancer Hospital look upon Central Park West.

Wall Street is a short and narrow thoroughfare, but it is second only to Lombard Street, London, in the magnitude, importance and far-reaching influence of its financial operations. Both its sides are lined for about half their length with some of the costliest office and bank buildings in this country; here, too, are the Sub-Treasury, the Assay Office, and the Custom House. Once the outer wall of the city,
surmounted by a stockade, ran where the street now is. Hence comes the name of the street. Times have changed since that day when watchful sentinels paced this wall, guarding the little village of New Amsterdam from the Indians and the wild beasts. Even as late as 1697, when a grant of land was made to Trinity Church, it was described as “in or near to a street without the North Gate of the city, commonly called Broadway.” The Sub-Treasury stands on the site of the first City Hall, afterward called the Federal Hall.

**Nassau, Broad and New Streets** take a great deal of the overflow of Wall Street. In Broad Street is the main front of the handsome white-marble building of the Stock Exchange, and several elegant office-buildings—the Mills, the Edison, and the Morris. In Nassau Street is the Clearing House, and many banks and banking houses. The majestic Mutual Life-Insurance Building stands on the site of the Middle Dutch Church, which was used for a riding-school by the British soldiers during the Revolution, and was afterwards the New-York Post-Office. In 1728 the Dutch society bought this land for £575; in 1861 the United-States Government paid the church $200,000 for it; and in 1881 the insurance company bought it for $650,000. It is probably worth now fully $750,000.

**Printing-House Square** is at the north end of Nassau Street. The appellation is popular rather than official. It is an open space, or plaza, at the intersection of Park Row and Nassau and Spruce Streets, abreast of the City-Hall Park; and

is bordered by the offices of the great newspapers. The statues of Benjamin Franklin and Horace Greeley are appropriately placed as the presiding geniuses of the locality.

**Franklin Square** is only known and only important because the firm of Harper & Brothers still keep their publishing house there. A century and less ago this was one of the fashionable quarters of the town. The old mansions have disappeared, and a tenement-house population and small manufacturing establishments now occupy the land. The square is pretty well covered over by the network of tracks and depots of the Elevated Railroad.
The Bowery is historic ground. In the good old pre-colonial days it was a pleasant country lane, running between the "Boweries" or farms of the worthy Dutch burghers. Its rural character departed years and years ago, and for a long time its name was synonymous with all the worst phases of vice in the slums of the great city. The swaggering "Bowery Boy" tough then ruled the precinct, which was redolent with depravity. In recent years the Bowery has risen from its low estate, and possesses many enterprising business establishments, successful banks, and public institutions. A flavor of cheapness from the surrounding tenement region still clings to it, but the decent German and Hebrew elements now chiefly dominate the neighborhood.

The Five Points, once so infamous, was renovated some years ago. Crime and poverty no longer control it. In their place have come mission schools, chapels and manufactories, and industrious working people. New streets and open squares have been laid out by the municipal authorities, and the district is generally improved sanitorially and socially.

Mott, Pell and Doyers Streets and vicinity are now given over to the Chinese. There is a large population in the district just west of the Bowery and Chatham Square. The district is a veritable "Chinatown," with all the filth, immorality and picturesque foreignness which that name implies.

Second Avenue in its southern limits is the great German thoroughfare. A large German population exists to the east of it; and its cafés, gardens and other places of public resort are for people of that nationality. About 10th Street was the farm of Peter Stuyvesant, the last Dutch Governor of New Amsterdam.

Baxter Street is still monopolized by the cheap clothing-dealers, who have made the name of the street famous.

Thompson Street is the centre of one of the largest negro colonies in the city, and has given rise to a very readable book, "The Proceedings of the Thompson-Street Poker Club."
Hanover Square, at the junction of Hanover, Pearl and William Streets, is the centre of the cotton trade, and here, too, is the stately Cotton Exchange. In this locality, in days gone by, lived many of New York's wealthy merchants, and after the French Revolution many notable French emigrés. Here is an important station of the Elevated Railroad, greatly utilized by the men connected with the Stock, Cotton and Produce Exchanges.

Lafayette Place, a short street between Astor Place and Great Jones Street, is distinguished as the location of the Mission of the Immaculate Virgin, the Astor Library, the Protestant Episcopal Diocesan House, the DeVinne Press (printers of The Century Magazine), and the offices of several publishing concerns and religious societies. In the row of houses opposite the Astor Library, and known as "the Colonnade Row," lived John Jacob Astor and other rich merchants, two generations ago. The north end of the Row is owned and occupied by The Churchman.

Astor Place, just north of Lafayette Place, has the Mercantile-Library Building, the Eighth-Street (Jewish) Theatre, and the statue of Samuel S. Cox. In front of the Opera House, which then occupied the present site of Clinton Hall (the Library Building), occurred the "Forrest-Macready riot," in 1849. Astor Place was once a fashionable residence-quarter.

Parks and Squares are generously provided for New-York people. Large public parks and small open squares are scattered about in all districts, especially

where they can be readily availed of for the children of the poor. Few if any cities of the world now have as great an acreage of parks, and the spirit of the people is steadily favorable to even more such open places, that conduce to the general health
and happiness of the community, and this too notwithstanding the high value of every square foot of land in the city.

Central Park is one of the most beautiful and one of the most famous urban parks in the world. It covers the territory between Fifth and Eighth Avenues and 59th and 110th Streets, a tract over 2½ miles long by half a mile wide, including an area of 840 acres. There are about 400 acres of wooded ground, part of which is still in the natural state, while the rest has been improved by the planting of trees, shrubs and vines. There are nine miles of carriage-ways, six miles of bridle-paths, and thirty miles of foot-paths. The Park has been beautified with handsome architecture, landscape gardening, statues and other works of sculpture. There are nineteen entrances, over which it was once proposed to erect imposing arches, a plan that may yet be carried out. Transverse roads from east to west, in open cuts below the level of the Park, accommodate business traffic, which is not allowed within the Park limits. Park-carriages are run for the convenience of visitors. The Park was begun in 1857, during the mayoralty of Fernando Wood; and has cost over $16,500,000, inclusive of maintenance, which has been over $300,000 a year. Frederick Law Olmsted and Calvert Vaux directed the landscape design, and Calvert Vaux and J. W. Mould superintended the architectural features. Washington Irving and George Bancroft Davis were consulting members of the first Park Board, and General Egbert L. Viele was the first engineer. Central Park is twice the size of Regent’s Park or Hyde Park, in London; and in the world is exceeded in size only by the Great Park at Windsor, the grounds at Richmond, Phoenix Park in Dublin, the gardens at Versailles, the Bois de Boulogne at Paris, and the Prater in Vienna. None of these equals it in beauty.

Starting from 59th Street, one comes first upon the Ball Ground, a ten-acre plot in the south-west corner, where the boys are privileged to play base-ball and cricket. Near this is the Dairy; and just to the north-east is the Carrousel, with swings for children. Adjoining is the Common, or Green, of sixteen acres, where the sheep
are pastured. On the east side, at Fifth Avenue and 64th Street, is the Menagerie, partly housed in the Arsenal, and partly in pens and wooden houses. There is a large and varied collection of wild animals, elephants, lions, hippopotami, tigers, bears, camels, seals, monkeys and birds. Just to the east of the Green is the Mall, a grand promenade, over 200 feet wide and a third of a mile long, overshadowed by rows of noble elms. Here are many statues; at the southern end, the beautiful Marble Arch, over an underground pathway; and near the middle the Music Pavilion, where concerts are given on Saturday and Sunday afternoons. The goat carriages for the children are kept here; and on the cliff to the left is the arbor, covered with gigantic wisteria vines, that in springtime make a wonderful show of purple blossoms. Close at hand is the Casino, a restaurant for this section. To the north the Mall terminates in the Terrace, the chief architectural feature of the Park.

There is an Esplanade on the shore of the lake, and the Bethesda Fountain stands there. A central stairway leads down to the Esplanade under the road, beneath which is a tiled hall with arched roof. On either hand outside are other flights of steps. The Terrace is built of a light-brown freestone, with beautiful decorative details, and very intricate carvings of birds and animals.

The Lake covers twenty acres, and is given over to pleasure-boats in the summer and skating in the winter. Beyond the Lake is the Ramble, a spot beautiful with sylvan paths, waterfalls, natural groves, thickets of underbrush and exquisite bits of scenery. Next is the Receiving Reservoir for the city water, and on its margin rises the lofty terrace of the Belvedere, with a picturesque tower fifty feet high, affording a magnificent view of Manhattan Island and all the surrounding country. To the east of the Reservoir are the Obelisk and the Metropolitan Museum of Art; and to the north again, the new Croton Reservoir, which fills nearly the entire width of the Park. At the extreme northern section there is less adornment, but none the less beauty; and, withal, much of historical interest. From Great Hill, with its Carriage Circle, there is a view of Harlem and Washington Heights. Harlem Mere
is at the foot of the hill upon which stands the old Block-House; and McGown's-Pass Tavern is near McGown's Pass, the scene of skirmishes between the British and the Continental troops in 1776. The North Meadow, a fine grassy lawn of nineteen acres, is largely set apart for tennis-players and picnic-parties.

Other lakes than these already mentioned are the Conservatory Water, where the boys sail little boats; the Lily Pond, which has a valuable collection of water-lilies, Egyptian lotus and other beautiful flowers; and the Pond, where swans and other aquatic birds disport themselves.

The water area of the Park is: lakes, 43 1/2 acres; reservoirs, 143 acres. The place is much frequented in all seasons of the year. It is not unusual for 150,000 people to visit it on a single pleasant day in summer; and 15,000,000 visit it every year.

**Riverside Park**, next in importance to Central Park, is on the east bank of the Hudson River, extending from 72d Street north to 130th Street, a distance of three miles, with an irregular width, averaging about 500 feet, and an area of 178 acres. That part of it farthest from the river, and known as the Riverside Drive, has been laid out in lawns, driveways and walks, the uneven contour of the land being carefully preserved. Throughout the length of this charming thoroughfare, which is on the crest of a hill, there is a wide-sweeping view of the Hudson River and the Jersey shore as far north as the Palisades. On the east line of the Park is Riverside Drive, upon which are built elegant private residences, facing the west; and this section is becoming one of the favorite places of residence of New-York millionaires, whom the encroachment of trade is driving out of the other districts. To the west a substantial granite wall borders the Drive, and below this, sloping to the river's edge, is an uneven tract of land as yet unimproved, and abounding in fine old trees. A plan will probably be carried out to fill in the river to the outside pier line for the entire length of the Riverside Park, and raise an embankment above the present level of the New-York Central & Hudson-River Railroad, bridges across the tracks.
SCENES AND ORNAMENTAL STRUCTURES.
IN CENTRAL PARK.
STATUES, BUSTS AND ORNAMENTS.
IN CENTRAL PARK.
STATUES AND ORNAMENTAL WORK,
IN CENTRAL PARK.
connecting the embankment with the hillside. This arrangement would give the city a water-front park unequalled for beauty elsewhere in the world. At the northern end of Riverside Park is the tomb of General U. S. Grant.

**Morningside Park** is a strip of land about 600 feet wide and more than half a mile long, with an area of 32 acres, extending north and south upon the eastern slope of Bloomingdale Heights, north of 110th Street and west of Eighth Avenue. It overlooks Central Park and Harlem, and commands a view of Washington Heights and the country to the north and east. The land at the foot of the hill has been laid out in a handsome landscape design, and against the face of the cliff has been constructed a heavy granite wall with projecting bastions and broad stairways leading up to the parapeted promenade on the top.

**Madison Square**, bounded by Fifth Avenue, Broadway, Madison Avenue, 23d Street and 26th Street, is the chief popular resort of the central districts. It covers nearly seven acres, and in summer is charming with shade-trees and beds of flowers. The Seward and the Farragut statues are inside the park, and the Worth Monument is at the northern corner. Here are ornamental and drinking fountains, and in the season beds of beautiful water-lilies. The Square is much frequented by prettily dressed children with their nurses, and withal is thoroughly delightful.

**Union Square**, at Broadway, 14th Street, 17th Street, and Fourth Avenue is 3½ acres in extent. Here are the Lafayette, the equestrian Washington and the Lincoln statues, a pretty fountain in the centre, a large drinking fountain surmounted by the figures of a woman and two children, a small and artistic drinking fountain designed by Olin T. Warner, a paved plaza on the north bordered by a row of colored gas-lamps, an ornamental structure and a cottage with a reviewing balcony. The plaza is a favored place for large outdoor mass-meetings.
Washington Square has a character peculiar to itself. It is at the lower end of Fifth Avenue, an open space of about nine acres, once the Potter's Field. New-York society, driven successively out of Bowling Green, Bond Street, Bleecker Street and elsewhere down-town, has made a sturdy stand for two generations in Washington Square. The north side is lined by old-fashioned red-brick houses, with white-marble trimmings, in which dwell the Coopers, the Rhinelanders, and other aristocratic families. On the east side is the imposing white-stone castellated structure of the University of the City of New York, hallowed by many associations. The dormitory of this building has for a generation at least been the bachelor home of artists and men of letters, and many a recluse has buried himself from the world in its quiet precincts. In the next block is the Asbury Methodist Episcopal Church, and the modern Benedict Chambers, principally occupied by artists. On the south side of the Square small shops catering to the neighboring tenement population, have crept in to a considerable extent. Some of the old historic houses remain, and several apartment-buildings. The feature of that side of the Square, however, is the Judson Memorial Baptist Church. On the west side are fine private residences and apartment-hotels. The principal ornament of the Square is the white-marble Washington Memorial Arch, where Fifth Avenue begins. There is a fountain, a statue of Garibaldi, a bust of Alexander L. Holley, beds of flowers, shade-trees, and hundreds of seats that are generally occupied by poor people from neighboring tenements.
STATUES AND BUSTS.

IN CENTRAL PARK.
THE CAVE, LAKE, OLD FORT, AND ORNAMENTAL STRUCTURES IN CENTRAL PARK.
City-Hall Park has been shorn of much of its original dimensions. A century and more ago it was "The Open Field" outside the city limits, and great mass-meetings were held there. Once it was the only park in the city, and the land now occupied by the Post-Office Building was within its limits twenty-five years ago. The City Hall, the County Court-House, the ancient Hall of Records, and a fire engine-house take up much of the open space of the Park, which has about eight acres. There are two fountains, plenty of shade, and many flower-beds. The asphalt-paved plaza in front of the City Hall is the favorite resort of the fun-loving boot-blacks and newsboys of the neighborhood.

Bryant Park consists of five acres, between Fifth and Sixth Avenues, and 40th and 42d Streets, on the site once occupied by the famous Crystal Palace, which was burned in 1858. On the Fifth-Avenue side is the old Reservoir, from which until 1884 it was called Reservoir Park. It preserves the memory of William Cullen Bryant merely in the name, its only statue being a bust of Washington Irving.

East-River Park is on the bluff overlooking the East River, at the foot of 86th Street. Although of limited area, it is very airy, and commands a fine view of the river far up toward Long-Island Sound. It has been fitted up particularly for the comfort of the babies and young children and their mothers, from the adjacent tenements.

High-Bridge Park is the name given to the 23 acres that surround the Reservoir and buildings of the city water-works at the Harlem River and 170th Street.

Manhattan Square, covering about 15 acres, at Central Park West and 77th and 81st Streets, is an annex to Central Park. It is the site of the Museum of Natural History, but the grounds have not been fully laid out nor cared for.

Mount-Morris Park, along Fifth Avenue, from 120th to 124th Street, in Harlem, is over a score of acres in extent. It contains a rocky and well-wooded hill, surrounded with pretty stretches of level land. There is a plaza on top of the hill from which an extensive view is obtained; and shaded paths, and other natural and artificial adornments make this one of the handsomest of the city's smaller breathing places.

Gramercy Park is a private enclosure of 1½ acres, between 20th and 21st Streets and Third and Fourth Avenues. It is a part of the old Gramercy farm. Looking out upon it are the homes of David Dudley Field, the late Cyrus W. Field, John Bigelow, Hamilton Fish, ex-Mayor Abram S. Hewitt, and other well-known wealthy New-Yorkers. There, too, was the home of the late Samuel J. Tilden; and next to it is the Players' Club, that Edwin Booth established. In the Gramercy-Park Hotel reside several eminent theatrical and musical artists.

Stuyvesant Square, four acres in extent, on Second Avenue, between 15th and 17th Streets, is a part of the old Stuyvesant farm. Private residences surround it;
and on the west side rise St. George’s Episcopal Church and the Friends’ Meeting-
House and Seminary. On the east side is the New-York Infirmary for Women and
Children. It is an aristocratic neighborhood, but the Square is mostly used by the
East-Side tenement dwellers.

**Mulberry-Bend Park** is a projected new small park between the Bowery, Park
Row, Canal, Pearl and Elm Streets. The commission to acquire the property was
appointed in 1888, and in 1892 completed its work. The cost of acquiring the
property has been about $2,000,000.

The **New Park System** above the Harlem River has been planned upon magni-
cificent proportions. The lands were selected by a commission, in 1884; and were
acquired by the city at a cost of about $9,000,000. There is a fraction over 3,945
acres in the territory, which includes six parks and three parkways. Up to the
present time these breathing-places have been left in an absolute state of nature and
it is not proposed ever to “improve” them artificially. They are somewhat removed
from the popular sections of the city, and mostly frequented by picnic and excursion
parties in summer, and skating parties in winter.

**Pelham-Bay Park** is in Westchester County, outside the city limits. It con-
tains 1,756 acres on the shore of Long-Island Sound, Hunter’s Island and Twin
Island being included within its limits. The land belonged to the Pell family two
centuries ago, and the old manor-house is still standing. Here Ann Hutchinson,
fleeing from Puritan persecutions in New England, settled, and was murdered by
the Indians. In the Revolution much fighting occurred over all this ground. The
Park has a very picturesque shore-line, nearly ten miles long.

**Van-Cortlandt Park** contains 1,132 acres, and is part of the property
once owned by the Van-Cortlandt family. The old family mansion is
still preserved, a quaint Dutch building
of stone, with terraced lawns command-
ing views of the Palisades and the
Hudson River. There Washington had
his headquarters while carrying on
operations for the expulsion of the
British from New-York City. “Vault
Hill” on this property was the burial-
place of the Van-Cortlandt family;
and “Indian Field” was an aboriginal
place of interment, as many graves in-
dicate. There is a large lake, covering
sixty acres; and a parade-ground for
the city regiments of the National
Guard has been laid out, on a level
meadow of 120 acres.

**Bronx Park** contains 661 acres,
lying on both sides of the Bronx River, a shallow and narrow stream whose pictur-
esqueness has made it a favorite with New-York artists. It is proposed to establish
a botanical garden in this park.

**Crotona Park**, 135 acres, lies between Tremont and West Farms, and is as yet
undeveloped.
St.-Mary's Park occupies 25 acres, part of the old Gouverneur-Morris estate, near Morrisania.

Claremont Park, of 38 acres, is between Inwood and Tremont, beyond the Harlem River.

The Parkways which connect these parks will be handsome roads 600 feet wide. Between Pelham Park and Bronx Park is the Bronx and Pelham Parkway; between Crotona Park and Bronx Park, the Crotona Parkway; and between Bronx Park and Van-Cortlandt Park, the Mosholu Parkway.

Other Parks are simply small open places with walks, flowers, shrubbery and seats, and generally less than half an acre in extent. These are the principal places of the kind: Abingdon, Beach-Street, Boulevard (2), Canal-Street, Christopher-Street, Cooper-Institute, Duane-Street, Five-Points (called Paradise Park), Grand-Street, Jackson, Sixth-Avenue, Cedar, Jeannette, Boston-Road (2), Fulton-Avenue (2), and Tompkins (with 10½ acres).

A new park is to be laid out on the eastern slope of Washington Heights, overlooking the Harlem River, from 155th Street to the bluff at Fort George, a distance of over two miles.

Statues, Busts and Sculpture adorn the parks and public places. There are in the city about fifty portrait-statues and busts and ideal works of sculpture, almost half of which are in Central Park. Several are very admirable works of art, and on the whole the collection will compare favorably with that in any other American city.

The Washington Memorial Arch had its inception in the celebration in 1889 of the Centennial anniversary of the inauguration of Washington as first President of the United States. The temporary arch which was part of the street decoration of the occasion spanned Fifth Avenue on the north side of Waverly Place. The structure, which was designed by Stanford White, the architect, was so generally admired that arrangements were perfected to perpetuate it in white marble. Now it stands in Washington Square, facing the lower end of Fifth Avenue, fifty feet south of Waverly Place, and spanning the main drive of the Square. The Arch is the finest structure of its class in this country. Each of the square piers is 64 feet around, and they are 30 feet apart; from the ground to the centre of the arch space is 47 feet. With the frieze, the attic and the coping the structure is 77 feet high. The frieze is carved with a design showing 13 large stars, 42 small stars, and the initial "W" regularly repeated. American eagles are carved on the two keystones; in the panels of the piers are bas-relief emblems of war and peace; and in the spandrels of the arch figures of Victory. The roof of the arch is ornamented with carved
WASHINGTON CENTENNIAL ARCH.
WASHINGTON SQUARE, AT THE BEGINNING OF FIFTH AVENUE.
rosettes in panels. At the base of the piers are two simple pedestals, on which will be placed symbolical groups of figures. On the north panel of the attic is this inscription, from Washington's inaugural address: "Let us Raise a Standard to which the Wise and the Honest can repair. The Event is in the Hands of God." On the opposite panel is this dedication: "To Commemorate the one-hundredth anniversary of the inauguration of George Washington as the First President of the United States." Below the frieze and above the centre of the arch are carved the words: "Erected by the People of the City of New York." The cost of the structure was $128,000, and the amount was raised by popular subscription. The corner-stone of the arch was laid May 30, 1889; and the main work was completed in April, 1892.

Garibaldi, in bronze, by G. Turini, is in Washington Square. It was presented to the city by Italians of the United States, and erected in 1888.

Alexander L. Holley is commemorated by a heroic bronze bust, placed upon a simple square column, upon which an inscription states that the memorial was erected by mechanical engineers of two continents. The bust is the work of J. Q. A. Ward, and is in Washington Square, where it was unveiled in 1890.

Washington Statues in the city are three in number. An important one is the colossal bronze statue by J. Q. A. Ward, at the entrance of the Sub-Treasury building in Wall Street, which is on the site of Federal Hall, where Washington took the oath of office as first President of the United States, April 30, 1789. On the pedestal is the stone upon which Washington stood when he took the oath. The statue was unveiled November 26, 1883.

Another statue of Washington in the city is a copy of the Houdon statue in the Capitol at Richmond, Virginia, reduced in size. It stands in Riverside Park, near 88th Street; and was a gift to the city from the children of the public schools.

The Equestrian Washington, the most satisfactory of the Washington statues, is in Union Square. It is the work of Henry K. Browne. It is of heroic size, and an excellent piece of sculpture.

Liberty Enlightening the World is probably the best-known statue in the United States. It stands in New-York Bay, on Bedloe's Island, formerly the
place of execution of pirates; and is one of the most conspicuous objects in view, either from the surrounding shores or from the decks of ocean vessels bound through the Narrows. It is admired for its magnificent proportions, and by general consent it is admitted to be one of the world's greatest colossi and the largest made in modern times. The draped female figure, of repoussé copper, 151 feet high, is crowned with a diadem, and holds lifted high in the right hand a torch that is lighted by electricity at night. The left hand clasps close to the body a tablet bearing the inscription "July 4, 1776." Some of the dimensions of the figure are interesting; the nose is nearly four feet long, the right fore-finger eight feet long and five feet in circumference; and the head fourteen feet high. The statue weighs 25 tons; and the cost (over $200,000) was defrayed by popular subscription in France. The sculptor Bartholdi, who made the Lafayette statue in Union Square, conceived the idea, and modelled the figure (it is said) from his mother. The pedestal upon which the statue stands is 155 feet high, a square structure of concrete and granite. It

was designed by Richard M. Hunt, the architect, and erected under the supervision of General Charles P. Stone, engineer. It cost $250,000, and was paid for by a popular subscription in the United States, the greater part of which was raised by the efforts of The World. Surrounding the island is a sea-wall, and the statue stands on an elevation in the centre of an enclosed space made by the double walls of old Fort Wood. The statue was unveiled in October, 1886.

Benjamin Franklin, of heroic size, in bronze, keeps watch over the newspapers from his pedestal in Printing-House Square. The statue was designed by E. Plassman, and was given to the city by Captain Benjamin De Groot, an old New-Yorker. It was unveiled in 1872.

Horace Greeley, in heroic bronze, faces Franklin, seated on an arm-chair on a pedestal at one of the doorways of the Tribune Building, corner of Nassau and Spruce Streets. The statue was dedicated in 1890, and was paid for principally by the Tribune owners. It is one of the best statues in the city, and is the work of John Q. A. Ward.
Samuel S. Cox, when a Congressman, befriended the letter-carriers in National legislation, and they remembered him in a statue that stands in Astor Place, and was dedicated in 1891. It is the work of Miss Louisa Lawson.

William E. Dodge, a bronze by J. Q. A. Ward, was paid for by merchant friends, and erected in 1885 at the junction of Broadway, Sixth Avenue and 35th Street.

Washington Irving's bust, presented to the city in 1866 by Joseph Weiner, is on a pedestal in Bryant Park.

Lafayette, an animated figure, done in bronze, by Bartholdi, stands in Union Square. It was erected in 1876 by French residents of New York, and bears two inscriptions upon its pedestal: “To The City of New York, France, in remembrance of sympathy in time of trial, 1870-71”; and “As soon as I heard of American Independence my heart was enlisted, 1776.”

Lincoln is commemorated in a bronze statue which stands as a complement to the equestrian Washington, in Union Square. This fine work of Henry K. Browne was paid for by a popular subscription, and erected in 1868. The martyr President stands in the attitude of addressing an audience, and the angularity and ungracefulness of his figure are expressed with painful exactitude. A low curb of granite surrounds the pedestal, and on this are inscribed Lincoln’s famous Gettysburg words, “With Malice Toward None, With Charity For All.”

The William H. Seward Statue in Madison Square is from a design by Randolph Rogers. The Secretary of State is represented seated in a chair, beneath which are piles of books, and upon the pedestal is the inscription: “Governor, U.-S. Senator, Secretary of State, U. S.” The statue was unveiled in 1876.

The Admiral Farragut Statue in Madison Square is by general consent one of the finest examples of contemporaneous American art in sculpture. It is the work of Augustus St. Gaudens, and a present to the city from the Farragut Memorial Association. The brave admiral is represented as standing on the deck of his vessel, with field glasses in hand, and coat blowing in the breeze. The curving pedestal is decorated with bas-relief female figures, ocean waves, and appropriate bits of marine design.

General Worth is commemorated by a granite obelisk, in the triangle formed by Broadway, Fifth Avenue and 26th Street (Madison Square). On the south face of the plinth is a bronze bas-relief of General Worth on horseback. The east face has the motto, “Ducit Amor Patrizi;” the west face the motto, “Honor to the Brave;” and on the north side is the name and the dates and places of his birth and death. Raised bands are placed at regular
LIBERTY ENLIGHTENING THE WORLD.
STATUE, BY BARTHOLOI, ON BEDLOE'S ISLAND, NEW-YORK HARBOR.
Beethoven, in Central Park, is commemorated by a colossal bronze bust on a granite pedestal near the Music Pavilion of the Mall. It is the work of the German sculptor Baerer, and was erected in 1884 by the Männerchor German singing society.

Robert Burns is also on the Mall, in Central Park, a bronze seated figure on a rock, modelled by John Steele, of Edinburgh, and presented to the city in 1880 by Scottish citizens.

Sir Walter Scott, in Central Park, also of bronze, of heroic size, the work of Steele, and a present from resident Scotchmen, is seated opposite the Burns statue, on an Aberdeen-granite pedestal. It was unveiled, in 1872.

Fitz-Greene Halleck, in Central Park, of bronze, the work of Wilson MacDonald, is on the Mall. It shows the poet seated in a chair, with notebook and pen in hand. It was erected in 1877.

The Shakespeare Statue, by J. Q. A. Ward, is a standing figure in intervals about the shaft, and upon these are carved the names of battles with which General Worth's fame was identified. The plot of land on which the monument stands is surrounded by an iron fence ornamented by appropriate military designs, and the shaft also has upon it a bronze coat-of-arms of New-York State and a group of military insignia. The monument was erected by the city in 1857.

Commodore Cornelius Vanderbilt, in bas-relief, is on the façade of the Hudson-Street freight-depot of the New-York Central & Hudson-River Railroad.

Governor Peter Stuyvesant, with his wooden leg most conspicuous, is a wooden statue in front of the Stuyvesant Insurance Company's office, 165 Broadway.

Gutenberg, the father of modern printing, and Franklin, America's eminent printer, both modelled by Plassman, adorn the façade of the Staats-Zeitung Building, looking out upon Printing-House Square.
bronze, at the southern entrance to the Mall, in Central Park. It was unveiled, May 23, 1872, on the 300th anniversary of the great dramatist's birth.

The Indian Hunter, by J. Q. A. Ward, a life-size ideal figure of an Indian, bow and arrow in hand, bending eagerly forward and holding his dog in leash, is just west of the Mall, in Central Park, and is a very spirited and admirable group.

The Eagles and Goat in Central Park is an interesting bronze by the French sculptor Fratin, presented to the city in 1863 by a wealthy resident, Gurdon W. Burnham.

The Bethesda Fountain, the most ambitious work of sculpture in Central Park, stands on the Esplanade at the foot of the Terrace, on the shore of the Lake. The design, by Miss Emma Stebbins, the New-York sculptor, represents the angel blessing the waters of the Pool of Bethesda. The figure of the winged angel is poised easily upon a mass of rocks from which the water gushes, falling over the edge of the upper basin, which is supported by four figures symbolizing Temperance, Purity, Health and Peace. In her left hand the angel holds a bunch of lilies, flowers of purity, and over her bosom are the cross-bands of the messenger.

General Simon Bolivar, the Liberator of South America, is represented by an equestrian statue that stands on the west side of Central Park, near 81st Street. It is a replica of the Bolivar statue by R. De La Cora, in Caracas, Venezuela; and was a present from the South-American Republic to the city of New York in 1884.

Daniel Webster is an heroic bronze statue on the West Drive in Central Park. It was modelled by Thomas Ball, and cast in Italy, at a cost of $65,000. Gurdon W. Burnham presented it to the city.

Mazzini, a bronze bust, is on the West Drive of Central Park. It is of heroic size, upon a high pedestal. Turini, the Italian sculptor, made it, and Italian residents of New York, who are
Commerce, an allegorical female figure in bronze, of heroic size, is the work of the French sculptor Bosquet. It is in Central Park, near the entrance at Eighth Avenue and 59th Street, and was erected in 1866, a gift from Stephen B. Guion.

Alexander Hamilton, a granite statue in Central Park, stands near the Museum of Art. Ch. Conradts, the sculptor, designed it for the son of Hamilton, John C. Hamilton, who presented it to the city in 1880.

Prof. S. F. B. Morse is honored with a bronze statue of life-size, modelled by Byron M. Pickett, and erected in 1871 by the Telegraph Operators’ Association. It is in Central Park, near the 72d-Street entrance, on Fifth Avenue. Prof. Morse was present at the dedication.

The Pilgrim, an heroic bronze statue on the Grand Drive, in Central Park, was a gift from the New-England Society of New York, in 1885. It is a picturesque and noble statue, by J. Q. A. Ward, to commemorate the landing of the Pilgrims on Plymouth Rock. It represents a strong-faced, alert, and resolute hero, in the quaint English costume of 1620.

The Alexander Von Humboldt bronze bust in Central Park was a gift from the German residents of the city, in 1869. It was designed by Prof. Gustave Blaeser, of Berlin; and stands near Fifth Avenue and 59th Street.

The Thomas Moore bust near the southeastern corner of Central Park, was modelled by Dennis B. Sheehan, and put in place by the Moore memorial committee, in 1880.

Schiller, the German poet, is remembered in a bronze bust by C. L. Richter, that is set up on a sandstone pedestal in the Ramble, in Central Park. It was the first piece of sculpture to be erected in the Park; and was presented by German residents, in 1859, less than three years after the Park was begun.

admirers of the great Italian agitator, presented it to the city in 1878.

The Seventh-Regiment Monument is on the West Drive of Central Park, not far from the Webster statue. It represents a citizen soldier at parade rest, leaning on his musket. It was modelled by J. Q. A. Ward, and was erected in 1874, to commemorate the patriotism of those members of the Seventh New-York Regiment who fell in battle during the civil war.

The Falconer, an ideal bronze figure, modelled by George Simonds, stands on a bluff in Central Park. George Kemp presented it to the city in 1872.
The Still Hunt, in Central Park, by Edward Kemey's, represents a crouching American panther preparing to leap upon its prey. It is on a high ledge near the Obelisk.

The Tigress and Young, a fine bronze group, came from the hand of the French sculptor, Augustus Caine. It stands west of the Terrace in Central Park, and was a gift in 1867 of twelve New-Yorkers.

The Egyptian Obelisk, in Central Park, is one of the most interesting historical relics in the metropolis. It was presented to the city through the Department of State in 1877, by the Khedive of Egypt, Ismail Pasha. It was transported to this country under the direction of Lieut.-Com. H. H. Gorringe, U. S. N., at the expense of William H. Vanderbilt. The monolith is of granite, 70 feet high, and weighs 200 tons. It is the sixth in size of the famous obelisks of Egypt, and was erected in the Temple of On, 3,300 years ago, by King Thothmes III. The hieroglyphic inscriptions upon it relate the history of the campaigns and kingly career of Thothmes, and his illustrious descendant, King Rameses II., who lived 300 years after Thothmes. Until the reign of Tiberius it stood in the Temple of On, and then it was removed to Alexandria, where it remained until it crossed the water to the New World. The obelisk was old in the days of the Roman Empire; antedates the Christian Era by fifteen centuries; looked down upon the land of Egypt before the siege of Troy; and was familiar to the Israelites in bondage. It now stands on a knoll near the Museum of Art, an impressive reminder of a far-away past.

The Columbus Statue, a heroic marble figure by Miss Emma Stebbins, is out of general sight in the Arsenal Building. Marshall O. Roberts presented it to the city in 1869. Columbus is represented as a stalwart young man, and the work of sculpture has been agreeably done.

Archbishop Hughes stands in bronze, of heroic size, in the grounds in front of St. John's College, Fordham. The prelate is represented clad in a silken robe, addressing an audience. The statue, which is the work of W. R. O'Donovan, is placed on a granite pedestal, and on the plinth in high relief are the symbols of the four Evangelists. It was unveiled in June, 1891.
Other statues that are contemplated for immediate erection are the equestrian General W. T. Sherman, by Augustus St. Gaudens, to be placed at the Boulevard and West 72d Street; the Nathan Hale, by MacMonnies, to be erected in the City-Hall Park by the Sons of the Revolution; the Horace Greeley, a gift from the printers of the United States, to be set up at Broadway, Sixth Avenue and 32d Street; the Columbus Fountain, with life-size statues, to be erected in Central Park by Spanish residents of the city; and the Columbus statue, by Russo, a gift from Italians in the United States.

New York has made a good beginning in adorning her public places with these memorials of the great men of the world. There are many more to be thus honored, among her own sons, as William Cullen Bryant, the poet; Robert Fulton, the father of steam-navigation; Valentine Mott, the foremost physician of his time; John Jay, the illustrious jurist; and scores of others. Thanks to Ward and St. Gaudens, the statuary work in New York is more worthy and artistic than that of any other American city, and includes some of the choicest memorial work of the present century. The cosmopolitan character of the city is illustrated in this phase of its life, for the statues include New-Englanders, Virginians and Westerners, Scots, Englishmen and Irishmen, Germans, Italians, French, Dutch and South-Americans.

New York is too great in spirit and in appreciation to be confined by provincial and parochial preferences. It honors valor, genius, honor, wherever found.
THE exigencies of life in modern municipalities compel the utilization of space overhead and underground; so closely are the people crowded and restricted for room. In New York, the East River and the Harlem River are bridged to allow of quick egress to the surrounding country; and projects are in hand for more bridges and several tunnels across and under the East and North Rivers, and beneath the Narrows from Staten Island to Long Island. Electric-light, telephone and telegraph wires are still suspended from buildings and poles, although many miles of them have already gone into the subways, where it is proposed that all shall follow in due course of time. Beneath the principal streets there is a network of pipes of all descriptions; sewers, water-mains, pneumatic tubes, gas-mains, steam-heating pipes, subways for wires, and, in Broadway, Third Avenue, Tenth Avenue and 125th Street conduits for street-car cables. Beneath sidewalks the abutting property-owners build vaults and sub-cellars, thereby adding valuable room to the establishments above ground. Were it not for all these conveniences overhead and underground, the normal activity of the metropolis would find itself hampered to a serious extent.

The Bridges, aside from the ornamental structures in the parks, comprise fourteen which belong in whole or in part to New York. One is across the East River; and others span the Harlem, connecting Manhattan Island with the mainland.

The East-River Bridge, more popularly known as the Brooklyn Bridge, was erected to meet the pressing necessity for a better means of communication between New York and Brooklyn than was offered by the ferry-boats. In this generation Brooklyn has become essentially a part of the great metropolis in the intimacy of its business and social relations. To a remarkable degree the population of the Long-Island city is made up of those who are employed or who do business on Manhattan Island, and are thus compelled to make the trip twice a day across the East River. It was inconceivable that these two communities would be willing always to remain dependent upon ferriage, which is at times slow and inadequate. As far back as 1819 a civil engineer named Pope published a scientific paper in which he advocated a suspension-bridge across the East River. The same idea was taken up in 1829, when a private corporation was organized, and elaborated plans for a bridge from Brooklyn Heights to Maiden Lane, at an estimated cost of $600,000. In 1849 public agitation of the matter was revived, and the daily newspapers urged that the work be undertaken. John A. Roebling, the successful engineer, had long entertained the idea; and in 1860 at the suggestion of W. C. Kingsley, a wealthy contractor, he publicly outlined his plan. It was not, however, until after the civil war,
which had accustomed the public to big undertakings and lavish expenditures, that the scheme was definitely developed. There were several rival projects; but Roebling, who had just finished the Cincinnati Suspension-Bridge across the Ohio River, was taken into consultation with Kingsley, Henry C. Murphy and others, and his plans were adopted. A private company was chartered in which were Roebling, Kingsley, Murphy, John T. Hoffman, S. B. Chittenden, John Roach, Henry E. Pierrepont and others. This concern was known as the New-York Bridge Company, and work was at once entered upon. Roebling was chosen Chief Engineer in 1867, and his son, Washington A. Roebling, Assistant Engineer. The elder Roebling drew the original plans and specifications; but he died suddenly in 1869, while engaged in the preliminary surveys, before the actual work of construction had begun.

The son took his father's place; and, beginning in January, 1870, carried the enterprise through to a successful conclusion, after thirteen years of difficult work. Through exposure and overwork he broke down in health and became an invalid. For ten years, confined to his house on Columbia Heights, Brooklyn, he, with the assistance of his wife, directed the work to the end. From the window of his sick room he watched the progress of construction through a telescope, day by day, hour by hour, supervising as thoroughly and as efficiently as though he had been on the spot. It was a wonderful display of indomitable will power and of mechanical genius. But it was rough sailing sometimes. In 1874 the Legislature took the enterprise out of the hands of the private corporation that had initiated it, and empowered the twin cities to go ahead with the project, Brooklyn to pay two-thirds and New York one-third of the cost, the control of the bridge during its construc-
tion and afterwards to remain in the same relative proportions in the hands of the authorities of the sister municipalities. Many unforeseen delays arose, of political as well as of mechanical character. New problems in engineering had to be met; experiments made; and new devices and working machinery invented. For a time there was much public distrust of the management, which on the New-York side was in the hands of the notorious Tweed ring, and once the work was entirely stopped. But the municipal plunderers were overthrown before they had succeeded in getting their fingers into the bridge treasury; the seemingly well-nigh insuperable mechanical difficulties were overcome; and the bridge was finally completed and opened to general traffic, in May, 1883. There was a grand military procession, President Arthur and his Cabinet, and Governor Cleveland and his staff, being present. There were speeches by William C. Kingsley, Hon. Abram S. Hewitt, and Rev. Dr. Richard S. Storrs; the bridge was illuminated, and fireworks were displayed; and the creator of the work, Col. Roebling, watched the proceedings through the faithful telescope at his house, where later in the day the distinguished people who had participated in the celebration went to congratulate him. The estimate for the construction of the bridge was $8,000,000; but owing principally to the amplification of the original plans it cost when completed about $15,000,000.

Statistics of the bridge will be interesting even to the unprofessional reader, for the structure is one of the highest achievements of modern engineering, and ranks as one of the great wonders of the world. There is a central span across the river 1,595 feet long and 135 feet above high-water mark. At each end this span springs from a tower, resting upon a caisson. These foundations are of solid concrete, resting upon rock, 78 feet below the water-level on the New-York side and 45 feet on the Brooklyn side of the river. The Brooklyn caisson is 168 x 102 feet, and the New-York caisson 172 x 102 feet; and each caisson contains over 5,000 cubic yards of timber and iron, and over 5,000 cubic feet of concrete, the weight of the caisson being about 7,000 tons, and of the concrete filling 8,000 tons. At the water-line the towers are 140 x 50 feet, and of solid masonry in the lower part, being hollow the rest of the way up to the bases of the great arches. The arches, of which there are two in each tower, are 117 feet high, and the capstones are 271 feet above the water. Travel passes through these arches, the floor of the bridge being across the towers at the bases of the arches. At their summits the towers are narrowed to 120 x 40 feet. In the New-York tower are 46,395 cubic yards of masonry, and in the Brooklyn, 38,214 cubic yards. Behind each tower are the anchorages, 930 feet distant. They are massive granite structures, each 129 x 119 feet at base, 117 x 104 feet at top, 89 feet high in front and 85 feet in rear. On each anchorage is an arrangement of iron bars to which the cables are fastened, and an anchor-plate weighing 23 tons. The four cables upon which the bridge is suspended are bound to the anchor-chains, then pass through 25 feet of masonry, and come out of the walls of the anchorages on the water side, about 80 feet above high-water mark. They are then carried over the tops of the towers and in the middle of the river-span they drop to the level of the roadway, 135 feet above the water. From these cables hang at regular intervals smaller steel cables that are braced and tied together and that hold the floor beams upon which the bridge proper is laid. The four large cables are each made of 5,434 galvanized steel oil-coated wires, which are not twisted, but which, lying parallel, are pressed compactly together and then bound tightly with other wires, the whole making a solid cable 15½ inches in diameter. Each cable thus finished is 3,578½ feet long, and has a supporting power of 12,200 tons in the middle of its sag. The cables were made where they are, and this part
The Washington Bridge, across the Harlem River, from 135th Street and Fourth Avenue, to Audubon Avenue.
of the work was not begun until June, 1877. Steel wire ropes were stretched between the tops of the towers, and from these were suspended movable platforms for the workmen. The steel wires were drawn across in place and then bound into a cable as they hung in mid-air. Between the towers and the anchorages the spans are also suspended from these cables at a height of from 68 to 119 feet above the street levels. The New-York approach from the terminus to the anchorage is 1,562 feet in length; and the Brooklyn approach, 971 feet. Heavy arches of masonry support these approaches, and the streets are crossed by steel truss-bridges. The space under these archways is utilized for storage and other business purposes.

The total length of the bridge is 1$\frac{1}{4}$ miles; the width is 85 feet. In New York the terminus is in Park Row, facing the City-Hall Park, and in Brooklyn at Fulton and Sands Streets, the terminus of nearly all the elevated and surface railway-lines in that city. There is an elevated promenade in the middle of the bridge, and seats are placed at the towers for those who wish to rest and enjoy the view. The fare for pedestrians was formerly one cent, but the promenade has now been made free, and consequently the bridge is thronged, especially in hot summer nights and holidays, by those who wish to enjoy the view of the river and harbor and the two cities, and the refreshing river breezes. On each side of the promenade is a drive for vehicles, and a railway track, upon which trains are run at intervals of a minute or less during the entire day. The cars are run by cable from a power-house on the Brooklyn side. The car-fare is three cents, or ten tickets for 25 cents, and the trip over is made in about six minutes. During the construction of the bridge twenty persons were killed by accidents, and many others were injured. Since it was opened to traffic several notoriety-seekers have jumped from it into the river below. One of these divers, Stephen Brodie, survived the ordeal. The others were killed. The bridge has a capacity of 45,000 pedestrians and 1,440 vehicles each hour. It is the longest suspension-bridge in the world. Bridges not suspension that exceed it in length are the Maintenon aqueduct of stone, 15,367 feet; the Firth of Forth bridge, 10,321 feet; and the Victoria (over the St.-Lawrence), the Parkersburg (West Va.), and the St.-Charles (Mo.) iron bridges. The yearly receipts from the bridge exceed $1,250,000, and the expenses are less than $1,000,000. Over 43,000,000 passengers are carried across every year, and fully 5,000,000 people walk over. As many as 160,000 passengers have been carried in a single day, but the daily average is about 120,000.
The Washington Bridge across the Harlem River, from 181st Street and Tenth Avenue on Manhattan Island to Aqueduct Avenue on a part of the old Ogden estate on the mainland, is another notable structure. It connects Washington Heights and the so-called Annexed District, two sections of the city that will in a few years be ranked among its handsomest and most popular residence-quarters. The bridge was completed in 1889, and cost nearly $2,700,000. It is a massive structure of granite approaches and piers and iron and steel spans; and it is much admired for the beauty of its proportions and lines, as well as for its grandeur and substantial character. Its total length, including the span of the bridge proper across the river and the New-York Central Railroad and New-York & Northern tracks on the east bank, the masonry approaches and the arched granite passages, is 2,384 feet. The east abutment is 342 feet long, with four arched passage-ways of masonry. The abutment on the west shore is 277 feet long, with three arches. The two central spans are of steel, and describe beautiful parabolic curves. They are each 510 feet long, and in the center 135 feet above high-water mark. Their construction was notable in that it successfully tested a new device in engineering. The arches were made and placed in position by sections. One section was firmly anchored in the abutment, and then the next section was sent out on travellers, to be fastened to the extremity of the first, and so on, until the entire space was spanned, when the arches were keyed in the center as stone arches are. The superstructure is very handsome. With a roadway fifty feet wide, and two pathways each fifteen feet wide, there is abundant accommodation for travel. There are heavy granite parapets, pierced with loop-holes, polished buttresses, artistic bronze lamp-posts, and many semi-circular niches in the parapet, with low granite steps or seats. The bridge is one of the most popular places of public resort in the city. The view from it is superb, taking in the Harlem River to the north and south, the city farther in the distance, the wide sweep of the beautiful Annexed District, even as far as Long-Island Sound to the east, and Fort George, Spuyten Duyvil and Kingsbridge, and the surrounding country to the west and north.

High Bridge spans the Harlem River at 175th Street and Tenth Avenue, a third of a mile below Washington Bridge. It was built to carry the old Croton Aqueduct across the river and valley at that point, and is 1,460 feet long, from bluff to bluff. Arches resting upon thirteen solid granite piers support the structure. The crown of the highest arch is 116 feet above high-water mark. Large cast-iron pipes enclosed in brick masonry convey the water across the bridge. The structure is not provided with a carriage-way, but there is a wide walk for foot-passengers, who are numerous in summer-time, attracted by the beautiful view, and the enjoyment of the park and picnic grounds at each terminus, and the open country at the eastern end. On Manhattan Island the water-pipes terminate in the pretty High-Bridge Park, where there is a reservoir, a lofty stand-pipe, a gate-house, and other appurtenances of an important water-station.

The McCombs's-Dam Bridge (or Central Bridge), an old wooden draw-bridge, has long existed across the Harlem at the northern terminus of Seventh Avenue. It has had much local celebrity, for Seventh Avenue, south of the river, and Jerome Avenue, its continuation north of the river, have for a generation constituted the favorite drive for New-Yorkers outside of Central Park. North of the river the avenue extends to the Jerome-Park racing-track, and thence on to Yonkers; and it is lined with many well-known road-houses. A new bridge with approaches is now building to take the place of the old one, and this will be, when completed, one of the greatest works of the kind in the world. It will consist of a viaduct, a
bridge, and steel approaches. The viaduct on the west side of the Harlem has been completed. It is in effect an extension of 155th Street from the ridge of Washington Heights on a gentle decline to the river; an ornate steel structure 60 feet wide and 1,602 feet long, with a driveway and two sidewalks. At the Washington-Heights abutment it is 65 feet above the ground, and it crosses above the elevated railroad at Eighth Avenue, with which connection is made by stairways. The bridge will be 731 feet long, and 32 feet above high-water. It consists of an immense swing span, or draw, 400 feet long, resting upon a cylindrical pivot-pier in mid-river; and four fixed spans at the ends. The terminal piers are of masonry, and there are ornamental copings and watch-towers. Two approaches, 50 feet wide, have been arranged at the east end of the bridge. They will consist of steel lattice spans resting upon masonry piers, carrying roadway and sidewalks 50 feet wide, one approach being 350 feet, and the other 1,740 feet long. The total cost of this pontifical improvement will be over $2,000,000. The Department of Public Works has built the viaduct, and the Department of Parks has charge of the construction of the bridge and its approaches.

The New-York Central & Hudson-River Railroad Bridge crosses the Harlem at Park Avenue and 134th Street, a great draw-bridge over which come all trains from New England and Northern New York that enter the Grand Central Station. Work has begun upon a new bridge at this point. It will be a draw-bridge of iron and steel, elevated 24 feet above high-water mark, and it will cost about $500,000. In connection with the bridge, elevated approaches will be constructed, to supersede the present Park-Avenue viaduct for about a mile south of the river, to 106th Street. The approaches will cost about $500,000.

Other Harlem Bridges present no particular points of interest. They include the following-named: At Second Avenue is an iron railway draw-bridge, with a footway, intended mainly for the trains of the Suburban Transit and the Harlem-River branch of the New-York, New-Haven & Hartford Railroad. At Third Avenue there is an iron draw-bridge for public travel, resting on stone abutments and iron piers in the water. It is usually known as Harlem Bridge. At Madison Avenue is an iron draw-bridge for general traffic. At Eighth Avenue is the iron railroad bridge of the New-York & Northern Railroad, by which connection is made with the elevated railroad system of the city proper. At Dyckman Street is an old wooden footbridge, that from time out of mind has connected Washington Heights with Fordham. At 224th Street, on the plain above Fort George, is the Farmer’s Bridge, an antique structure, the name of which sufficiently indicates its purpose. At the junction of the Harlem River and Spuyten-Duyvil Creek, where Kingsbridge Road crosses
the water, there is another old bridge. The United-States Government is deepening the creek into a ship-canal, and the old bridge is soon to be torn down and a new structure that will not interfere with navigation will take its place. Where Spuyten-Duyvil Creek empties into the Hudson there is a draw-bridge for the New-York Central & Hudson-River Railroad

Contemplated Bridges and Tunnels, and those in process of construction, respond to the demand for additional and improved facilities for reaching New Jersey, Long Island and the northern parts and suburbs of the metropolis, a demand created and constantly made more urgent by the over-crowding of Manhattan Island, both in its business and in its residence quarters.

The North-River Bridge is the most important of these undertakings. It will be built by the New-York & New-Jersey Bridge Company, and ground has already been broken for the foundations on both sides. The bridge will be a combined cantilever and suspension structure, with a single river-span of 3,200 feet, two side-spans of 1,000 feet each, and a short span of 300 feet on the New-York side, making a greater length than the present East-River Bridge. The distance above high-water mark will be 150 feet, and at the middle of the structure 193 feet. There will be two main towers, 500 feet high, with bases 120 x 250 feet, extending about 250 feet below the water to hard rock. On the New-Jersey side the terminus will be at Miles Avenue, Weehawken, and the New-York end will be between 70th and 71st streets. From the latter point a viaduct 100 feet wide, with four main railroad tracks and three lines of sidings, will run through private property to a point between Eleventh and Twelfth Avenues, and thence down-town to 39th Street. This viaduct, running all the way through the blocks between streets and avenues, will be built of steel and stone. A Grand Union station, modelled after the St.-Pancras Station in London, will cover the blocks between Eighth Avenue, Broadway, and 37th and 39th Streets, 400 feet on Broadway and 1,300 feet back to the avenue. Seventh Avenue and 38th Street will be arched over, the grade of the depot being above the street level. The railroad offices will be there, and also a great transferring mail station. The depot will be laid with twenty tracks, and on the bridge there will be six tracks, with room to add four more. The bridge, which it is estimated will cost $40,000,000, is intended for railroad trains exclusively, and not for general traffic. It will give the great railroads which are now compelled to bring passengers and freight by ferry into New-York City a route direct to the heart of the metropolis.

The Citizens' Bridges between New York and Brooklyn will be two in number. Legislation has been granted, and the preliminary work entered upon. Both will be
suspension bridges, controlled by one company; and they will cost about $25,000,000. Both will have a common terminus on the New-York side, between Delancy and Rivington Streets, and from that point connection will be made by elevated structures with the present elevated railroad system. One bridge will extend to Broadway, in Williamsburg, and the other with a long approach to Fulton Street, between Bridge and Little Streets. They are designed to connect the Eastern District of Brooklyn with the central business section of New York. They will be open to general traffic, and the cars that cross them will be run in connection with the Union Elevated Railroad of Brooklyn.

The Corbin Bridge has been planned to cross the East River from Long-Island City to a point on the New-York side between 37th and 42d Streets. This will be for cars only, so as to give the Long-Island Railroad entrance into New-York City. A tunnel across the city to the North-River-Bridge Depot, connecting with the Grand Central Station at 42d Street and Fourth Avenue, is also part of this plan. The bridge will be built of iron and steel, at a cost of $12,000,000. Besides the terminal piers, there will be a mid-river pier, built on Man-of-War Rock. The structure will be 135 feet above high-water mark.

The Blackwell's-Island Bridge will extend from 42d Street, New York, to Long-Island City. A company was chartered to construct this bridge in 1867. The project has been recently revived, and work may be begun soon. There will be central piers on Blackwell's Island, abutments in Long-Island City and in New York near 42d Street, and two short river-spans. On the Long-Island side there will be elevated approaches extending nearly two miles inland, and a branch running into Brooklyn. On the New-York side there will be two approaches, one extending to the Grand Central Station at 42d Street, and the other farther north. The bridge will be 150 feet above high-water, and will be for general traffic and for railroad trains.

The Astoria Suspension Bridge across the East River from 90th Street to Astoria, Long Island, has been talked of, and will probably be built in the course of time.

A Tunnel under the Narrows between Staten Island and Brooklyn has been projected. The design is to divert railroad traffic from New Jersey south of Jersey City across Staten Island to Long Island, and eventually thus to make a short route from the coal fields and the West across Long Island and the Sound to New England.

The Hudson-River Tunnel has not yet been a fortunate enterprise. It was planned to connect Jersey City with New York for the accommodation of the railroads. Begun in 1874, work was soon suspended, not to be resumed until 1879.
The shafts on the New-York side were begun in 1882, but again for lack of funds all work was stopped in the same year. In 1887 the work was resumed, only to be suspended in 1892. At the present time, 1,550 feet have been opened from the New-Jersey shore, and about 550 from the New-York side. The entire width of the river at that point is 5,600 feet. The plans provide for a tunnel of elliptical shape, 23\(\frac{1}{2}\) feet high and 21\(\frac{1}{2}\) feet wide on the outside, and 18\(\frac{1}{2}\) feet high and 16\(\frac{1}{2}\) feet wide inside, to be lined with brick and steel plates, and to rest in blue clay and rock 25 to 50 feet below the river-bed. In Jersey City the tunnel starts from the foot of 15th Street, and in New York from the foot of Morton Street. When completed, the New-York terminus will be in the vicinity of Washington Square.

The Park-Avenue Tunnel extends from 49th Street to 106th Street, and through it run all the railway trains that come into the Grand Central Depot. From 42d Street to the south end of the tunnel the tracks are in the yards of the railroad company, or in open cuts; and these are bridged at the intersecting streets. The tunnel is brick-arched; is in three parts, separated by walls; and has four tracks and sidings. The middle of the avenue immediately over the tunnel is laid out in little parkways with green grass, trees and shrubbery, between the streets. Iron fences enclose these spots, and in them there are openings in the roof of the tunnel by which ventilation is secured. The tunnel is owned and operated by the Harlem Railroad Company; and at 106th Street it terminates in a viaduct, which in turn is succeeded by an open cut to the Harlem River. What is practically an extension of this tunnel goes under Park Avenue from 40th Street to 34th Street. It is used for horse-cars only, and has several approaches from the street.

The Water-Supply of New York is of the utmost interest. A little more than fifty years ago the people got their water from private wells, and were very well supplied, for Manhattan Island abounded in springs that gushed out of the living rock, pure and wholesome. In time, however, this source of supply began to be inadequate, and in 1774 a reservoir was built between Prince and White Streets, east of Broadway. Into this water was pumped from the wells, and distributed through the city in wooden pipes. In 1778 a committee of citizens recommended that Rye Pond in Westchester County should be made into a reservoir by building a dam, and that the water should be brought down to a city reservoir through iron pipes, crossing the Harlem River on a bridge. To this end the Manhattan Water-works were chartered, but the company got no further than to build a reservoir in Chambers
Street, between Broadway and Centre Streets, and to try to support the city with well-water by the plan before attempted. The scheme failed for the second time. Many events served to call attention to the inconvenience and danger resulting from a continuance of this condition of things, and several plans for a better water-supply were brought out from time to time. The great fire of 1834 was a conclusive argument against the folly of longer delay; and in that year, the Legislature having given the needed authority, a survey of the Croton water-shed was made, and in 1835 the work of constructing reservoirs and an aqueduct was definitely undertaken. The Croton water-shed is about thirty miles north of New-York City, on high land, in a remarkably healthful region. The water is exceptionally good, and is little exposed to contamination, while the flow through thirty miles of conduit to the city has a tendency still further to purify it. Croton Lake is fed by Croton River and other smaller streams, and this was formed into a reservoir, five miles long, by erecting a dam which raised the water forty feet. Then a conduit of brick, stone and cement was built in the shape of a horse-shoe, 8½ feet perpendicular diameter and 7½ feet horizontal. This conduit begins at Croton Lake, and runs to the Central-Park Reservoir. It crosses 25 streams below grade; has 16 tunnels from 160 to 1,263 feet long; and it was designed to carry about 60,000,000 gallons each day. It drew from Croton Lake and other natural and artificial reservoirs, which were then utilized, with a storage capacity of 9,500,000,000 gallons, or about three months' supply for the city. The aqueduct crosses the Harlem River upon the High Bridge, at the city end of which there was built a high-service reservoir, holding 11,000,000 gallons, a tower, and pumping machinery. Thence it goes to the Central-Park reservoirs. On Fifth Avenue, between 40th and 42d Streets, a distributing reservoir with a capacity of 20,000,000 gallons was constructed. The work of providing for this system was completed in 1842. The water was turned on upon July 4th of that year, amid the greatest enthusiasm of the people. There was a military and civic procession, eight miles long, and other forms of celebration in September of the same year. In less than forty years the city had outgrown this means of supply. The aqueduct was forced to the point of carrying nearly 100,000,000 gallons a day, but even that was
not sufficient for the needs of the population. The upper stories of high buildings and even of residences on high land could get no water at all, and the storage capacity of the reservoirs was so limited that a short dry spell always made a water famine imminent. Public agitation for an increased supply began before the year 1880. Commissioners were appointed to consider various plans for relief, and they approved of Croton as an ample and pure supply. An extension of the reservoirs and the construction of a new and improved aqueduct was recommended. This work was at once entered upon, under the provisions of a special act of the Legislature, passed in 1883, and the metropolis is being provided with a water system that will be unsurpassed in any other city of the world. The construction of the aqueduct taxed engineering skill and financial management to the utmost. Unforeseen difficulties were encountered that retarded progress, and the frauds of contractors, who lined parts of the tunnel with thin shells of brick instead of with thick rubble walls, made it necessary to have a great deal of that part of the work done over again.

But as finally completed the aqueduct is a solid, and will be an enduring achievement.

The total length of the masonry conduit, from Croton Dam to the 135th-Street gate-house, where the tunnel ends, is 30 1/2 miles; from the latter point to the new reservoir in Central Park there are 2 1/2 miles of pipe line, making the total length of 33 miles. There are 38 shafts, from 28 feet to 350 feet deep, several of them left open to the surface so as to give access to the aqueduct for repairs when needed. The average depth of the tunnel beneath the ground is 170 feet, but at South Yonkers it is on an embankment for the distance of a half-mile, and also at the Pocantico River and Ardsley it comes to the surface. At each of these three places there are blow-outs and waste weirs, by which the flow of water can be turned off at any time for the purpose of making repairs and cleansing the aqueduct. The tunnel begins at Croton Dam, and at its head is a handsome granite gate-house, set in a recess that was blasted for it out of the solid rock, 100 feet below the top of the old dam. The water flows from the lake through this house into the tunnel, and makes its way to the city by the force of gravity, no pumping being required, as the grade of the aqueductal, though light, is continuous to the Harlem River. The flow is at the rate of about two miles an hour. From the Croton Dam to Harlem the aqueduct is of horse-shoe form, 13.53 feet high and 13.60 feet wide; then it becomes circular, 12.3 feet in diameter. At the Harlem River there is a fine piece of engineering in the siphon by which the water is carried under the river to the High-Bridge station. A circular tube of brick, 10 1/2 feet in diameter, goes down into the river for 307 feet; passes under the river-bed, and comes up on the west bank as a shaft 400 feet high. Through this the water flows and climbs the hill on its way to the gate-house at 135th Street. At this point the single tunnel ceases, and the water is distributed by pipe lines, eight iron pipes 48 inches in diameter, laid a few feet below the surface and diverging in different directions carrying it. Four of these pipes go direct to the Central-Park Reservoir, and the others supply the demands of the
Harlem District. No other tunnel in the world is equal to this in size or in the difficulty of the task that its construction imposed. The Hoosac Tunnel and the Mt.-Cenis Tunnel are each five miles long, and the St.-Gothard Tunnel 9½ miles, as against the 33 miles of this aqueduct, which consumed ten years in building. Of brick-work alone there were 312,258 cubic yards, equal to thirty large 14-story office-buildings. Material was excavated to the amount of 3,250,000 cubic yards. The aqueduct was completed and the water turned on in the summer of 1890. The cost of the construction, exclusive of lands, engineering, superintendence, etc., was $19,612,000, as against the engineers' estimate of $18,957,000.

The new aqueduct has a flowing capacity of 318,000,000 gallons a day. A reservoir will soon be built on the site of the present Jerome Park, in order to provide for the needs of the growing annexed district. The aqueduct will keep this reservoir full, and after leaving there will be able to carry 250,000,000 gallons a day down to the Central-Park reservoir, thus allowing 68,000,000 gallons a day for the annexed district, over two-thirds as much as the entire city had under the old service. Then the old aqueduct can still be depended upon for at least 75,000,000 gallons a day, and the pipe lines from the Bronx River can bring down 20,000,000 a day. So it is possible to have a daily supply of at least 350,000,000 gallons. The present demand is for a little more than 160,000,000 gallons daily. It has been shown that even in dry weather the Croton-River watershed can be depended upon for fully 250,000,000 gallons a day.

Now that the aqueduct has been completed, the question of storage is engaging the attention of the municipal authorities. The present storage capacity of the Croton watershed, natural and artificial, is 17,150,000,000 gallons: at Croton Lake, 500,000,000; Boyd's Corner reservoir, 2,700,000,000 gallons; Middle Branch, 4,000,000,000; East Branch, 4,500,000,000; Bog Brook, 4,000,000,000; Kirk Lake, 500,000,000; Lake Mahopac, 500,000,000; Lake Gilead, 300,000,000; and Barrett Pond, 150,000,000; total 17,150,000,000. Tributary to the above and included in the estimate are the smaller lakes, Gilead, Gleneida and Waccabuc, and White Pond. The East Branch, which has a depth of 67 feet of water, and the Bog Brook, with a depth of 60 feet, were finished in the summer of 1892. In addition, three reservoirs are in process of construction, and will be completed in 1894. These are Reservoir D on the Western Branch, near Carmel, capacity 10,000,000,000; Titicus River, 6,000,000,000; and Reservoir A, on the Muscoot Branch, 7,000,000,000. Thus the storage capacity will be increased to 40,100,000,000 gallons. Still another dam is contemplated, variously known as the Quaker-
Bridge, New Croton, and Cornell. The Aqueduct Commissioners have decided upon undertaking the work of construction in the near future. The dam will be located five miles south of Croton Lake. It will be a wall of solid masonry, 264 feet high and 1,500 feet long, and will cost over $6,000,000. By its construction a reservoir 16 miles long will be erected, with a storage capacity of over 30,000,000,000 gallons. The water thus held will set back and submerge the present Croton dam 30 feet. Several farms and houses now in the valley will have to be abandoned.

At High Bridge there is a reservoir with a capacity of 10,000,000 gallons, and with two pumping-engines of an aggregate capacity of 10,000,000 gallons a day.

There can be distributed to high points on the island 20,000,000 gallons a day. In 98th Street, near Columbus Avenue, there is another water-tower and three Worthington high-service engines, with a pumping capacity of 25,000,000 gallons a day. The new retaining reservoir that occupies nearly the entire width of the northern part of Central Park will hold 1,000,000,000 gallons, and the receiving reservoir below it 150,000,000 gallons more. The reservoir at Williamsbridge holds 140,000,000 gallons; and the distributing reservoir at Fifth Avenue and 42d Street 20,000,000. The new reservoir at Jerome Park will have a capacity of 1,300,000,000 gallons. The total storage capacity at the source of supply and within the city limits by reservoirs completed, building, and arranged for amounts to 84,600,000,000 gallons, sufficient to supply the city at its present rate of demand for two years. It is calculated when all this work is completed the municipal needs will be provided for, for the next fifty or seventy-five years. Water is distributed throughout the city by iron water-mains beneath the street surface. Of these there were on January 1, 1892, 685.48 miles, with 7,129 stop-cocks and 8,752 fire hydrants, and this branch of the water service is being constantly extended. The average daily consumption of water is nearly 100 gallons per capita. Consumers pay for the water, the annual charges ranging from $4 to $18 for each house, with extra rates for special service, and for houses more than fifty feet wide. In hotels, breweries, large office-buildings, manufacturing establishments, stables and other places where water is used in large quantities, meters are put in, and the water is measured and charged for at the rate of one dollar for each thousand cubic feet. A fixed rate is charged to some business establishments. There are 24,264 meters, and they register an annual consumption of over 30,000,000 gallons. The
total water revenue from all sources amounted for the year 1891 to $3,375,140. The annual receipts go to pay the interest on the debt, and to the sinking fund, which is intended in time to extinguish the debt.

Lighting the Public Streets in the olden time was a duty imposed upon individual citizens. The first street-lighting was ordained by decree of the corporation in 1697, when it was ordered that every seven householders should unite to pay the expense of burning a candle in a lantern, suspended on a pole from the window of every seventh house on nights when there was no moon. But even this provision was so inadequate that the worthy burghers who were out late at night—that is until 9 or 10 o’clock—continued to carry their own lanterns to dispel the gloom. In 1762 public lamp-posts, with lamps burning oil, were first maintained at city expense, and this method continued down to 1825. Experiments with gas were made as early as 1812, but it was not until 1823 that practical steps were taken to introduce this new illuminating medium. In that year the New-York Gas-Light Company was incorporated, with a capital of $100,000, and given the right to the city south of Canal Street; and in 1825 pipes were first laid down. In 1830 the privilege of supplying gas to the northern part of the island was given to the Manhattan Gas-Light Company, which was incorporated with a capital of $50,000. The people did not take kindly to this innovation. They protested against the use of gas in the streets, for fear of explosions; and many of the old residents would not allow it to be introduced into their houses, holding to what they considered the safer use of oil-lamps and wax-candles. To-day the city is served by seven gas-companies, the Consolidated, Equitable, Standard, New-York Mutual, Central, Northern and Yonkers. The Consolidated is the oldest company, and has 795 miles of gas-mains in the streets. It is the successor of the two original gas companies, combined with several others of later existence. It has a capital stock of $35,430,000, and seven stations, with an aggregate capacity of 30,000,000 cubic feet a day. Both coal-gas and water-gas is manufactured. The Equitable has 133 miles of mains below 74th street, and manufactures 6,000,000 cubic feet of water-gas daily. The New-York Mutual, with 123 miles of mains, also manufactures water-gas, supplying the lower half of the city with 4,000,000 cubic feet a day. The Standard principally serves the up-town East-Side with water-gas through 138 miles of mains, at the rate of 4,000,000 cubic feet a day. The Central and the Northern supply the trans-Harlem district with coal-gas, the former with 800,000 cubic feet a day, through 59 miles of mains; and the latter with 250,000 cubic feet a day, through 37 miles of mains. The Yonkers, a suburban company, has 17 miles of mains. In many cases more than one of these companies have mains in the same street. The total miles of gas mains is 1,306, and the total capacity of all the companies is over 45,000,000 cubic feet daily. The Equitable pays an annual franchise fee to the city of over $140,000. There are 531 miles of streets and 69$\frac{1}{4}$ acres of parks and public squares lighted, at a cost varying from $12 to $28 a year for each lamp, according as there is competition or not in the territory lighted, or as the company’s charter may have fixed the price.

Electric Lighting of streets costs the city from 4o to 50 cents a night for each lamp. There are six companies, the Brush Electric Illuminating Company, the United-States Illuminating Company, the Thomson-Houston Electric-Light Company, the Mount-Morris Electric-Light Company, the Harlem Lighting Company and the North-River Electric-Light and Power Company. On the first of January, 1892, the city had 27,083 gas lamps, 1,199 electric lights, and at Woodlawn Heights 140 naphtha lamps, at a yearly cost of $759,699.
The Edison Electric Illuminating Company of New York, the general offices of which are at Pearl and Elm Streets, was organized in 1880. It was the first company to supply electricity for incandescent lighting on a commercial basis, and is the largest concern of its class in existence in the world. Its business is the generation and sale of electric currents for all purposes, but especially for incandescent and arc lighting, heat and power. Its principal generating station and general offices are located in the company’s building at Pearl and Elm Streets. This new station is planned to be the largest and most efficiently equipped establishment of its kind. When completed, it will have an equipment for generating current equivalent to over 20,000 horse-power. The dynamos are of the multi-polar Edison type of the latest design. The engines are of the marine multi-expansion style, with inverted cylinders, and are connected direct to the dynamos. The boilers are of the extra heavy, water tube safety type, intended for 200 pounds steam pressure, and the whole steam plant is fitted with all the recent
economizing devices to be found in marine and stationary engineering practice. The general offices of the Company occupy an upper floor of the building, and are to be very extensive.

The company also operate stations at 255 and 257 Pearl Street, 47 to 51 West 26th Street, and 117 to 119 West 39th Street, and also an annex station in the basement of the Produce-Exchange Building. It is also erecting another station on the premises 118 to 122 West 53d Street. The up-town buildings occupy lots measuring 50 by 100 feet. That at Pearl and Elm Streets, when completed, will cover an area 75 by 200 feet. All the newer buildings are owned by the company, and have been erected for its own use. The company's oldest station, at 255 and 257 Pearl Street, was built under the direct supervision of Thomas A. Edison, in 1882-83, and its successful operation was the real inauguration of incandescent electric lighting as a commercial enterprise. In the few years of the company's existence its business has grown rapidly. The entire plant now supplies current for an equivalent of about 200,000 incandescent lamps. Its operations cover all that portion of the city extending from the Battery to Central Park, included between Third and Eighth Avenues. Current is distributed over this territory by means of over 500 miles of conductors, which occupy 160 miles of underground three-wire conduit. It is led away from the stations to the net-work of "main" conductors by a system of "feeders." From the "main" conductors service wires lead to the premises of the consumers. The station buildings are all constructed on one general plan, and are absolutely fire-proof. A peculiar feature of their design is the placing of the boiler-rooms in the upper stories of the building, instead of on the ground-floor, while above the boilers are placed large coal-bunkers of 1,000 tons' capacity in the up-town stations and 3,000 tons' capacity in the new Elm-Street station.

The up-town stations are each capable of generating electric current equivalent to 6,000 horse-power, exclusive of the 53d-Street station, which may ultimately have a capacity of possibly 8,000 horse-power. The new Elm-Street station, with its
capacity exceeding 20,000 horse-power, will be able to supply current for an equivalent of over 200,000 incandescent lamps, all connected at one time. Permits to view the stations should be applied for at the general offices.

The Sewer System is on a scale commensurate with the importance of this branch of municipal economy. As early as 1676 sewers were built on Manhattan Island. These were simply box-drains of wood or stone, and at first were intended only to relieve low areas of storm water. Very soon, however, they were built of brick, and connections were made with buildings, so that they could carry off the usual sewage matter. It was not until 1849 that the character and the method of construction of the sewers were definitely laid down by the municipal authorities. The supervision of the work was then placed in the hands of a city department. At that time about seventy miles of sewers of a miscellaneous character existed. They were built four feet in diameter. Many of these old sewers exist to the present day. In 1860 the egg-shaped sewer was introduced, with the dimensions of 4 x 3 feet or 4 x 2.8 feet. In 1865 a Legislative act authorized a general sewerage system. There were then in use 200 miles of sewers, partly of vitrified pipe, which was first laid in 1864. In 1870 the Department of Public Works was created, and put in charge of the sewers of Manhattan Island. To the Department of Public Parks were assigned the sewers of the trans-Harlem territory. Under these arrangements the system has been improved and brought to its present state of efficiency.

The sewage is disposed of by discharging it into tidal water, where it is rendered innocuous by dilution, and by the natural flow of water it is carried away from the city. Thus the sewers empty into the Harlem, North and East rivers along fifty miles of river-front. There are about 140 outlets, most of which are at the ends of piers, where swiftly running water takes the sewage immediately and carries it seaward. The entire city below the Harlem is sewered in the most approved manner, and the work above the Harlem keeps pace with the growth of population there. The city is divided into 26 drainage areas or districts, each of which is practically independent, with its own pipes and mains and outlets.

The sewers are laid in all the principal thoroughfares. They have all the latest improvements for ventilation and flushing, and some of the pipes are imbedded in concrete. They are on the system for carrying off sewage and rain-water combined. The average demand made upon them is nearly 100 gallons for each head of population each day, but their capacity is largely in excess of that. The smallest pipe is 12 inches in diameter. The largest sewers are in Canal Street, between Washington Street and the North River, 8x16 feet; in Canal Street between Washington Street and Broadway, 7x10 feet; and in 110th Street, between Fifth Avenue and the East River, 8x12 feet. All the main sewers are entered and traversed by workmen for the purpose of cleaning or repairing them. In 1892, there were 444 miles of sewers and 5,314 receiving basins. The total extent of construction in 1891 was over six miles, three-quarters of which was of brick mains. The maintenance of sewers costs the city yearly $130,000, and the new work completed in 1891 cost over $500,000.

Electric Wires are maintained by the various telegraph, telephone and electric-light companies, and the Police and Fire Departments, strung on poles and attached to roofs. Formerly there was a vast and intricate net-work of wires over all the city, especially in the business sections; and the avenues and streets showed a forest of tall poles, many of them carrying several hundred wires. Even now, despite the development of the subway system, hundreds of poles and thousands of miles of wire are still in mid-air, and over 2,000 miles are attached to the elevated-railroad
structure. But Broadway, Wall Street, and other main thoroughfares are now void of the erstwhile objectionable poles.

**Electrical Subways** have been constructed in nearly all the principal streets south of Central Park, and to a lesser extent elsewhere. They are designed to accommodate all the wires that are now hanging overhead. This municipal undertaking is in charge of the Board of Electrical Control. It had its inception in 1884, when, after nine years of opposition by interested parties, a bill for the purpose of compelling corporations operating electrical conductors to place them underground was passed by the Legislature. Legal delays hindered the inception of the work; and, although subways were built, it was not until 1889 that the provisions of the law began to be seriously enforced. In that year the municipal authorities took upon themselves the task of compelling the companies to use the subways, and to that end they proceeded to cut the wires and chop down the poles in the leading thoroughfares where subways had been built. Within a year nearly 5,000 poles and 6,000 miles of wire were thus removed, and there were over 12,000 miles of wire placed underground. Since that time the work of constructing subways and putting the wires into them has progressed without serious interruption. At present, there are over 200 miles of trench, containing several thousand miles of duct, and this construction will accommodate over 100,000 miles of wires.

**The Postal Telegraph-Cable Company** was organized in 1881, mainly by persons interested in the manufacture of compound steel and copper wire, and of an automatic system of telegraphic transmission. The theories which led to the construction of its original lines were found to be mistaken. The property was capitalized upon a basis supposed to be justified by the great earning capacity which the superior construction and the proposed machine transmission were believed to render practicable. The company was re-organized in 1885 upon the moderate capital of $5,000,000, and, being largely controlled by John W. Mackay, also principal owner of the Commercial cables, was operated in close connection therewith. The property now comprises not only the excellent plant of the original Postal Company, but all that was saved from the 'wreck of the Bankers' & Merchants', and several other smaller telegraph properties, which have been rebuilt and re-equipped, together with new lines of much greater extent than all the original plants above mentioned, covering the South to Savannah, Ga., the Southwest to New Orleans, and the West to Denver, covering the principal points in Kansas and Colorado, and the Northwest, to principal points in Iowa, Nebraska, Wisconsin and Minnesota. By its connection with the large telegraph system of the Canadian Pacific Railway Company, it reaches the Maritime Provinces — the Dominion of Canada, Manitoba, and British Columbia; and thence, in connection with the Canadian Pacific Railway, owns an extensive system of new lines, covering the Pacific Coast as far south as San Diego. The whole comprises by far the most extensive, best organized, and most thoroughly equipped system of telegraph that has ever been in competition with the Western-Union Telegraph Company and the Anglo-American cables, and the best evidence of its permanence is found in the fact that excellence of service and constant, persistent competition in honorable and not destructive methods, has been its policy from the beginning. The directors and executive officers of the company are as follows: John W. Mackay, George S. Coe, W. C. Van Horne, J. W. Mackay, Jr., Albert B. Chandler, Charles R. Hosmer, James W. Ellsworth, William H. Baker, Edward C. Platt, John O. Stevens, George G. Ward; Albert B. Chandler, President and General Manager; Vice-Presidents, George S. Coe and William H. Baker.
Its executive offices have for more than four years past been in the Washington Building, No. 1 Broadway, comprising about twenty rooms on the upper floor of that commodious building. The necessity for combining these offices with the main operating rooms, and other departments of the company now occupying widely separated quarters, led to the construction of a building for the company, which is now in process of erection, on Broadway, corner of Murray Street, New York, directly opposite the City Hall, which will be one of the largest and handsomest office-buildings in the country. It will be 14 stories in height, exclusive of basement and cellar, and will rise about 175 feet above the street, with a Broadway front of over 70 feet, a Murray-Street front of 156 feet, and a wing 30 by 50 feet. The first four stories will be built of Indiana limestone, and the upper portion of the building will be of light gray brick, with terra-cotta trimmings. The Postal Telegraph and Commercial Cable companies will occupy the eleventh, twelfth, and thirteenth floors, the corner-office of the first floor level with the street, and a portion of the basement and cellar. The rest of the building will be rented.

The Commercial Cable Company was organized in 1884 by John W. Mackay of California, and James Gordon Bennett, proprietor of The New-York Herald, for the purpose of affording permanent competition, and affording an accelerated and reliable service at a moderate tariff, between the Old and New Worlds. Cables were laid during the same year, and business was begun in December, 1884. The company signalized its advent by reducing the cable rates twenty per cent. Their competitors instituted a rate-war by reducing their rates to twelve cents a word, and the Commercial met this by coming down to 25 cents a word, and appealing to the public to sustain them in their fight against monopoly and the excessive rates that had previously existed. From May, 1886, to September, 1888, this rate-war was continued, but was finally compromised by all the companies agreeing to hold to the charge of 25 cents a word. Thus the Commercial Company deserves the credit of bringing about a reduction in rates, fifty per cent. of what they had been, to the lowest figure at which it has been shown that the service can be profitably done. The company has two complete routes to Europe, and the duplex system that is used practically doubles the capacity of the cables. The cables are submarine and underground from the office in New York to Paris and to within 100 miles of London, only that short distance being by overhead wire. The landing-places are at New York, Rockport (Massachusetts), Canso (Nova Scotia), Waterville (Ireland), Bristol, and Havre. Nearly 7,000 nautical miles of cable are in
POSTAL-TELEGRAPH-CABLE COMPANY'S BUILDING.
BROADWAY AND MURRAY STREET, FACING CITY HALL PARK.
operation. To this company must also be credited the reduction of time in the transmission of messages beneath the Atlantic; and by the adoption of automatic working, and the introduction of typewriters for taking the messages, a point of excellence in accuracy, speed and reliability never before attained has been reached. It is an interesting bit of history that during the great blizzard of March, 1888, the only means of communication between New-York City and the rest of the world was by the Commercial Cable. Messages were sent to London, whence they were cabled back to Boston. The Commercial Cable and the Postal Telegraph Companies are run conjointly, the latter being the land branch.

The Western Union Telegraph Company occupies a handsome and well-appointed building in Broadway, corner of Dey Street, and has 137 branch-offices in different parts of the city. The main building is at present the finest equipped telegraph office in the world. The company has the largest telegraph system ever established. It has 21,000 offices and 750,000 miles of wire. The company leases the two cables of the American Telegraph & Cable Company from Nova Scotia to Penzance, England, which are extended to New-York City direct by the company's own cables; it also connects with the four cables of the Anglo-American Telegraph Company, Limited, from Valentia, Ireland, to Heart's Content, Newfoundland, and from Brest, France, to St. Pierre, Miquelon; and with the cable of the Direct United-States Cable Company from Ballinskelligs, Ireland, to Rye Beach, N. H. It has thus the service of seven Atlantic cables, as well as direct connection with the South-American cable at Galveston, Texas; and messages may be sent from any of its offices to all parts of the world.

Pneumatic tubes extend under Broadway from 23d Street to Dey Street. They belong to the Western Union Telegraph Company, and through them messages are sent a distance of about 2½ miles. Similar tubes extend from Dey Street to Broad Street.

The American District-Telegraph Company is an adjunct of the Western Union, and its offices are in the offices of that concern. The company does a messenger-service business exclusively.

The Mutual District Messenger Company, with its main offices at Broadway and Grand Street, is the only serious rival of the A. D. T. Company.

The Metropolitan Telephone and Telegraph Company is the most interesting of the scientific industrial corporations in the city. It conducts the entire telephonic communication of New York, and its system comprises eight central offices, upwards of 30,000 miles of underground wire, and about 9,000 subscribers' stations. The system is in direct communication with those of Brooklyn and the principal towns in New Jersey, and also with that of the Long Distance Telephone Company, whose wires extend through the Eastern States in all directions, so that a New-York subscriber can reach any one of eighty thousand other subscribers scattered through New York, the New-England States, Pennsylvania and Ohio. Of the eight exchanges in New-York City the four more important, viz.: those at Broad Street, Cortlandt Street, Spring Street and 38th Street, are placed in fire-proof buildings of a special type, erected by the company to meet the risks and requirements of its business. There are two reasons why a telephone exchange building should be impregnably fire-proof. One is the enormous cost of the apparatus, which is equally susceptible to damage by water as by fire, so that a slight fire is as much to be feared as a serious one. Another is that the crippling of an important exchange would result in heavy loss to the many firms that employ the telephone extensively in the transaction of their daily business. It is not generally known
METROPOLITAN TELEPHONE AND TELEGRAPH COMPANY.

TELEPHONE BUILDING, CORTLANDT STREET, BETWEEN BROADWAY AND CHURCH STREET.
how great the use of the telephone is in large cities. There are many subscribers in New York who call for from between 60 and 70 connections a day, while some run up to as high as 130 a day. In order, then, to sufficiently protect both its own interests and those of its subscribers, the company has been obliged to design special telephone buildings, which are at once thoroughly fire-proof and properly adapted, from roof to basement, to the requirements of a modern telephone central office. The largest of these new telephonic centres is at 18 Cortlandt Street. It is a handsome eight-story building, and the only sign of its special vocation is the familiar blue bell hanging over the entrance. The cloud of overhead wires formerly inseparable from a telephone exchange is entirely absent, as the wires are all underground. In the basement of the building is a large department where some 15,000 or 16,000 wires enter from the subways. These are all encased in heavy lead-covered cables, from the terminals of which other wires extend up through the building to the eighth story, the whole of which is occupied by the operating department, or exchange proper. Here a huge switchboard extends around three sides of the building in an unbroken curve about 250 feet long. This switchboard is the largest of its kind in the world. It contains all the most improved devices for metallic circuit working, and was completed a few years ago at a cost of about $400,000. It can accommodate 6,000 subscribers' lines, and about 150 operators are required to answer the calls and facilitate the conversations that are constantly passing through it. A telephonic switchboard is the most complicated electro-mechanical device known to science. This particular one contains more than 260,000 separate electrical instruments, none of which has less than three wires soldered to it. Hundreds of miles of fine insulated wire pass through the board and connect the different parts together. All of this has to be kept in perfect order, as a single defect may throw more than one line temporarily out of service.

The other exchanges referred to are of the same general type as that just described, differing only in minor details and in switchboard capacity, each district
exchange having accommodation for from 1,200 to 3,600 subscribers' lines. A most interesting feature of the New-York telephone service, is that, practically, the entire system of conductors is under ground. During the past four or five years the Metropolitan Company has expended several million dollars in removing its pole lines and replacing them by costly underground cables. It has put down over 400 separate cables, containing an aggregate of more than 30,000 miles of wire. Underground cables radiate from every central office to points from which groups of subscribers can conveniently be reached. All the exchanges are connected together by several hundred underground wires, and some 500 wires, laid underground the entire distance except across the Bridge, join the various New-York exchanges with the principal exchange in Brooklyn. The wires are made into cables containing generally fifty-one pairs of conductors; these cables are covered with a lead armoring, and are drawn into iron pipes laid under the streets. The adoption of underground cables has been accompanied by so many electrical and mechanical difficulties as to necessitate a complete remodeling of the company's plant. This work has been carried out during the past four years, and is typified by the construction of the model telephone buildings already described. The Metropolitan Telephone Company employs a staff of about 800 persons; and its pay-roll amounts to over $600,000 a year. The operators, who number about 400, are nearly all girls; they pick up the work very quickly, and give good satisfaction, alike to the company and to the subscribers. At each exchange a suite of rooms, consisting of dining-room, reading and work room, wardrobe and lavatory, are provided for the use of the operators. This department is in charge of a matron, who serves light refreshments and attends to the comfort of the girls generally when they are off duty. An important part of the organization is composed of the technical departments that have to do with the construction and equipment of the offices, lines and subscribers' stations, the maintenance of the vast and complicated plant, and the inspection of the many thousands of lines and telephone sets. Each part of the work is done by a special staff, working under a responsible chief, the reins of
authority gradually centralizing through the general manager, executive committee, president and board of directors. Accurate record is kept of the work of every individual throughout the entire organization, so that the history of any of the tens of thousands of wires and instruments belonging to the company, and of every transaction connected therewith, is always available. The volume of business done by the company is almost incredible. The average number of telephone connections each day in New York City is about 120,000. Of these, 99 per cent. occur between the hours of 8 A. M. and 6 P. M. A permanent service is kept up at all the offices, but the use of the telephone at night is comparatively slight. The busiest hours of the day are from 11 A. M. to noon, and from 2 to 3 P. M. During those two hours probably nearly one-half of the entire day's business is conducted, and both plant and staff are working at high pressure. An eminent professor of political economy has said that the question of telephone rates was the most difficult problem that had ever been submitted to him, so complicated are the conditions involved. This opinion will be appreciated when it is considered that in a city like New York the entire plant and organization of the telephone system must be designed and arranged to stand the strain of performing almost one-half of the day's work within the short period of two hours. This is a condition of affairs not met with in any other industry.

The American Telephone & Telegraph Company maintains long-distance telephone lines for direct communication with Boston, Philadelphia, Washington, Pittsburgh, Harrisburg and intermediate points, the list altogether embracing 150 important cities and towns. The company has an extensive local service.

Cable Conduits for street-cars are laid underground in Broadway and Seventh Avenue for one line, in 125th Street and Tenth Avenue for another, and in Third Avenue. The conduits are of brick and cement, with iron frames supporting the cable pulleys. On the Broadway route, from the Battery to Central Park, the two conduits with their spurs are nearly twelve miles in length. In Third Avenue there are over sixteen miles of conduit, and in 125th Street and Tenth Avenue ten miles.

The New-York Steam Company supplies steam-power and heat to consumers through pipes laid underground. The company has been in business since 1882, and has fifteen miles of pipe in use in its down-town district, south of Duane Street. Six hundred business consumers and 300 residences are supplied.
When travellers came to the New Netherland settlement in its early days they were entertained at the expense of the Directors of the West India Company. This custom became in time such a burden that in 1642 Director-General Kieft built at the Company's expense a tavern, a quaint stone building near the present Pearl Street and Coenties Slip. This was the first tavern on Manhattan Island, and in later years it became the Stadt Huys. The following year Martin Krigier built and opened Krigier's Tavern, at Bowling Green, and this soon became the fashionable resort for the townspeople as well as for visitors from abroad. This house subsequently became the King's-Arms Tavern, and in Revolutionary days it was the headquarters of General Gage. To the generation of a quarter of a century ago it was the Atlantic Gardens, a popular pleasure-resort.

Many little taverns began to spring up about this time, and Director-General Stuyvesant compelled them to be licensed. In 1676 six wine and four beer taverns were licensed, with permission to sell strong liquors. The rates of charges were regulated as follows: lodging, three and four pence a night; meals, eight pence and one shilling; brandy six pence a gill; French wines, fifteen pence a quart; rum, three pence a gill; cider, four pence a quart; beer, three pence a quart; mum, six pence a quart. There were other restrictions, especially in regard to serving liquor to the Indians. If an Indian was found drunk on the street, the tavern-keeper who sold him the liquor was fined; and when it could not be discovered which tavern-keeper was guilty, all the residents of the street were mulcted to make up the amount of the fine.

In Revolutionary days there were many public houses, the memory of several of which still remains bright. Fraunce's Tavern was probably the most famous in its day, and is best remembered now. It was originally the homestead of a member of the distinguished De-Lancey family, and was a handsome brick building, erected in 1730, on the corner of Pearl and Broad Streets. It was sold in 1762 to Samuel Fraunce, who opened it as the Queen Catharine. It was well patronized, and many receptions, balls and other social gatherings were held in its assembly-hall. There several societies met for their Saturday-night convivialities, and there the Chamber of Commerce had its headquarters for a long time. Washington made his headquarters there; and in the assembly-room delivered his farewell address to the officers of the Continental Army, in 1783. Burns Coffee-House was also a De-Lancey homestead, standing on Broadway just north of Trinity churchyard, where the Boreel Building now is. It had many different names and many changes of proprie-
tors. The Sons of Liberty made it their rendezvous, and during the British occupation it was much favored by the military officers. In 1793 it was torn down, and the City Hotel put up in its place.

About the same time and later there was the Bull's Head, in Bowery Lane, with cattle-pens and the public slaughter-house near it. The old Bowery Theatre, now the Thalia, occupies its site. The Merchants' Coffee-House was on the corner of Water and Wall Streets; and there were other coffee-houses. Tea-gardens were numerous, and opposite the present City-Hall Park was the famous La-Montagne garden and tavern. In the country, on the banks of the East River, were several houses, where turtle feasts, which were important social events, occurred once or twice a week. On the North River in Greenwich Village were two very popular gardens; and there was the Vauxhall, near Broome Street, in Broadway, once owned by John Jacob Astor. Nor was the old Dutch Vauxhall, at the corner of Warren and Greenwich Streets, forgotten.

Since the nineteenth century came in, the hotel history of New York has been mainly a record of steady development toward the perfection of luxurious living that prevails at the present time. Many of the old hotels remain, although a large number have gone the way of all things material. French's Hotel until a few years ago occupied the site of the Pulitzer Building, and was a popular house of its day, but it is now well nigh forgotten. The Golden Eagle Inn was another famous place. The building still stands, back of the Broadway Central Hotel. It is an old frame house, redolent with memories of the theatrical folk and politicians who frequented it half a century ago. But for the most part these ancient inns are only memories to the present generation.

Now New York has over one hundred thoroughly good hotels, with a score standing pre-eminently at the head of the list. There are 250 more of the second and third class; and of all grades there are fully 1,000. Over $150,000,000 in capital is invested in them. Of the best of these nearly three-quarters are conducted on the European plan, but among those on the American plan are several of the most famous. Prices in the better American-plan hotels range from $3 to $6 a day for a single room with board, and almost any figure beyond that for extra accommodations. At the European-plan houses single rooms are charged at from $1 to $3 a day; and again in this case, there are better accommodations for those who want to pay more. At all these hotels, of either class, there is every convenience for comfortable living; and at the best there is nothing to be desired in the way of luxurious furnishings, charming surroundings, perfect service and exceptional cuisine. In these respects several of the leading New-York hotels are not surpassed elsewhere in the world.

Not alone by the travelling public are these establishments patronized. Many New-York families make their homes in them the year around, to avoid the annoyances attendant upon housekeeping, and to secure much more of comfort, luxury and freedom. It is this assurance of permanent patronage that has done much to promote the excellence of New-York hotels during the present generation, and particularly during the last decade. Several of the best American-plan hotels are sustained chiefly in this way, and the tendency among many well-to-do people is more and more toward that style of living.

The great hotel district is between 23d and 59th Streets, and Fourth and Seventh Avenues. There are admirable hotels outside those limits, as in Union Square; in Broadway, below 14th Street; and in Fifth Avenue, between 23d Street and Washington Square, and elsewhere; but they are few in number and are overshadowed
by their modern rivals up-town. In that territory, which is a little less than two
miles long by nearly a half mile wide, are half of the leading hotels of the metropolis,
and a census of the district would show half of the hotel population, at any given
date, living in them. There is hotel accommodation within this area for from
10,000 to 20,000 persons, and even that does not meet the public requirements.

**The Fifth-Avenue Hotel** (American plan) is a house with a noteworthy
history. For thirty-three years it has borne a conspicuous part in the public life of
the metropolis; throughout its entire career it has been identified with the most
notable and brilliant local and national events of the generation. From its guest-
books alone could be written the story of the city’s “Red-Letter” days for a third
of a century. Beginning with the Prince of Wales in 1860, a year after the hotel
was opened, a never-ending procession of the great men of this and other countries
has marched through its corridors.

No other single hotel in the world has ever entertained so many distinguished
people as have been received at the Fifth-Avenue. Presidents of the United States,
United-States Senators, Congressmen, Governors, Judges, Generals, Admirals, Em-
perors, Princes, foreign Ambassadors, untitled men and women of renown; the list
would fill a volume. During the war period the Fifth-Avenue was aflame with
patriotism. At every moment of popular excitement its corridors were thronged.
Army and Navy officers and the civil leaders congregated there, and troops to and
from the front were entertained. More peaceful times witnessed other scenes. At
the famous Peabody dinner there, in 1867, the movement for the nomination of
Grant was started. The Emperor Dom Pedro, of Brazil, held court there. Prince
Nareo, Crown Prince of Siam, was entertained in 1884; and in 1881 Prince
Napoleon, son of “Plon Plon,” and heir-apparent to the throne of France. Presi-
dent Arthur there received the Corean Embassy in 1883. The Arcadian Club gave
its great reception to Charlotte Cushman on the occasion of the tragedienne’s retire-
ment from the stage. In 1883 Prince Augustine de Iturbide of Mexico, the Mar-
quis of Lorne and the Malagasy Envoys from Madagascar were there. In the previ-
ous year came the Chinese Embassy; and in 1887 the Prince Devowongse of the
Siamese royal family and four sons of the King were entertained. These are but a
few names picked from hundreds equally distinguished. At the time of the York-
town celebration, the French and the German delegations to this country fraternized
there. At the Centennial of 1876, the Brooklyn-Bridge opening, the one-hundreth
anniversary of the institution of the United-States Supreme Court, the Washington
Centennial in 1889, the funeral days of Grant, Arthur and Sherman, the laying of the
corner-stone of the Grant monument — the story is always the same, of the concen-
tration at the Fifth-Avenue of the most distinguished participants in the event, from
the President and his Cabinet down. *The London Times* in speaking of the gathering
at Grant’s funeral in 1885 said that it was the most noted assembly of distinguished
Americans ever brought together, and the same description would apply to many
another occasion there. From all this it has come that the Fifth-Avenue is a sort of
clearing-house for the city, the Nation, and the world. Everybody who wishes to
keep in touch with the men of the day must frequent its corridors, and on occasions
of political excitement, financial crises and startling events, it is the centre of infor-
mation and interest. There are other kinds of patronage to the house. Bankers and
men of affairs congregate there to evolve and develop financial enterprises, and
associations in many branches of production and trade hold their meetings there.
And such is the size and arrangement of the house that the quiet home-like char-
acter is always maintained, removed from and undisturbed by its more public func-
tions, and particularly agreeable to the many ladies and families who come there. Both location and management have contributed to this prosperity. The housefronts upon Madison Square, the most charming of the smaller parks of the city, at the junction of Broadway and Fifth Avenue, the two great thoroughfares. It covers eighteen city lots, more ground than any other metropolitan hotel, and is unequalled in the number and spaciousness of its corridors, halls and public rooms, and the commodious character of its guest-rooms. Spread out over so much ground, there is an agreeable air of roominess in the Fifth-Avenue. The second floor with its magnificent arrangement of parlors, foyer and grand dining-room is unequalled elsewhere. The management of the hotel has not changed since it was first opened to the public, in 1859, which is an ample guarantee for its future. The house abundantly deserves the praise which James T. Fields once recorded as having been unanimously bestowed upon it by a party of veteran travellers, of being "the best hotel in the world."

The Windsor has for many years held a unique and enviable position among the hotels of New York. Its location on Fifth Avenue was considered somewhat "up-town" when the hotel was opened, but it is now just in the heart of the city. It is one of the most comfortable and attractive hotels to be found anywhere, in all that contributes in the highest degree to the comfort and luxury of its patrons. It has for years numbered among its regular guests the best people of all the large cities of the country, and a number of distinguished foreigners. Aside from the fact that families coming to New York two or three times a year for the opera or social seasons make the Windsor their home, the transient business of the Windsor has increased rapidly. There is a refined atmosphere about the house and a restfulness that makes it exceedingly home-like. It has long been a favored resort for prominent railroad officials and manufacturers, and many important meetings are held at the Windsor. For many years it has been the evening exchange for brokers. The building, which is seven stories high, substantial, dignified, and inviting in outward appearance, occupies the entire block on Fifth Avenue between 46th and 47th Streets, extending toward Madison Avenue nearly two hundred feet, overlooking a broad open space in the rear which affords the hotel magnificent light and ventilation. No hotel has been constructed in the city since the erection of the Windsor that can compete with it in these respects. The corridors are spacious, and the stairs are wide, with easy flights broken by frequent broad landings, and lighted from the ground-floor to the
roof by large windows opening to the air. The appointments of the house are noticeable for their quiet elegance. Nothing is obtrusively showy, but everything is rich and luxurious, and the decorations and furnishings are in the best of taste. The Windsor is so well conducted and has such an able corps of employees that it runs like clock-work. Its cuisine is unsurpassed, and the service and all the appointments of the house are as perfect as constant attention and discipline can render them.

The house is plumbed with the latest modern sanitary plumbing, absolutely safe in every respect, attention having been paid to the minutest details. The drinking water for the hotel is filtered with the famous Pasteur Germ-proof Filters, and the ice is manufactured for the hotel by the Hygeia Ice Company, from distilled water. Taking it all together the Windsor Hotel, under the management of its proprietors, Hawk & Wetherbee, is a model American hotel.

The Hoffman House is famous the world over for its magnificent banquet-hall and its art-gallery, no less than for its superb cuisine and its general excellence as a hotel. It is on Broadway, between 24th and 25th Streets, and its front takes up nearly the whole block. It has a sightly and beautiful location, overlooking Madison Square and the broad plaza where busy Broadway and exclusive Fifth Avenue converge. There is no hotel in the city more centrally located than the Hoffman. Half a dozen lines of communication centre or intersect in the plaza, at its very door. Almost all the principal theatres are within sight and sound, and the great retail stores are within easy strolling distance. The Hoffman House is a famous rendezvous for men who are prominent in financial and political circles. Its cuisine has the approval of the most fastidious epicures. Its cellars are stocked with the choicest wines, and its service is incomparable. The gentlemen’s café and the ladies’ dining-room share with Delmonico’s the patronage of the wealthy and fashionable class. The house stands on land which was a portion of the Hoffman and Livingston estates. That part of it which faces Broadway and includes the main entrance was built about thirty years ago, and opened in 1864, under the management of Read, Wall & Co., Daniel Howard being the third partner. Two years later Mr. Howard retired, and the firm became Mitchell & Read. Later Edward S. Stokes was admitted to partnership. It has recently been incorporated, under the name of the Hoffman House Company. In the meantime the original hotel has been enlarged three times, by the annexing and remodeling on 24th and 25th Streets; and in 1882 the erection of an eight-story fire-proof building, on 25th Street, of size sufficient to double the capacity of the house, was begun. This was completed and opened in 1885. The style of architecture is the Italian Renaissance. The Hoffman is a very handsome structure, as viewed from Madison Square or Fifth Avenue, but the beauty of the interior far surpasses that of the exterior. Broad, high lobbies, leading from the Broadway and 25th-Street entrances, join in the centre of the building in front of the main office. The walls and ceiling are beautifully decorated in gold, copper, and silver. The banquet-hall, which is in the newest portion of the building, is about 60 feet square and 25 feet high. It is unsurpassed in beauty by any similar apartment in this country. The decorations are Romanesque, with elaborate carving and painting. Two massive arcades, with three arches each, divide the room into three parts, the main portion of which is about 60 by 30 feet. A splendid feature of the decoration is a series of allegorical paintings, upon a broad cove which takes the place of a cornice. The bar-room is a veritable art-gallery. It occupies the lower floor on the 24th-Street side. It is 70 feet long and 50 feet wide, and of itself is handsomely decorated. Its great attraction for visitors lies in its collection of works of
art, which includes Bouguereau's famous painting, "Nymphs and Satyrs"; Correggio's great painting, "Narcissus"; Demonceaux's "Holy Mother"; Chelmonski's "Russian Mail-Carrier"; and Etienne's "Boudoir of an Eastern Princess"; and also Ball's statue of "Eve," in marble; Schlessinger's "Pan and Bacchante," in bronze; and "The Egg-Dancer," a fine piece of old bronze. These works of art are as well disposed in favoring lights, and with as harmonious accessories, as if the apartment had been planned solely for an art-gallery. Throughout the house there are many other admirable works of art. There are several private dining-rooms, handsomely furnished and elaborately decorated, which are sought by theatre parties and small social groups. These are named, because of the styles of their adorning, the Oriental, Moorish, Orange, Blue Satin, and Persian rooms, and the Salle des Fleurs. The finishing and furnishing of the guest-rooms are in harmony with those of the public portion of the house. A suite of bridal chambers, in the 25th-Street portion, are marvels of beauty and elegance.

The Gilsey House is regarded even by hotel men as one of the model hotels of modern times. It has been a notably successful establishment for nearly twenty years. The building is a handsome structure of white marble and iron. It stands on the corner of Broadway and 29th Street. It is one of the conspicuous features of the main thoroughfare of New York, and is an ornament to the city. When it was erected it out-ranked all the buildings of its class. Its location is central, in the busy portion of the uptown district, with all the theatres near at hand, Fifth Avenue a few steps away, and every other part of the city within easy reach by means of street and cable cars and the elevated railroad, that either pass the door or are only a block distant. The house is very attractive externally, with its snowy walls, that are always kept in a state of immaculate whiteness; its picturesque façade, broken with fine Corinthian columns and balconies; and its high Mansard roof, with a clock-tower at the corner. It is also much to the advantage of the house that there are no stores beneath it, so that its handsome restaurant on the ground floor, and the large urns of flowers that stand within the stoop-line during the summer time, are pleasing spots for the eyes of Broadway pedestrians to rest upon. Within, the house fulfils the promise of its exterior. Its main corridor is spacious and handsome, without showiness, and always has an air of quiet comfort, and the same character distinguishes the arrangement, the furnishing, and the conduct of the house throughout. The Gilsey is not large; it has a few more than 216 rooms. But its guest-chambers are finely appointed, and it attracts the patronage of travellers who are very wealthy and extremely particular. There come many leading railroad men to hold their conferences over schemes of re-organization or development, and on important occasions like these the Gilsey becomes a centre of attraction for the commercial world. Naturally, the leading coal-operators come in with the railroad men, and the far West is always sending its contingent of rich mine-owners and speculators. In days gone by the Gilsey was popular with the Californians, and with scores of notable men from all parts of the Pacific Coast. Many Congressmen make the house their New-York headquarters. Officers high in rank in the army and navy are registered on its books. These patrons have been retained through all the changes of New-York hotel life, so that the casual visitor naturally expects to find a coterie of eminent people at the Gilsey. The restaurant of the house is famous for its excellence, and has been approved by many lovers of good living. It is one of perhaps half a dozen which are considered as standing abreast of Delmonico's, and its reputation has had much to do with the general popularity of the house. The gentlemen's café is a cheerful apartment at the Broadway corner.
THE GILSEY HOUSE. J. H. BRESLIN & BROTHER.
BROADWAY AND 29TH STREET.
The main restaurant is on the ground floor, along the 29th-Street side, and is as pleasant as any dining-hall in the city. James H. Breslin, the senior proprietor of the Gilsey, is one of the ablest hotel men in the country. He is also the senior member of the firm which manages the Auditorium Hotel in Chicago, and is the proprietor of the Hotel Breslin, at Lake Hopatcong. The Gilsey House is the property of the estate of the late Peter Gilsey, which owns a large area of valuable real estate in the vicinity.

**The Plaza Hotel** (American and European plans), faces the Plaza, at the Fifth-Avenue and 59th-Street entrance to Central Park, overlooking the main Park entrance, a location of unsurpassed beauty. The house was begun by a firm of contractors, who failed; and it was finished by the New-York Life-Insurance Company (the present owners), and opened to the public in 1890. It is a palatial establishment, having cost about $3,000,000; and it is sumptuously furnished. Mahogany appears extensively in the finishing and in the furniture, and there is much carved wood, with brass trimmings in the old Colonial style. The dining-room is in gold and white, with stained-glass windows and an arched ceiling, thirty feet in height, fretted in gold. There are 400 rooms. A lion is the coat of arms of the house, and appears on the mosaic floor and on the tapestries, curtains and other furnishings. A handsome oil painting of a lion by Alexander Pope is one of the scores of notable ornaments of the establishment. It is one of the grandest hotels in the world.

**The Hotel Imperial** (European), belongs to the Goetel family. It is one of the newest and handsomest of New-York hotels, and cost about $2,300,000. Architecturally, it is as admirable as it is conspicuous, being built of light-colored brick and richly ornamented. The interior finishings and decorations are exceptionally rich. The main corridor is in African marble; the grand staircase is in marble and Mexican onyx; the ceiling of the corridor is a reproduction from the Vatican, in pale blue and gold; the dining-room reproduces the boudoir of Marie Antoinette, in gold and white; the café is in white mahogany, with blue, white and gold ceiling; the bar-room is in the style of an apartment of a French chateau. There are 325 rooms, many of them in suites.

**The Holland House** (European) is but recently opened, and in some respects outranks any hotel in the country. It is a large building of Indiana limestone, 100 feet by 150, on Fifth Avenue and 30th Street. Special interest attaches to it for the reason that it is a careful reproduction of the old and famous Holland House of London, a concession to the taste of those who love things English. There are the coat-of-arms of Henry Rich, the first Earl of Holland, with the decorations and all the historic features of the celebrated Kensington mansion. The house is one of the architectural features of Fifth Avenue. The façade, upon which there is but little decoration, is broken with a handsome portico fifty feet long, supported upon four columns, four rows of bay windows, and other windows set in embrasures and arches. Two features of the interior are the large dining-room and a long promenade in the second story. The house is ten stories high, and has 350 rooms.

**The Savoy** (European) is at the south-east corner of Fifth Avenue and 59th Street. It measures 75x150 feet, and has an extension of 100 feet more at the rear. It is an eleven-storied, steel-frame structure of Indiana limestone, in the Italian Renaissance style of architecture. It stands upon the site where "Boss" Tweed projected the Knickerbocker Hotel, and had spent $250,000 upon the foundations when the day of retribution came. There are 350 rooms in the house and 125 private bath-rooms. The house cost over $2,000,000. It was opened in 1892, and is one of the most elegant hotels in the city. It is equipped with sumptuous Otis elevators and specially constructed Worthington pumps.
The New Netherland (European) was built in 1892, by W. W. Astor, for Ferdinand P. Earle. It occupies a site 100 feet by 125, on the corner of Fifth Avenue and 59th Street, and has a cellar and basement below the street-level, and 17 stories above, the four upper stories being in the picturesque high roof. The structure is very beautiful externally, in the modern Romanesque style of architecture. The four lower stories are in rough brownstone, and the others are of buff brick, with stone and terra-cotta trimmings. Halls, offices and staircases are in marble and bronze, and the 370 guest-rooms are finished in hard wood and richly furnished. The house cost about $3,000,000.

The Waldorf is a hotel now almost completed by William Waldorf Astor, on the site of the old Astor mansion at Fifth Avenue and 33d Street. It measures 100 feet on the avenue and 250 feet on the street, and is twelve stories, or 180 feet, high. It is an ornate structure in the German Renaissance style, with loggias, balconies, towers and tiled roof. There are 500 guest-rooms, several dining-rooms, a restaurant and other public rooms, and as a special feature a large internal court for a winter or a summer garden, as the seasons change. It has been built to rank with the best hotels in the world, and there are few to equal it.

The Cambridge (American), on Fifth Avenue, at the southwest corner of 33d Street, owned by Lorenz Reich, is one of the most notable hotels in New-York City. It stands unique in its way. It is not a large hotel, nor does it cater to the travelling public, although some favored transients are accommodated. It was planned by Mr. Reich for the special patronage of the wealthiest families who spend a portion of their time in the metropolis. In the winter mouths they come from the North and in the summer from the South, and so as the seasons change many of the guests change places, the house being filled at all times by an exceptionally wealthy class, who seek the seclusion and the refined excellencies and elegancies of this establishment. Mr. Reich is also the importer of those delicious wines about which Longfellow wrote "Neither Kaiser nor King ever tasted better."

The Hotel Brunswick (European), eligibly located on Madison Square, at Fifth Avenue and 26th Street, is much favored by English tourists, and is patronized also by the wealthy young men about town. The house has a high reputation for its admirable service and for its restaurant, than which it is claimed by many there is none better in the city. The parades of the Coaching Club always start in front of the Brunswick.

The Buckingham (European) at Fifth Avenue and 50th Street, opposite St.-Patrick's Cathedral, was opened in January, 1876. It is richly finished within, principally in mahogany and oak. Many families make their homes there, especially those who come from a distance to spend the winter in town.

The Broadway Central (American), at 665 to 675 Broadway, opposite Bond Street, is the new name for the remodelled "Grand Central." It is one of the largest hotels (if not the largest) in New York, having 640 sleeping-rooms, with comfortable accommodations for over 1,000 guests. It is a solid and spacious structure, with seven stories above the offices and shops on the ground-floor. It was built on the site of the La Farge House, which in its day was a famous hostelrie. When the present hotel was built, it was one of the finest hotel structures on the continent, and to-day represents an investment of $2,000,000. In July, 1892, its proprietary management passed into the hands of the Hon. Tilly Haynes of Boston, who for a dozen years has made the "United States of Boston" a hotel famous for its admirable management. He has spent about $100,000 in remodelling and renovating the Broadway Central, and opens it as an exceptionally fine family and transient hotel.
on the American plan. He will make it the best hotel in the country for its charges, which are to be $3,00 a day for transient guests.

The Park-Avenue Hotel (American and European), on Park Avenue, between 32d and 33d Streets, is a substantial and absolutely fire-proof hotel, elegantly appointed and admirably conducted. It is to-day one of the most successful hotels in the city, although for a long time it was run at a considerable loss. It was built by the late A. T. Stewart, as a semi-charitable institution, but like much of the other Stewart property it has been widely diverted from the channels intended by the one whose ability accumulated the wealth. This building was at first announced to the public as a place where working girls were to be provided with neat and comfortable homes at moderate figures. It accommodates 700 guests, and cost over $3,000,000.

The Murray-Hill (American and European), on Park Avenue, 40th and 41st Streets, is a great and handsome building of seven stories and ornamental towers, with accommodations for over 500 guests. It is elegantly appointed, and is an establishment of the highest class. Many New-England people go there.

The Hotel de Logerot, at Fifth Avenue and 18th Street, is one of the newest aspirants for public favor. The establishment occupies the grand old Fifth-Avenue mansion of Gurdon W. Burnham, with two others adjoining, refitted and elegantly refurnished for the present use. It is very fashionable and very aristocratic, and the landlord is a genuine nobleman, Richard de Logerot, Marquis de Croisie, who has a good social standing in New York's "400."

The Victoria (American and European), at Fifth Avenue, 27th Street and Broadway, is a high and roomy structure, inclined to exclusiveness in its patronage. The hotel jumped into sudden fame a few years ago, when Grover Cleveland, on his election to the Presidency, made it his headquarters when in New York.

The Clarendon, on Fourth Avenue and 18th Street, is favored by English people who come to make an extended stay in the city. The management does not cater actively to the general public.

The Westminster, in a retired location at Irving Place and 16th Street, is still convenient to the shopping district and places of amusement. It enjoys the distinction of being the only hotel having an apartment-house connected with it; and is the home of many families of means. It is much in vogue with the English and with native and foreign members of the diplomatic force, drawn thither perhaps by the proximity of the house to Gramercy Park, the home of statesmen.

The Everett House (European), in 17th Street, Union Square, attracts many professional people, lecturers, authors and actors. Henry M. Stanley has been a frequent guest there.

The Brevoort House, in Fifth Avenue, near Washington Square, is a quiet and aristocratic hotel that has long been in favor with English tourists. The cuisine of the Brevoort has always been considered one of its attractions. Sam Ward, that prince of epicures and most genial of entertainers, lived there at one time; and his nephew, F. Marion Crawford, the novelist, describes the house and his uncle's favorite corner in his novel of Doctor Claudius.

The St. James (European), at Broadway and 26th Street, under successive owners has been the resort of the better class of sporting men, especially those interested in the turf. Many theatrical stars have been patrons of the house, the restaurant of which has been one of its features.

The Albemarle, adjoining the Hoffman House, is a quiet and exclusive place, numbering among its guests many permanent residents and foreigners of distinction.
The Union-Square Hotel and Hotel Dam, at Fourth Avenue and 15th Street, are annexed and under a single management. The establishment has accommodations for 400 guests.

The Astor House (European), on Broadway, Barclay and Vesey Streets, is the leading hotel down-town, and one of the famous houses of the city. For two generations it has been noted, and its solid granite front, nearly opposite the Post Office, makes it a conspicuous feature of that part of Broadway. It is an old-fashioned and conservative establishment, substantially furnished and kept in good style. On the ground floor along the street fronts are stores, but back of the stores opens the great rotunda, which is a much-frequented eating-place for noon-day meals. The two great circular lunch-counters, the big bar, and the side counters are always crowded, and here congregate at noon, hundreds of the best-known men of the town, politicians, and professional and business men.

The Grand Union (European), at Park Avenue and 42d Street, obtains a great patronage by reason of its extensive advertising and its close proximity to the Grand Central Depot. It is a large, plain five-story brick structure, and the lower floor and the parlors are well-appointed. It is decidedly a "transient" house, the far greater proportion of the guests tarrying but a night or two. It has an excellent restaurant, and its managers are thoroughly practical hotel men.

The Morton House (European), in 14th Street, Union Square, has always had a large patronage from theatrical folk, who until within a few years made their rendezvous in Union Square.

The Continental (European), at Broadway and 20th Street, is mostly patronized by business men. George Francis Train, the eccentric, has made his home there for many years.

The New-York Hotel, on Broadway, between Washington Place and Waverly Place, was a favorite with people from the South before the war, and many still cling to it for old association sake. The register of the house can show the names of nearly all the prominent Southern families of the last generation, and during the war period the hotel, its proprietor and its guests were often closely watched, a measure that subsequent knowledge has shown was not altogether without warrant. The building is a plain brick structure with old-fashioned wrought-iron balconies.

The Metropolitan (European plan), at Broadway and Prince Street, is still a favorite with merchants from the South and West. It is near the centre of the wholesale dry-goods district, and is a commodious six-story structure. The dining-room is one of the largest in the city. Niblo's Theatre has an entrance here.

Other Noted Hotels might be mentioned, but out of the thousand hotels there are too many worthy of notice to be described in one brief chapter. The following is merely a partial list of the better class: Earle's, Metropole, Normandie, Gedney, St. Cloud, Bristol, Oriental, Barrett, Vendome, Madison-Avenue, Wellington, America, Sinclair and St. Denis.

Nationality in Hotels is represented by several establishments. The best-known is the Hotel Martin, in University Place, a French house that is also well patronized by Americans, and is of the better class. Another French hotel is the Hotel Monico, in 15th Street; and still another, the Hotel Français, in University Place, that, oddly enough, is kept on the American plan. The Hotel Griffon, in Ninth Street, is a French hotel, favored by French and Spanish artists, and musical and literary folk. Spaniards put up at the Hotel Español, in 14th Street; and Italians at the Hotel Del Recreo, in Irving Place; and there are several Spanish and Italian boarding-houses that are practically hotels on a small scale. On the East Side small
German hotels are numerous, but generally they are no more than lodging-houses above lager-beer saloons and restaurants; and somewhat similar in character, without the saloon appendage, is a hotel exclusively for colored persons.

Cheap Hotels thrive mainly down town in the business district, or among the tenements. The best of them are respectable, and quite up to the requirements of the class of patronage to which they cater. On the lower West Side there are several large houses of this description, where rooms can be had for 75 cents and sometimes as low as 50 cents a night. They are considerably patronized by marketmen from Long Island and New Jersey, and clerks and porters in the markets and wholesale stores thereabouts, whose business requires them to be on duty for the early marketing before sunrise in the morning. At and around the Battery are houses of about the same class and price as the marketmen's hotels, but designed especially for the accommodation of immigrants, who were a good source of profit when Castle Garden was the immigrant receiving station. In the vicinity of City-Hall Park, where the all-night work of the newspaper offices and the Post Office naturally calls together a large night population, there are other hotels of this description, and several, like the Cosmopolitan and Earle's, that are of a higher grade. These places have but little else than their cheapness to commend them. Most of them are restricted to the accommodation of men only, and are well patronized by poor respectable persons.

Another step, literal as well as metaphorical, brings us to the very cheap hotels that flourish in the Bowery and vicinity, on the East Side, and on West Broadway, South Fifth Avenue, and adjacent streets on the West Side. These establishments are exclusively for men, and in them you will find the apotheosis of misery and vice. Petty thieves, hopeless drunkards, toughs and reprobates of all kinds, loafers and unfortunates whom fate has served unkindly in the struggle for existence congregate there night after night. Only the pencil of a Hogarth or the pen of a Dickens could do justice to this phase of metropolitan life. The general public knows very little about these houses of despair, save as occasionally it may read in the daily newspaper of the death there of some man who was once respected and influential among his fellow citizens, until drink dragged him down to the level of these Bowery dives. The hotel of this class generally has a high-sounding name and much glare of gaslight outside. Within, it is one or two floors or lofts in what was once a business building. Sometimes plain wooden partitions divide the room into many little closets, each with a cot bed; more frequently the sleeping apartment is a huge dormitory, with a score or more of cots, foul mattresses on the floor, or wooden bunks, with a single old army blanket for the bed-clothing. A single room in the most aristocratic of these places is 25 cents a night, and beds are put down at 10 and 15 cents, and in the very worst of the class at 7 cents. Some of the signs advertise that a hot or cold bath is free to all guests, and at others the price of a night's lodging includes a glass of whiskey. The patronage of these establishments is large, and the proprietors grow rich. In 1891 there were 116 such houses, with accommodations for 14,172 persons.

Restaurants and Cafes are abundant, of all grades, from Delmonico's famous establishment, where it will cost you from $3 upward for a good dinner, to the cheap down-town eating-houses. There are several thousand establishments of this kind, and New York has come to be very much like Paris in respect to patronizing them. For the most part men live so far from their places of business that it is necessary for them to take their luncheons, and often their dinners, away from home, and for much the same reason it is the custom with many people to dine out when they attend the theatres and other places of amusement. More than that, however,
thousands of families of all grades in financial means find it more economical and convenient to go to restaurants for their meals than it is to maintain home establishments. They have all the comforts of home except the kitchen and dining-room-attachment with the consequent care, expense of rent and annoyance of servants. Add to these the army of other folk who live in furnished rooms and take their meals at restaurants, and the thousands of citizens of foreign birth who have brought with them from across the water the ingrained national habit of patronizing cafes, and you have the abundance of restaurants and cafes accounted for. Nearly all the large hotels have great public restaurants for the accommodation of others than their regular guests. Every nationality that helps to make up the cosmopolitan character of New York has its own eating and drinking places.

Delmonico's restaurants are known all over the world. The name has been a familiar word among the epicures of two continents for nearly three-quarters of a century. There are three establishments in New York managed by the Delmonicos. That with which the public of this generation is most familiar occupies the entire building at Broadway, 26th Street and Fifth Avenue. The gentlemen's cafe is on the Broadway side, and the public dining-room looks across Fifth Avenue into Madison Square. On the floors above are private parlors and dining-rooms, and the elegant banquet and ball room, which is famous as the scene of the Patriarchs' balls, of innumerable brilliant social events, and of nearly all the grand banquets that have been given for a generation. Many of the belles of the "Four Hundred" have made their début at Delmonico's. The place is the social centre of the wealthy and exclusive portion of New York.

Of the down-town establishments the most important is at Beaver and William Streets, in a handsome eight-story building, erected in 1890. It stands on the site
of the old Beaver-Street House, which was erected in 1836 by Peter and John Delmonico, who were as famous in their day as their successors are now, and established in 1827, not far from this site, the business which has been so successful ever since. John died in 1843, and Lorenzo Delmonico was admitted to partnership. In 1848 Peter retired. Lorenzo died in 1851, and his nephew Charles succeeded to the business. Charles died in January, 1884, and two months later the firm which is now in existence was organized. The members are Rosa, Lorenzo Crist, Charles Crist and Josephine Crist Delmonico. The other down-town restaurant is at 22 Broad Street, the great resort of the bankers and brokers, and the two collectively are to the business world what the up-town establishment is to the social world.

Seighortner's is a German restaurant in Lafayette Place that under the direction of "Papa" Seighortner, as he was affectionately called, gained a rare reputation among bon vivants.

Fleischmann's Vienna Model Bakery, Café and Restaurant, at Broadway and 10th Street, attracts many by its specialties in Vienna coffee, bread and ices. There is a plaza in front of the building, provided with a canvas roof and growing vines, where guests may dine in garden-like surroundings during the heated term.

The Dairy Kitchen in 14th Street is a curiosity. It is an enormous establishment where several thousand people are fed every day. There is orchestral music day and evening, and much glitter and show. The prices are moderate, and the food and service correspond.

The Columbia, in 14th Street, with very showy and attractive appointments, and clean and stylish in its service, is a good example of the popular second-class restaurants on a large scale.

Dry-Goods-Store Restaurants.-- Several of the large bazaar stores, like Macy's and Hearn's, have restaurants. These do a large business, and are much to the convenience of shoppers from out of town, who chiefly patronize them. They are not first-class in cooking or in service. A peculiar custom distinguishes them from all other restaurants. Elsewhere prices are wholly in multiples of five cents. Here, however, prices are in parts of a five-cent standard. You get a cup of coffee for six cents, and other dishes for seven, nine, thirteen, nineteen and twenty-one cents, and so on. It is the bargain counter extended to the lunch table, and you always feel that it is bargain-day comestibles that you are getting.

Table d'Hote Dinners are served at several hundred places, from the Murray Hill and Hotel Brunswick down through many grades to the very cheap Bohemian resorts, where a dinner with wine costs 35 cents. Several restaurants up-town, like the Hotel Hungaria, Martinelli's, Moretti's, and Riccadonna's have more than a local reputation for good cooking. In the French quarter in the vicinity of Bleecker Street, and elsewhere down town, are several unique and low-priced establishments of this character.

Novelty in Restaurants is in abundant variety. In the Chinese district are several Chinese restaurants, dirty, foul-smelling and cheaply furnished. National viands of a mysterious character and national drinks are served at reasonable prices. Those who go slumming take in these restaurants, but they are not often disposed to pay a second visit. Hebrew restaurants are numerous on the East Side, and even in the wholesale business district. They make a specialty of serving "strictly Kosher" meat, and many of them are of a very good character. There is a cheap Japanese restaurant on the East Side, and meals in Japanese style are excellently served at the private Japanese Club. In East Broadway and vicinity are several Russian restaurants. Spanish cooking prevails at several places off Park Row. In
DELMONICO'S.
BEAVER AND WILLIAM STREET, OPPOSITE THE COTTON EXCHANGE.
Mulberry Street are Italian restaurants of low order, and in Division Street are Polish eating-places. Of a much higher grade are the restaurants, cafés and summer-gardens in Second Avenue, below 14th Street. They are in effect public club-rooms, where Austrians, Swiss, Hungarians and sometimes Germans spend their evenings. All are liberally supplied with foreign and American periodicals, and they serve odd foreign eatables, and beer, wine and coffee of exceptional quality.

Cheap Restaurants keep company with the cheap hotels in location and in general character. They are feeding-places of the vilest character, where the staple article of food is hash or beans, with bread and butter, and tea or coffee, for 10 cents. Other dishes are at corresponding prices. Sidewalk stands will serve in their respective seasons an oyster, a little fish, an ear of corn or some other simple eatable for a cent; and all the year-round at the St.-Andrew's Coffee-Stands the poor can get a bowl of hot tea or coffee for a cent, and plain food quite as cheap. A, tour of these parts of the city will reveal much gastronomic atrocity.

Drinking Saloons exist by the thousand all over the city. Of course, all the hotels have their bar-rooms, and most of the restaurants supply beer, wine or liquors, either with or without food. There are German lager-beer saloons everywhere, wine shops in the Italian and French quarters, "vodka" shops among the Russians, "nomadeo" bars among the Chinese, and liquor saloons on every other corner. The drinking-places are licensed by the Board of Excise Commissioners, and pay fees according to the character of their business. They are under certain restrictions regarding location near a church or school-house, the number permitted in a single block, hours of closing, etc., and they are not permitted to keep open on Sunday. It is almost needless to say that these conditions are continually ignored by the saloon-keepers. There are 9,000 licensed places in the city, and many more that exist in violation of the law. The licensed places pay to the city every year $1,500,000, which goes to the Police Pension Fund, etc. Hundreds of these places are very elegant, with heavy plate and cut glass, rich carved wood, fine frescoes and other decorations, and valuable pictures. Kirk's, at Broadway and 27th Street, and Stewart's, in Warren Street, near Broadway, are particularly famous for their collections of rare oil paintings, the most famous of all being the saloon of the Hoffman House, in 24th Street.

The Private Home Life of the wealthy and middle classes of New Yorkers is a measure of the prosperity and culture of the community. Evidences of good living multiply on every hand in the handsome buildings and sumptuous interiors.

If old Peter Minuit, the first Governor-General of the Dutch colony in New Netherland, could drop in here to-day he would open his eyes in wonder, and would probably think himself bewitched. He bought all this Manhattan Island from the Indians for $24, which was about ninety cents for one thousand acres. Some of the land is now worth several times $24 per square foot, and the present market value of that original $24 worth of real estate is over $2,500,000,000. Changes in methods of living, in the details of food and shelter, have kept pace with this wonderful development in values of real estate. The men and women of to-day find it difficult in their luxurious, or at least comfortable, houses to realize how their ancestors lived here two centuries and more ago. The first houses were of wood, generally of one story, with two rooms and a high peaked roof, thatched with straw. The chimneys were also of wood, and there was much danger of fire. Furniture was of the rudest description, generally made of rough planks. Wooden platters and pewter spoons prevailed, but there were a few pieces of porcelain in the village, family heirlooms from Holland. Between that way of existence and living in the Vanderbilt mansion
or the Plaza Hotel there is a great gulf. After a time the colonists began to build their houses of brick, and they bore the date of the building in iron letters. The roofs were tiled or shingled, and there was always a weathervane. Furnishings were meagre; sanded instead of carpeted floors, a little solid silver, but more wooden or pewter ware, stiff-backed chairs and settees and tiled mantles. Home life was simple. Around every house was a garden and pasturage for live stock. The manse smoked his pipe at the fire-place or under the projecting eaves of his house, and the good woman found her only dissipation in running around the neighborhood to gossip. But even as far off as that, a custom was established that has been maintained down to the present time. All tenants intending to move were compelled by law to vacate by noon of May 1st. There is the origin of New York's May moving.

Rents were then $25 to $100 a year. Think of that in contrast now, with $7,000 for a flat. Houses were then worth from $200 to $1,000. Few traces are left of that old time, but when you come down to the Colonial days, and the early part of the present century, it is different. Down-town, where business is in the ascendant, over on the East Side among the foreign population, in the historic Ninth Ward, in Greenwich and Chelsea villages, in Washington Square, you find these houses, generally shabby enough, but with an air of gentility even in decay, with their fine old wrought-iron railings, diamond window-panes, arched doorways, fan-lights and carved mantels and balustrades; and in the upper part of the island a few old historic country mansions exist, redolent with memories of the past. But the domestic life of New York is no longer in that environment. Now you cannot buy even an old house in a decent neighborhood, in the city proper, for less than $10,000, and a single ordinary lot is worth more than that, even without a house on it. The majority of the single private residences are worth from $25,000 to $50,000 each. Below $25,000 there is not much to be found of a desirable character, and in good neighborhoods. Above $50,000 in value come the houses of the millionaires, occupying several city lots, splendid examples of architecture, and decorated and furnished at lavish expense. A list of these homes of the wealthy would number several hundred that might reasonably be called palaces. Rents are high, even for ordinary houses. It is possible to rent as low as $600 or $800, but either the house will be old and without modern improvements, or the locality objectionable. For a tolerably decent house in the heart of the city from $1,000 to $2,000 must be paid; and the figure must be increased to $3,000 and upwards if something desirable is sought. The West Side above 59th Street has within a few years developed into the most agreeable residence-quarter. Rents there are a trifle lower than farther down-town, while the houses are in every way more attractive architecturally, and more modern and convenient in arrangement. In all respects this section of the metropolis might justly be taken as an example of the perfection of attainment in the contemporaneous home-life of a great city. In the country annexed district across the Harlem, values and rentals are at a lower figure, because municipal improvements have not yet wholly reached there.

Apartment Houses, it has been said, hold more than half of the middle-class population of Manhattan Island. Real estate is so valuable and consequently rents so high that to occupy a house is quite beyond the reach of a family of ordinary means, and the suburbs on account of their inaccessibility are out of the question. Consequently apartments and flats have become a necessity, and a system of living, originally adopted for that reason, has now become very much of a virtue. Apartment-life is popular and to a certain extent fashionable. Even society countenances it, and a brownstone front is no longer indispensable to at least moderate social
standing. And as for wealthy folk who are not in society, they are taking more and more to apartments. There is a great difference in apartments. You can get one as low as $300 a year, or you can pay as high as $7,000 or even more annually; in the former case you will be the occupant of a flat, but below that rental figure the flats degenerate rapidly into tenements. But even the low-priced flats have much to commend. They have generally five or six small rooms with private hall, bathroom, kitchen-range, freight-elevator for groceries, etc., janitor's service, gas chandeliers, very fair woodwork and wall-paper and often steam-heat. Between $25 and $50 a month rental the difference is chiefly in location, in number of rooms and minor details of finish. A small family with refined tastes and no social ambitions can have an agreeable home of this kind for $50, or possibly $40 a month, the latter figure in Harlem. There are in such flats many comforts that are lacking in houses in the suburbs, and the drawbacks are only contracted quarters, impossibility of privacy, and the chance of annoyance from other tenants. Above $50 a month the apartment may be of seven, eight or nine rooms, handsomely finished, and with much luxurious show in the way of tiled floors, marble wainscot in the public halls, carved over-mantels, stained glass and other fine appointments. In houses where the apartments rent for from $50 upward there are uniformed hall-boys at the public entrance, and when you reach the $1,000 a year figure there will be a passenger elevator and other conveniences. On the West Side are the majority of the medium-priced apartments, renting from $30 to $75 a month, and also several of the highest class houses of the kind. In Harlem the variety and the number is greater, with almost none of the first rank. On the East Side there are more of the low-priced flats, and on Fifth Avenue, Madison Avenue and adjacent streets a few of the best quality.

Most of the handsomest apartment-houses in the city are in the vicinity of Central Park. One of the largest and best, is the Dakota, at Central Park West and 72d Street. It is a many-gabled building in the style of a French chateau, and is elegant in all its appointments. In 59th Street near Seventh Avenue are the Central-Park, or Navarro Flats, which include several independent houses constructed as a single building. Architecturally they are notable with Moorish arches, numerous balconies, grand entrances and highly ornamental façades in the Spanish style. In interior appointments the houses are not surpassed in the world. The structure cost $7,000,000. The different houses in the group are known as the Madrid, Granada, Lisbon, Cordova, Barcelona, Valencia, Salamanca and Tolosa.

Other superior apartment-houses on the West Side in the neighborhood of the Park are the Osborne, Grenoble, Wyoming and Van Corlaer, in Seventh Avenue; the Strathmore, Windsor, Rutland, Albany and Pocantico, in Broadway; the Beresford, San Remo, La Grange, Endicott and Rutledge, in Central Park West; and the Nevada, on the Boulevard. In Madison Avenue are several elegant modern houses of the highest class, with rents up to $2,000 to $4,000 a year, like the Earlscout, St. Catherine, St. Honore, Hoffman Arms, and Santa Marguerita. In Columbus Avenue are the Brockholst and Greylock; and in Fifth Avenue are the Hamilton and the Knickerbocker. In the central part of the city are the Gramercy-Park, Anglesea, Chelsea, Florence, Westmoreland, Douglas, Beechwood and many others. The Croisic, Benedict, and Alpine are exclusively bachelor apartments.

Lodging and Boarding-Houses afford accommodations for living to a considerable per cent. of the community. High rents have much to do with this, as well as the desire to escape housekeeping cares and the necessities of the thousands of young unmarried people who find employment here away from their family homes.
Most persons of moderate means who hire a house find themselves obliged to rent rooms or to take boarders to help pay expenses, and hundreds go into the business of thus catering to the needs of the homeless, purely as a money-making enterprise. These houses are as widely diverse in character as the people whom they serve. A mechanic or laborer can hire a room for $2 a week, and get board for from $3 to $5 a week; the wealthy bachelor may pay $25 or more a week for his suite of rooms and as much more for his board. Every individual caprice and purse can find something to suit. Broadly stated, it is not possible to get board and room in a respectable house in a fairly good locality for less than $7 or $8 a week. For that there will be wholesome food, but the room will be a small side-room, or a cramped attic-room, under the roof. For comfortable sleeping quarters with good board, $10 a week is about the lowest figure. Of that amount $4 or $5 a week is reckoned for the board, and the balance for the room-rent. The majority of clerks and others on small salaries bring their expenditure below the $10 limit by sacrificing comforts. These figures can be carried to any extreme that individual taste and means shall dictate.

The Tenements display the lowly side and often the dark side of New-York life. It is not possible to locate the tenement-house population within any closely defined limits. In general, it may be said to hold parts of nearly all the streets below 14th, except a part of the old Ninth Ward, which is distinctively the Native-American section of the city, and in and about Washington Square and lower Fifth Avenue, clinging to the river-front on either side, monopolizing almost entirely the East Side nearly over to Broadway. Above 14th Street on the East Side it is supreme east of Third Avenue as far as the Harlem River, with the exception of a part of lower Second Avenue and a few side-streets here and there. On the West Side it comes from the river-front as far east as Sixth Avenue, with oases of better homes here and there, and this as far north as about 59th Street. The territory above 59th Street to 125th Street has very little of this population. Tenement-houses are as a rule great towering buildings, many of them squalid and in bad repair, and devoid of any but the rudest arrangements for existence. They are packed with human beings. In a single block between Avenue B and Avenue C and 2d and 3d Streets there are over 3,500 residents, and a smaller block on Houston Street contains 3,000 people, which is at the rate of 1,000,000 to the square mile. That section is altogether populated at the rate of 500,000 to the square mile, which is as if the entire population of the city should be crowded into a space less than two miles square.

The picture of life in these quarters repeats what has been so often written of the misery of the poor in great cities. Frequently half a dozen people eat, sleep, and somehow exist in a single room, and tenants who have two or three rooms generally keep boarders besides their own large families. Monthly rents range from $1 a room upward, and $10 a month will sometimes secure a small stuffy apartment of three or four rooms. The landlords of these rookeries become very rich out of the needs of the poor tenants. Most of these old tenement-houses are occupied by immigrants just from Europe. When they have been here a short time they are inclined to seek better quarters in new and improved, although still cheap enough, buildings that are being put up in recent years. But the condition of living is not materially changed; it is only different in degree of squalor and unhealthfulness.

Of all grades, good, bad and indifferent there were in 1891, according to the report of the Board of Health, 34,967 front and 2,391 rear tenement-houses, containing 1,064,703 persons above five years of age and 106,708 below that age; about two-thirds of the entire population. In this estimate 150 first-class apartment-houses are not included, but the medium-priced flats and apartments.
The City and County of New York are identical in their boundaries, and were consolidated in their governments by act of the Legislature, April 30, 1874. The Mayor, Aldermen and Commonalty of the City of New York is the name of the corporation representing the city and county. It is a public corporation, and as such its charter is always subject to amendments or alterations by the State Legislature. All local administration of both city and county affairs is in the hands of this corporation. The city has had a corporate existence since the charter for the town of New Amsterdam was granted, in 1657, by Peter Stuyvesant, representing the West India Company and the States-General of Holland. Other charters were granted from time to time afterward, superseding existing ones, and important amendments were made to them. These amendments and all other legislation pertaining to the city were codified in the New-York City Consolidation Act, passed by the Legislature in July, 1882. This act, with later additions, makes a volume of 1,100 pages. Since 1882 the Legislature has passed many laws relating to New-York City, some of which, while not in definite terms amending any of the sections of the Consolidation Act, do so in effect.

**General Provisions Pertaining to Departments and Officers** provide that a majority of a Board in any department constitutes a quorum to perform and discharge business. No expense can be incurred by any of the boards or officers unless an appropriation for it has previously been made by the Board of Estimate and Apportionment; and in any year for any purpose the expenditures must not exceed the appropriation. The heads of departments, except in specified cases, appoint and remove chiefs of bureaus (except the Chamberlain) and clerks and employees, without reference to the tenure of office; but the men must be informed of the cause of the proposed removal, and be allowed an opportunity of explanation. In case of removal, a statement showing the cause is filed in the department. The numbers and duties of clerks and other employees, except as is otherwise provided, with the respective salaries, are fixed by the heads of departments, subject to the revision of the Board of Estimate and Apportionment. The heads of departments and the commissions appointed by the Mayor report to him once in three months, and at such other times as he may direct, the reports being published in *The City Record*. They must furnish him at any time such information as he may demand. The heads of departments and of bureaus (except the Police Department) are required to furnish to any tax-payer desiring them true and certified copies of books and accounts upon payment in advance at the rate of five cents for every hundred words. Books, accounts and papers in all departments and bureaus, except the Police Department,
are open at all times to any tax-payer, subject to reasonable rules. In every department or board there is kept a record of its transactions accessible to the public. Once a week, a brief abstract is made of all transactions, and of all contracts awarded and entered into for work and materials of every description, along with notices of appointments and removals from office and changes in salaries; and these are all printed in *The City Record*, a publication issued daily under the direction of the Board of Estimate and Apportionment, at the city’s expense.

**The Legislative Department** is vested in a Board of Aldermen, including a President and Vice-President. Formerly there was a Board of Aldermen, another of Assistant Aldermen, and another of Councilmen; and collectively they were known as the Common Council. This name still survives, and is applied, semi-officially, to the Board of Aldermen.

**The Board of Aldermen** to be chosen in November, 1892, for a term of two years, instead of one year, as hitherto, will consist of 32 members. Of these, 29 will be elected in that part of the city below the Harlem River; one in the 23d Ward, and one in the 24th Ward. The President of the Board, elected at large, will be the thirty-second member. The salary for members is $2,000 a year; and that for the President is $3,000. The Aldermen take office in January succeeding their election in November. A majority constitutes a quorum. The Comptroller, the Commissioner of Public Works, the Corporation Counsel, and the President of the Board of Commissioners of each department are entitled to seats in the Board, and to participate in its discussions, but are not members of the Board nor entitled to vote. Every legislative act is by resolution or ordinance. No resolution or ordinance is passed except by a vote of a majority of all members elected to the Board. In case any resolution or ordinance involves the expenditure of money, or the laying of an assessment, or the lease of real estate or franchise, the votes of three-fourths of the members are necessary to its passage. No money can be expended for a celebration, procession, formal ceremony, reception or entertainment of any kind, unless by the votes of four-fifths of all the members. Every resolution or ordinance is presented to the Mayor for his approval. He should return it approved or disapproved within ten days after receiving it, or at the next meeting of the Board after the expiration of ten days. It takes effect as if he had approved it, unless he returns it, with his disapproval in writing, within the specified time. If disapproved, and again passed by the votes of at least two-thirds of the members elected, but in no case by a less vote than is required by its character, it also takes effect.

The Board of Aldermen has power to make, continue, modify and repeal such ordinances, regulations and resolutions as may be necessary to carry into effect all the powers vested in the corporation and for the fuller organization and carrying out of the powers and duties of any department. It has the power to enforce such ordinances by ordaining penalties in sums not to exceed $100 for every violation. It is part of its duty to regulate the use of the streets, sidewalks and other public places, especially in regard to traffic, obstructions, openings for gas and water mains and sewers, paving, grading and cleaning, naming, numbering of houses and other needs. It regulates the disposition of ashes and garbage, the public cries and noises, the use of fire-arms, the conduct of places of public amusement, the management of the markets, the licensing of cartmen, cabmen, junk-dealers, peddlers, intelligence-offices, etc., and the sale of meats, fruits and vegetables. Its duties and powers are multifarious. In general it can exercise authority over everything that pertains to the domestic economy of the community. The municipal ordinances of the Board have all the force of statute law, and are enforced by the police authorities and the courts.
The Board can so far invade the province of legislation that it can establish measures for the suppression of vice and immorality, for restraining and prohibiting certain kinds of business and for preventing the obstruction of the North and East rivers by ships mooring or anchoring in the channels; and the Board can require the public officials to carry into effect its decrees. But there are some things that the Board is especially prohibited from doing. The municipality cannot deprive itself of its legislative power over the streets and their use. Any attempt to do so by contract, either expressed or implied, would not only be revocable at pleasure, but would be null and void. The city has no authority to grant to anyone the right to construct and maintain in the streets a railway for private gain. The Board has no power to appropriate any portion of a street to private use, to the exclusion of the public.

The Executive Department is vested in the Mayor and the heads of the departments. The Mayor is elected at the November general election, for a term of two years, commencing January 1st after his election. His salary is $10,000 per year. It is the duty of the Mayor to communicate to the Board of Aldermen, at least once a year, a general statement of the finances, government and improvements of the city; to recommend to the Board of Aldermen all such measures as he shall deem expedient; to keep himself informed of the doings of the several departments; and generally to perform all such duties as may be required of him by the city ordinances and the laws of the State. The Mayor is a magistrate. He appoints clerks and subordinates to aid him in the discharge of his official duties, and renders every three months to the Board of Aldermen a statement of the expenses and receipts of his office. The aggregate yearly expenditure must not exceed $20,000. He regulates and controls by appointment or license, auctioneers, public exhibitions, immigrant-passenger-agents, solicitors of hotels, etc. He is by virtue of his office one of the Commissioners of Immigration. The Mayor can be removed from office for cause by
the Governor of the State. Formerly the Mayor's appointments were reviewed by the Board of Aldermen. Now, however, he holds (with a few exceptions) the appointing power entirely independent of that body.

The Finance Department is in charge of the Comptroller, who is elected for three years, and has a salary of $10,000. The department, which is in many respects the most important and most influential branch of the municipal organization, has control of the fiscal concerns of the corporation, and there all accounts of other departments are subject to inspection and revision. The Comptroller furnishes to each head of department, weekly, a statement of the unexpended balance of the appropriation available for his department. There are five bureaus in this department. 1st: For the collection of revenue from rents and interest on bonds and mortgages, and revenue arising from the sale or use of property belonging to or managed by the city, and for the management of the markets. The chief officer of this bureau is called the Collector of the City Revenue and Superintendent of Markets. 2d: For the collection of taxes; the chief officer of which is called the Receiver of Taxes. 3d: For the collection of assessments and arrears of taxes and assessments, and of water-rents. The chief officer is called the Collector of Assessments and Clerk of Arrears. 4th: For auditing, revising and settling all the city's accounts, the auditing bureau, under the supervision of the Comptroller. The chief officers are two Auditors of Accounts, appointed or removed at the pleasure of the Comptroller. 5th: For receiving all moneys paid into the treasury of the city, and for the paying of money on warrants drawn by the Comptroller and countersigned by the Mayor. The chief officer is called the Chamberlain. The Comptroller publishes in The City Record, two months before the election of charter officers, a full and detailed statement of the receipts and expenditures and the cash balances or surplus of the corporation during the year ending the first day of the month in which such publication is made.

The City Chamberlain is appointed by the Mayor for a term of four years. He gives a bond for $500,000, and has a salary of $25,000 per year, out of which he pays his assistants and clerks.
The Board of Commissioners of the Sinking-Fund is composed of the Mayor, Recorder, Chamberlain, Comptroller, and Chairman of the Finance Committee of the Board of Aldermen. It has power to sell or lease at public auction, or by sealed bids, any city property except wharves or piers.

The Board of Estimate and Apportionment is composed of the Mayor, the Comptroller, the President of the Board of Aldermen, and the President of the Board of Taxes and Assessments. It has meetings at intervals throughout the year, when called by the Mayor. In October and November it makes a provisional estimate of the amounts required to pay the expenses of conducting the public business of the city and county in each department and branch thereof, and of the Board of Education, for the next financial year, and to meet the interest and debt account and taxes due the State. These estimates are scrutinized by the Board of Aldermen, and subsequently revised by the Board of Estimate and Apportionment. They are finally determined late in December, sometimes on the last day, and then they become the appropriations for the ensuing year. The Comptroller prepares and submits to the Board of Aldermen before its yearly meeting a statement setting forth the amounts authorized by law to be raised by tax in that year for city purposes, and also an estimate of the probable amount of receipts of the treasury of the city during the current year from all sources of revenue of the general fund. A summary of the finances of the city is as follows: The entire amount of taxes levied by ordinance of the Board of Aldermen for the year 1891 was $33,764,394. The rate of taxation for the year was $1.90 per $100, upon a valuation of real and personal estate of $1,707,868,828, and the rate upon the assessed valuation of the personal estate of such companies as are subject to local taxation thereon, amounting to $77,988,510, was $1.68 per $100.

The total funded debt of the city and county:
December 31, 1891, was $150,298,870.
Deducting the amount held by the Commissioners of the Sinking Fund as investments, and cash, $52,783,434.

Left the net funded debt, $97,515,436.

The general tax rate for 1892 was $1.85 on each $100 of assessed valuation, which is the lowest in thirty years, and lower than the rate in any other large city in the United States. The amount to be raised by taxation in 1892 was $33,725,556, besides which the city has and expends an income of about $3,000,000 a year, from fees, licenses, and other sources. The total assessed valuation of the city, real and personal, is $1,828,264,275, an increase of over $42,000,000 since 1891. Of this amount, $71,306,402 is corporation property, exempt from State taxes, and paying a rate to the city of $1.71 on each $100.

The Department of Public Parks is under the care of the Board of Park Commissioners, four in number, who are appointed by the Mayor, for terms of five years. The president of the Board draws a salary of $5,000 a year. The other members serve without pay. The Board has the care and maintenance of all the parks in the city, and also of certain streets of unusual width in the vicinity of Central Park, such as Fifth Avenue, 72d, 84th and 110th Streets. It is assisted by a superintendent, an engineer of construction, and a superintending gardener.

The Police Department is under the charge of the Board of Police. It consists of four persons, known as Police Commissioners of the City of New York. They receive their appointments from the Mayor, and hold their offices (unless sooner
removed) for six years, at a salary of $5,000 each. The Board is authorized and empowered to make, adopt and enforce rules and regulations for the government, discipline, administration and disposition of the police department and police force and its members. The police force consists of one superintendent, at a salary of $6,000; four inspectors; captains, not exceeding one to each fifty patrolmen; sergeants, not exceeding four to each fifty patrolmen; detective sergeants, not exceeding forty; surgeons not exceeding fifteen in number; and patrolmen to the number of 3,497. The Board of Police appoints all the members, and selects and appoints to perform detective duty as many patrolmen, not exceeding forty, as it deems necessary.

The Department of Public Works is under the charge of the Commissioner of Public Works, who is appointed by the Mayor and holds his office for four years, at a salary of $8,000. The chief duties of the department pertain to the water-supply; the altering, opening, paving and lighting of the streets; and the care of sewers and drainage. These duties are divided among eight bureaus.

The Department of Docks is managed by a board of three commissioners, appointed by the Mayor, each of whom is paid $5,000 a year. The board has control of all the dock property of the city— which is a considerable portion of the entire river-front at the lower end of the city—and makes repairs, improvements, etc.

The Department of Street-Cleaning, the name of which fully describes its mission, is under the control of a single commissioner, whose salary is $6,000 a year. He is appointed by the Mayor. He is assisted by a deputy of his own selection, whose salary is $4,000 a year.
The Department of Health is under the charge of the Board of Health. It consists of the President of the Board of Police, the Health-Officer of the Port, and two officers to be called Commissioners of Health, one of whom must be a practising physician. The commissioner who is not a physician is president of the Board. They are appointed by the Mayor, independently of the Board of Aldermen, and, unless sooner removed, hold their offices for six years. The salary of the president is $5,000 a year; of the other commissioner, $4,000. The authority of the Board extends over the waters of the bay, up to and within the quarantine limits established by law, but not to interfere with the powers and duties of the Commissioners of Quarantine or of the Health-Officer of the Port. The total number of deaths in the city during 1891 was 43,659, or 25.97 to each thousand inhabitants. The number of births registered was 46,904; the number of marriages, 15,764. The amount of money expended by the Board was $424,620. The summer corps of physicians inspected in July and August 39,164 tenement-houses; visited 335,293 families; and treated 19,777 sick persons. It is the duty of the Board to make a yearly report to the Mayor of all its operations. The Mayor can at any time call for a fuller report, or for a report upon any portion of the work of the Board. The Mayor and one Commissioner from the Department of Health, the Commissioner of Public Works, one delegate from the Bureau of Inspection of Public Buildings, and the Commissioner of the Department of Street-Cleaning meet yearly between November 15th and December 30th to consider the subject of tenement and lodging houses, and to make such recommendation in the laws affecting them as they deem best; and they cause such recommendation to be sent to the Governor of the State, and the Senate and Assembly, yearly, on or before January 15th. They also consider the execution of the laws, and recommend to the Board of Health such changes as they deem best. There are two bureaus in the department. The chief officer of one is called the Sanitary Superintendent. He must have been for ten years a practising physician.
He is the chief executive officer of the department. The chief officer of the second bureau is called the Register of Records. In this bureau are recorded, without fees, every birth, marriage and death, and all inquisitions of coroners, which are taken within the city. The Board takes cognizance of the condition of any building, excavation, or premises; of any business pursuit, and of any phase of city life, which may affect public health, or the healthfulness of the city, and has powers which are virtually absolute to compel changes. The powers of the Board include the supervision of the repairs of buildings, in so far as sanitary condition is concerned; the regulation and control of public markets, in matters affecting cleanliness, ventilation and drainage; and the prevention of the sale of improper articles; the removal of matter on the public streets which may lead to results dangerous to life or health; the prevention of accidents by which life or health may be endangered; and generally the abating of all nuisances. It is the duty of the owner or person interested in every building or premises, to keep it in such manner that it is not dangerous or prejudicial to life or health. Every person violating or refusing to comply with the provisions of the law in these respects, or with the regulations of the Board, is guilty of a misdemeanor. The Board may remove or cause to be removed, to a place designated by it, any person sick with a contagious, pestilential, or infectious disease; and it has power to provide and pay for the use of such proper places. It may enclose streets and passages, to forbid and prevent all communication with houses or families infected with disease. It may issue a proclamation, declaring every place where there is reason to believe a pestilential, contagious or infectious disease actually exists, to be an infected place within the meaning of the health laws of the State. After such proclamation is issued, all vessels arriving in the port of New York from such infected places, together with their officers and crews, passengers and cargoes, are subject to quarantine for such period as is necessary, and it may regulate or prohibit internal intercourse by land or water with such infected places. It is the duty of the Board to aid in the enforcement of all laws of the State applicable in the city to the preservation of life and the care of health, including the laws relative to cleanliness and the sale of deleterious drugs and foods. It is authorized to require reports from hospitals, prisons, schools, places of amusement, etc. It is to omit no reasonable means for ascertaining the existence and cause of disease, sending such information to health authorities elsewhere, with such suggestions as it may see fit. The Board, the Health-Officer and Quarantine Commissioners are to co-operate to prevent the spread of disease and to ensure the preservation of health. The Board is authorized from time to time to alter, annul or amend the sanitary code. It keeps a general complaint book, in which may be entered by any person in good faith, any complaint of a sanitary nature, giving the names of persons complained of and date of the entry, with suggestion of remedy; and such complaints are to be investigated. It is the duty of all boards and officers having charge of any property controlled by public authority, to
report upon and give knowledge of anything affecting sanitary conditions to the Health Board. False reports on these matters from any one required to make reports are misdemeanors. Prompt action in such cases is required of prosecuting officers, and police justices. The Sanitary Code, consisting of 219 sections, is made up of the sanitary ordinances adopted by the Department of Health.

The Board of Excise, with rooms at 54 Bond Street, corner of the Bowery, acts under a law of the State, the same that applies in most respects to cities of over 30,000 inhabitants. It is composed of three members, who are appointed by the Mayor and confirmed by the Board of Aldermen. The members are appointed for three years, and receive salaries of $5,000. The Board issues licenses for the sale of spirituous liquors to saloons, hotels, restaurants, drug and grocery stores, and collects the revenue due from them. The receipts of the Board for 1892 were $1,495,830. Aside from paying the expenses of the Board, this sum was used as follows: New-York Fire-Relief Department, $75,000; police pensions, $307,000; charitable institutions for the support of children committed by magistrates, $667,000; general fund of the city, $350,000.

The Law Department has at its head the Counsel to the Corporation, who receives his appointment from the Mayor, for a term of four years, and draws an annual salary of $12,000. The department has charge of the law business of the corporation and its departments, the management of legal proceedings relating to the laying out of streets, and the preparation of all deeds, leases, contracts and other legal papers connected with any department, and is at all times the legal adviser of the city officials. There are two bureaus in the department, in charge respectively of the Corporation Attorney and the Public Administrator. Certain actions in behalf of the city, such as for the recovery of penalties, etc., are conducted by the Corporation Attorney. The Public Administrator collects and takes charge of the property of persons dying intestate, and is, in effect, a public executor. The District Attorney is the prosecuting officer of the city and county. He is elected by the people for a term of three years, receiving a salary of $12,000 a year. His six assistants, whom he appoints, receive salaries of $7,500 a year each. The Recorder is elected for fourteen years. He receives a salary of $12,000. The City Judge and the Judges of General Sessions are elected for fourteen years, at yearly salaries of $12,000. The Police Justices, fifteen in number, are appointed by the Mayor, at $8,000 a year. The Courts of Special Sessions are held by them, at the Tombs; and there are six police-courts, in various parts of the city.
The Department of Public Charities and Correction is under the charge of the Board of Charities and Correction, which consists of three persons known as Commissioners. They are appointed by the Mayor, at a salary of $5,000 each. The department possesses and exercises full and exclusive powers for the government, management, maintenance and direction of the several institutions, buildings, premises and properties belonging to the city, and situated upon Blackwell's, Ward's, Randall's and Hart's Islands; of all places provided for the detention of prisoners (except Ludlow-Street Jail, which is under the Sheriff); and of all hospitals belonging to the city, except such as are conducted by the Department of Health, and especially of the Alms-house and Workhouse; of the nurseries for poor and destitute children on Randall's Island; and of the county lunatic asylum and the lunatic asylum upon Ward's Island; and of the Potter's Field, and especially, also, of the penitentiary and city prison. There is in the department a Bureau of Charities and a Bureau of Correction. The former has charge of matters relating to persons not criminal; the latter of matters relating to criminals. The Board of Public Charities and Correction also maintains on Ward's Island an asylum for inebriates.

The Fire Department is under the exclusive charge of the Board of Fire-Commissioners, consisting of three persons known as Fire-Commissioners. They are appointed by the Mayor and Board of Aldermen, and hold their offices for six years, unless sooner removed. Their salaries are $5,000 each. There are in the department three bureaus. One is charged with the duty of preventing and extinguishing fires, and of protecting property from water used at fires. The principal officer is called the Chief of the Fire-Department. Another bureau is charged with the execution of all laws relating to the storage, sale and use of combustible materials. The principal officer is called the Inspector of Combustibles. Another bureau investigates the origin and cause of fires, under the Fire Marshal.

The Department of Street-Improvements, Twenty-Third and Twenty-Fourth Wards, is in charge of a single commissioner, elected by the people of those wards. The jurisdiction of the department is confined to that portion of the city north of the Harlem River, and corresponds to that of the Department of Public Works in the rest of the city. The department is a new one.

The Department of Taxes and Assessments assesses taxable property, real, personal and corporation, upon which is levied a tax sufficient to meet the expenses of conducting the business of the city and county government in each department, court, etc., including the interest on the City debt, the principal of any stock or bonds that may become due, and the proportion of the State tax for the next fiscal year. It is governed by a Board of three commissioners, appointed by the Mayor for six years each. The salary of the President is $5,000 a year, that of the other members $4,000. The Commissioners are assisted by a Secretary, a
Chief Deputy, and 13 Deputy Tax-Commissioners; a Board of four Assessors; and a clerical force. The President is by law one of the members of the Board of Estimate and Apportionment, that controls the financial affairs of the City; and of the Armory Board, that is charged with the purchase of land and the erection and equipping of Armories for the militia.

The Department of Buildings has charge of many matters relating to buildings and structures in the city. The department has full power, except as is otherwise provided, in passing upon questions of the mode of construction or material to be used in the erection or alteration of any building, to make it conform to the intent and meaning of the law. The duty of examining and condemning dangerous buildings is vested in this department. Its office is at Fourth Avenue and 18th Street.

The Board of Education includes 21 Commissioners, appointed by the Mayor, and supervises the free public schools. The office is at 146 Grand Street.

Other public duties in the city government are fulfilled by the Commissioners of Accounts, the Aqueduct Commissioners, the Board of Armory Commissioners, the Commissioners of the Harlem-River Bridge, and the Civil-Service Supervisory and Examining Board.

The City Hall has been in its time the finest piece of architecture in the country, but it is surpassed now by many buildings of more imposing structure, if not so classical in their architectural style. It was built between the years 1803 and 1812, at a cost of over $500,000. Its front and east and west sides are of marble, but sandstone was regarded as good enough for the rear, the city being at that time mostly on its front. In 1890 the rear was painted, making all sides uniform in appearance. The city has so outgrown it that many other buildings have to be used for the public offices, notably very extensive suites of offices in the Stewart Building, opposite the park, on Chambers Street. A new city hall will be one of the architectural attractions of New York in the future. The City-Hall Park, in the very midst of the swarming denizens of the metropolis of the Western Continent, and with its broad sweep of ground, fountain, trees, and plots of grass, forms a redeeming feature to the brick and mortar, granite, marble and asphalt, that rule nearly everywhere else for many square miles on the lower end of Manhattan Island. The park and the City Hall together have been for this century the chief centre and historic place in the city. The Brooklyn Bridge, terminating in such close proximity, has added to the importance of the location. Celebrations of note have made them memorable. October 23, 1812, "The City Hall was like a Sea of Fire" in consequence of Perry's victory on Lake Erie. Here the citizens became wild with enthusiasm on the
opening of the Erie Canal, in 1825, and a correct forecast was made of the future supremacy of the city above all other cities of the Republic. It witnessed the return of Lafayette to this country half a century after its independence was declared, the Republic meantime having taken rank as one of the chief nations of the globe. One of the greatest of modern events, the laying of the Atlantic Cable, was here celebrated, with a keen appreciation of what it implied to mankind. The sorrows of the Nation have been here expressed, when Lincoln and Grant, the accepted leaders and heroes of the century now nearing its close, were viewed in their inanimate clay by mourning thousands, before going to their final resting places. The interior of the building is made memorable by its relics of the past, and works of art commemorating great events and distinguished statesmen. The Governor's Room contains furniture that was used by the first Congress of the United States, held in Federal Hall, in Wall Street. There are two desks used by Washington, one while he was President. There are portraits of Washington, Jefferson, Hamilton, Jay, and Lafayette, and busts of Washington and Franklin, by the most distinguished artists of their times. The portraits of many later statesmen adorn the walls.

The Mayors of the City have been elected since the charter was amended in 1830. Previous to that time they were appointed by the Common Council. John Cruger, first president of the Chamber of Commerce, with a distinguished record during the Revolutionary War, was mayor of the city from 1739 to 1744, and again from 1755 to 1766. De Witt Clinton, before becoming governor of the State, and under whose administration the Erie Canal was opened, was mayor for several terms, none succeeding each other. Fernando Wood came into unenviable prominence during his second administration, by pursuing a conciliatory policy toward the criminal and corrupt elements of the city. It was during the administration of A. Oakley Hall that the Tweed ring was in full possession of the reins of government, and defiant of public opinion. Its power was broken at the general election in November, 1871. Wm. F. Havemeyer then came a second time to the chair. Tweed soon died in a felon's cell, while some of his companions were sent to prison and others became exiles in foreign lands. Following is a list of mayors with their terms of service since the town has been known by its present name: Thomas Willet, 1665-1667; Thomas Delavall, 1666, 1671, 1678; Cornelis Steenwyck, 1668, 1670, 1682, 1683; Matthias Nicolls, 1672; John Lawrence, 1673, 1691; William Dervall, 1695; Nicholas De Meyer, 1676; Stephanus Van Cortlandt, 1677, 1686, 1687; Francis Rombouts, 1679; William Dyer, 1680-1681; Gabriel Minvielle, 1684; Nicholas Bayard, 1685; Peter de la Noy, 1689-1690; Abraham de Peyster, 1692-1695; William Merritt, 1695-1698; Johannes de Peyster, 1698-1699; David Provoost, 1699-1700; Isaac de Riemer, 1700-1701; Thomas Noell, 1701-1702; Philip French, 1702-1703; William Peartree, 1703-1707; Ebenezer Wilson, 1707-1710; Jacobus Van Cortlandt, 1710-1711-1719-1720; Caleb Heathcote, 1711-1714; John Johnson, 1714-1719; Robert Walters, 1720-1725; Johannes Jansen, 1725-1726; Robert Luring, 1726-1735; Paul Richards, 1735-1739; John Cruger, 1739-1744; Stephen Bayard, 1744-1747; Edward Holland, 1747; 1757; John Cruger, 1757-1766; Whitehead Hicks, 1766-1776; David Matthews (Tory), 1776-1784; James Duane, 1784-1789; Richard Varick, 1789-1801; Edward Livingston, 1801-1803; DeWitt Clinton, 1803-1807; Marinus Willett, 1807-1808; DeWitt Clinton, 1808-1810; Jacob Radcliff, 1810-1811; DeWitt Clinton, 1811-1815; John Ferguson, 1815; Jacob Radcliff, 1815-1818; Cadwallader D. Colden, 1818-1821; Stephen Allen, 1821-1824; William Paulding, 1824-1826; Philip Hone, 1826-1827; William Paulding, 1827-1829; Walter Browne, 1829-1833; Gideon Lee,
THE CITY HALL

IN CITY-HALL PARK, OPPOSITE MURRAY STREET, BETWEEN BROADWAY AND PARK ROW.
The Seal of the City had its origin in colonial and Dutch times. The commercial activity at first was in the purchase of furs from the Indians, and nothing was so potent in bringing about a trade as gunpowder, whiskey or flour. The contracting parties were sailors and Indians. Hence we have on the seal a sailor and an Indian, representing the traders, and two barrels and two barrels, representing the articles traded in; and the windmills of Holland, celebrated in the 17th as well as in the 19th centuries, are represented, and the four arms serve for the quarterings. An eagle surmounts the shield, and in this we have a more modern intimation. The first seal, for New Amsterdam, was granted in 1654, the town having been incorporated the preceding year. For this the seal of the Duke of York was substituted under Governor Nicolls, in 1669, and was continued in use until 1686, when one differing somewhat from the present one was granted to the city.

The Courts and Judicial Powers and Proceedings.—The term “City Hall of the City of New York,” when used in any law of the State, includes, for all legal purposes, all buildings designated by the Board of Aldermen for the use of the courts or public offices within that part of the city bounded by Chambers Street, Broadway, Park Row, Centre Street, Mail Street and Tryon Row; but rooms used by any of the courts of the city and county of New York are deemed a part of the City Hall for the purpose of holding a court. The First Judicial District of the State consists of the City of New York. The library of the Law Institute is in the Post-Office Building, under the care and management of the Justices of the Supreme Court of the First Judicial District, who are its trustees. It is open to the public. The Justices of the Supreme and Superior Courts and the Judges of the Court of Common Pleas have power to commit to the Inebriate Asylum, under the control of the Commissioners of Charities and Correction, for a term not to exceed two years, actual inhabitants of the city who are unfit for conducting their own affairs on account of habitual drunkenness. The Circuit and District Courts of the United States are held in the Post-Office Building. The original jurisdiction of the former is in suits arising under the revenue, copyright and patent laws, and in civil law and equity suits between citizens of different States; its appellate jurisdiction is from the United-States District Court. The latter has jurisdiction in admiralty and maritime cases, in cases where an alien sues on tort in violation of a treaty or the laws of nations, and in suits instituted in the United States by and against foreign consuls. The State courts,—the Supreme Court and the Court of Oyer and Terminer, are held in the County Court-House. The former is the general law and equity court of the State, and the latter is the criminal branch of the same. The appellate branch of the Supreme Court, known as the General Term, passes on appeals from the trial justices of the court, the final appeal being from the General Term to the Court of Appeals, which sits at Albany. The salaries paid the Justices
of the First Judicial District are $17,500 each a year, this being $7,000 a year more than is paid to the justices of the other districts of the State, the city and county of New York paying the additional amount. Of the city courts the Court of Common Pleas for the City and County and the Superior Court of the County are courts of record, and each of them has six judges, who are magistrates. The courts have concurrent jurisdiction with the Supreme Court of the State within the city limits. They both hold general terms, final appeals being made to the Court of Appeals. They sit in the County Court-House. The jurisdiction of these courts is about the same; the former has appellate jurisdiction in cases from the city and district courts, its decisions being final. The salaries paid the judges are $15,000. The City Court, formerly called the Marine Court, sits in the City Hall. It has six Judges, who hold office for six years, with salaries of $10,000 a year each. It is the lowest of the courts of record. It tries actions to the amount of $2,000. It has a limited maritime jurisdiction, and also a general term. The District Courts are inferior civil courts. There are eleven of them, held as follows: First, Chambers Street, corner Centre Street; 2d, corner of Pearl and Centre Streets; 3d, 125 Sixth Avenue; 4th, 30 1st Street; 5th, 154 Clinton Street; 6th, 61 Union Place; 7th, 151 East 57th Street; 8th, 200 West 22d Street; 9th, 150 East 125th Street; 10th, 158th Street, corner of Third Avenue; 11th, 919 Eighth Avenue. The Surrogate's Court is held at the County Court-House. It adjudicates in matters pertaining to wills, and administers matters pertaining to deceased persons. The Court of General Sessions of the Peace is held at 32 Chambers Street by the Recorder, the City Judge and two Judges of the Court of General Sessions, each of whom holds office for fourteen years, at $12,000 a year. Its jurisdiction is similar to that of the Oyer and Terminer. Appeals are to the General Term of the Supreme Court, and finally to the Court of Appeals, except when the judgment is of death, when the appeal is to the Court of Appeals direct.

The Police Courts are inferior criminal courts, having original jurisdiction over minor offenses. Before them are brought, every morning, prisoners arrested and held over night in the police stations and city prisons. Drunkenness, assault and battery, and thieving, are the complaints most frequently dealt with. Nearly all cases in which punishment is inflicted are disposed of by fines or short terms of imprisonment in the city institutions on Blackwell's Island. The police justices have power to examine and hold for trial persons accused of serious crimes. They have great latitude in the exercise of their powers, and much of their work is to adjust minor neighborhood differences, and dispose of petty offenders, without resorting to
actual legal proceedings. They are fifteen in number, and are appointed by the Mayor for terms of ten years, at salaries of $8,000 a year. Two police justices, sitting in quorum, constitute the Court of Special Sessions of the Peace. This court has jurisdiction over all misdemeanors, and is held at the Tombs. The locations of the six police courts are as follows: 1st District, the Tombs; 2d, Jefferson Market; 3d, 69 Essex Street; 4th, 57th Street, near Lexington Avenue; 5th, 125th Street, near Lexington Avenue; 6th, East 15th Street and Third Avenue, Morrisania.

The Criminal Court-House was authorized by act of the Legislature passed May 18, 1887. In it are to be held the courts of Oyer and Terminer, General Sessions of the Peace, Special Sessions of the Peace, and one or more police courts; and it is to provide the proper office-accommodations for the judges and clerks of these courts, for juries and grand juries, for the district attorney, and other officers, as the commissioners of the sinking-fund may designate. It occupies the square bounded by White, Franklin, Centre and Elm Streets, with its principal front on the latter. It is connected with the City Prison, the Tombs, in the adjoining block, by a covered passage-way over the street. It will be one of the most imposing and costly public buildings, with all modern improvements, Otis elevators, Worthington pumps, etc.

The County Court-House, adjacent to the City Hall, is in Corinthian architecture, of Massachusetts white marble, and occupies a space of 250 by 150 feet. It was begun in 1861, but the dome is not yet finished. The Court-House is an inadequate showing for the $10,000,000 it cost the city. Its construction was a basis for a considerable part of the peculations of Tweed and his associates.

The Hall of Records, or Register's Office, is used for courts as well as records. It is the only public building that dates back to the times of the Revolution. Many loyal citizens were imprisoned in it while the British held the city, and it was afterward used as a debtors' prison. It is near Park Row, in City-Hall Park.

Jurors.—The Commissioner of Jurors is the judge of the qualifications of petit or trial jurors. He hears and determines claims for exemption. The persons to serve as grand jurors are taken from the lists of petit jurors by a board consisting of the Mayor and certain designated judges of the court. The board meets yearly, on the first Monday in September, and elects one of its number as chairman. Four members comprise a quorum. Not less than 600, nor more than 1,000, are chosen from the lists of persons qualified to serve as petit jurors, to serve as grand jurors of the Courts of Oyer and Terminer and General Sessions, until the next list is prepared. The names on these lists are deposited in a box, and the names of persons to serve as grand and trial jurors are drawn by chance. A grand jury is drawn for every term of the Court of General Sessions, and may be drawn for the Court of Oyer and Terminer. A trial juror is to be not more than seventy years of age, and he is to be the owner, or the husband of a woman who is the owner, of personal property of the value of $250; and he is to be able to read and write the English language understandingly. Certain persons are exempt, as clergymen, physicians, lawyers, teachers, editors, reporters, members of the National Guard, and others. A person trying to escape jury duty by bribery, false statement or illegal means, or one who assists another to do the same, is guilty of a misdemeanor.

The Court of Arbitration.—The Governor nominates and with the consent of the Senate, appoints an arbitrator, to be known as the Arbitrator of the Chamber of Commerce. His salary is fixed and paid by it. In a controversy brought before the arbitrator, the parties to it may each appoint an additional arbitrator if he desires. Upon application of parties interested, contracts, written or oral, are to be interpreted and construed. The parties to any controversy or dispute, arising or
BROADWAY AND CHAMBERS STREET, IN CITY-HALL PARK.

THE COUNTY COURT-HOUSE.
being within the port of New York, or relating thereto in various respects, may voluntarily submit it to the Court of Arbitration. An award being made, an order must, at the instance of either party, be filed at the office of the County Clerk. An award for the payment of money or the delivery of property requires, on request being made, a judgment to be entered. Such judgment has the same force as a judgment of the Superior Court.

The County Officers are elected for three years. The Sheriff of the county and city is paid a salary of $12,000, which is in full for all services. There is an under-sheriff, and deputies not to exceed twelve in number. The salary of the County Clerk is $15,000 in full for all services. The salary of the Register is $12,000 a year. There are four coroners, each receiving a salary of $5,000. When a person dies from criminal violence or casualty, or suddenly, when in apparent health, or unattended by a physician, or in prison, or in any unusual or suspicious manner, it is the duty of the coroner to subpoena a coroner’s physician, who views the body of the deceased person, or makes an autopsy, as may be required. The testimony of such physician, and of other witnesses, constitutes an inquest. The coroner may call a jury, if he deems it necessary, or if a citizen should so demand. It is the duty of a citizen who may have become aware of the death of a person as here stated, to report such death to a coroner or any police officer, and a person who willfully neglects this is upon conviction guilty of a misdemeanor. Any person who willfully disturbs the body or clothing of a person so dying is guilty of a misdemeanor. A coroner is the only officer who has the power to arrest the Sheriff.

The Port Wardens of the Port of New York are nine in number, three of whom are nautical men, appointed by the Governor, with the consent of the Senate. They elect one of their number as president, and one as vice-president. The appointments are for three years. It is the duty of the Board, or some of them, on being notified, to go aboard of any vessel to examine the condition and stowage of the cargo, and if there are any goods damaged to seek the cause, and to enter the same upon the books of the office. The members of the Board are exclusive surveyors of any vessel that has been wrecked, or is deemed unfit to proceed to sea. They are to specify what damage has occurred, and record in the books of the office full and particular accounts of surveys made on vessels; and they are judges of repairs necessary to make vessels seaworthy again. They have exclusive powers over the survey of vessels and their cargoes arriving in the port of New York in distress.

Quarantine for the protection of the public health is provided for by the laws of the State for the port of New York. The Quarantine establishment consists of warehouses, anchorage for vessels, hospitals, a boarding station, burying-grounds, and residences for officers and men. The Health-Officer is appointed by the Governor and Senate for two years. He receives a salary of $12,500 a year. He appoints and dismisses at pleasure two Assistant Health Officers. There are three Commissioners of Quarantine at a yearly salary of $2,500 each, who with the Mayors of New York and Brooklyn, constitute a board that creates hospitals, docks, etc., and has care of the Quarantine property. On Swinburne and Hoffman Islands, in the Lower Bay, seven and eight miles from the city and between Staten Island and Sandy Hook, are the chief hospitals. Persons from infected ships are taken there. Vessels from non-infected ports are boarded from Clifton by the Health-Officer and his assistants.

Pilots and Pilotage.—The Board of Commissioners of Pilots consists of five persons, each holding his office for two years. Three are elected by the Chamber of Commerce, and two by the presidents and vice-presidents of the marine-insurance
companies of the city, composing the Board of Underwriters. The commissioners license for such time as they think proper as many Sandy-Hook pilots as they deem necessary, for the port of New York. Candidates are subject to examination pertaining to the duties to be performed by them, and are required to give bonds in two sureties, not exceeding $500 each, for the faithful performance of their duties. Pilots for the safe pilotage of vessels through the channel of the East River, known as Hell-Gate pilots, are appointed by the Governor with the consent of the Senate, on recommendation of the Board of Port-Wardens of New York. This board makes the rules and regulations under which they act.

The Post Office is the chief architectural representative of the Federal Government in the city. It occupies a specially favored site—the lower end of what was once the triangular City-Hall Park. More people daily come in view of it than of any other building in the city. In its rear it has the City Hall and park, and the
western terminus of the East-River Bridge; and close to it are the two great thoroughfares, Broadway and Park Row. A dozen streets converge towards it; the great newspaper offices with their newer architecture tower over it; and the elevated cars and the street-cars carry hundred of thousands of people daily past it, or pour them out near by. At night the spaces around it are illuminated with almost the brilliancy of day. Here the heart-throb of the city is more than anywhere else evident. The building was no doubt designed to reflect the power and dignity of the Federal Government. Its cost was between $6,000,000 and $7,000,000. The architecture is Doric and Renaissance. It extends 340 feet on Broadway, 340 feet on Park Row, and 290 feet on Mail Street, facing the park. It is made of a light-colored granite. Its height is five stories. The United-States Circuit and District Courts here hold their sittings. In handling the mail of New-York City, 1,525 clerks and 1,386 mail-carriers are employed. The Post-Office receipts for the fiscal year, ending June 30, 1892, were $6,783,202. The expenditures reached $2,568,700, leaving a net revenue of $4,214,502. There are 18 branch post-office stations, 20 sub-stations, and 1,749 street letter-boxes, attached to lamp-posts, and located in hotels, clubs, and large business buildings.

The Postmaster of New-York City is Cornelius Van Cott, who was appointed by President Harrison, in 1889. His predecessor was Henry G. Pearson, appointed by President Garfield, in 1881. He had been assistant-postmaster under Thomas L. James, who was postmaster during President Hayes's administration, and went into President Garfield's cabinet as Postmaster-General, in 1881.

The Bureau of Animal Industry, at 18 Broadway, is under the Department of Agriculture of the United-States Government. The duties are the inspection of all cattle intended for export to Europe, also sheep and swine. The exportation of the latter is very limited in comparison with cattle. The special object of the office is to detect cases of pleuro-pneumonia in cattle. The chief is the veterinary inspector of the port, who has under him a corps of assistants at the stock-yards. The inspection of the cattle-carrying steamers comes within the jurisdiction of the office. All cattle exported are tagged, showing the source of western shipments. There are offices in Brooklyn, Jersey City and at many other points throughout the country, for detecting cases of pleuro-pneumonia.

The New-York State Fish-Commission, consisting of five members, is appointed by the Governor. It has its chief office at 83 Fulton Street. Its object is to disseminate the fry of food-fish in public waters throughout the State. There are five hatcheries for the propagation of the fry from the eggs of the female fish. They are as follows: The Adirondack, Saranac P. O., Franklin County; Cold Springs P. O., Long Island; Fulton Chain, Old Forge P. O.; Sacandaga, Newton Corners; Chautauqua, Caledonia P. O. There is a shell-fish department, for the surveying and granting of franchises to the holders of oyster grounds.

The United-States Immigrant Bureau, on Ellis Island, New-York Harbor, is under the charge of the Superintendent of Immigration and a staff of officers. The principal function of this bureau is to inspect and examine arriving immigrants; and to see that the provisions of the laws forbidding the landing of certain prohibited classes, namely: convicts, lunatics, idiots, paupers, persons likely to become public charges, or suffering with contagious or loathsome diseases, contract laborers, and polygamists, are carried out. All immigrants are landed at Ellis Island, which covers an area of 2½ acres. For the twelvemonth ending June 30, 1892, the immigration was 445,987, including 81,592 from Germany, 60,233 from Austria-Hungary, 59,205 from Russia, 58,687 from Italy, and 47,635 from Sweden and Norway.
The ancient history and traditions of New York, its immense increase and conservation of wealth, and the gathering here of the brightest men and women in the Republic, combine with many other causes to make of the Empire City one of the foremost educational centres of the Western World. This leadership is not dependent upon any single institution, or any special line of study, or any individual group of influences. Besides its two universities, which stand among the foremost exponents of the German system, it has schools of medicine, theology, law, art, and music second to none in efficiency and value of results. Students in New York work and play with equal and intense zest, as the merchants of the city do, for the electric air of Manhattan allows no place or time for bucolic stagnation. In the great libraries and art-galleries, museums and hospitals, the scholar finds numberless object-lessons, and extends the bounds of his observation far beyond his text-books.

The first schoolmaster in New Amsterdam was Adam Roelandsen, who enjoyed a monopoly of teaching the round-faced little Dutch children. After a time this pioneer of pedagogues fell into ill repute, so that his pupils all departed, and he was forced to earn a scanty living by taking in washing. Not even as a launderer was he permitted to dwell in the New World, for in 1646 he was publicly flogged and banished from the country. A year before this exile began, Adrien Jansen Van Offendam opened a school, and met with good success, his price for a year's tuition being two beaver-skins. This lucrative business stimulated Jan Stevenson to open another school in 1648.

Four years later, in response to the earnest appeals of Captain-General Stuyvesant, the first public school was founded, to teach reading and writing and the knowledge and fear of God. The teachers were, successively, Dr. La Montagne, William Verstius, Harmen Van Hoboken and Evert Pietersen, who received $14.50 a month, besides $50 a year for board. In 1658 the burghers erected a new school-house, and the West India Company sent over the learned Dr. Curtius, who founded here a flourishing Latin school, using his spare time in practising as a physician. After his return to Holland the academy was conducted by Dominie Ægidius Luyck, the private tutor of the Director's children.

The Free Public Schools of New-York are remarkably efficient, and have received many commendations from competent authorities. They number more than 300, including about 100 each of primary and grammar schools, 48 corporate schools, and 29 evening schools. The enrolment of pupils is in the vicinity of 240,000, and the average daily attendance exceeds 160,000. There are 4,200 teachers; and the
expense of the schools to the city is $3,000,000 a year. The children learn their letters in the lower primary schools, and thence advance, after rigid and careful examinations, through the various grades of the grammar schools, studying the English branches, drawing, vocal music, and (if desired) French and German. All such as may desire a higher education, and have passed the examinations, are provided with collegiate instruction, free of cost; the boys in the College of the City of New York, and the girls in the Normal College. In the evening schools, education is given to 22,000 young people who are obliged to support themselves by working during the day. The discipline in all the public schools is stringent and rigid, and teaches the desirability of system and subordination. There are 40 manual training schools, with 430 teachers and 20,000 pupils, doing an admirable and efficient practical work.

Children between eight and fourteen years of age are compelled by law to attend school; and a group of twelve agents of truancy continually look up the delinquents, and enforce the statute. The more vicious and incorrigible truants are sent to reformatories. Since this efficient organization has been at work, many thousands of loitering and unemployed children have been placed in school; and the number of children arrested by the police for crimes or under suspicion has dwindled from 1,200 to 500 yearly. The public property used for school purposes exceeds $15,000,000 in value. A department of public instruction for teachers is attached to the American Museum of Natural History, with series of lectures on subjects illustrated by the vast collections of that institution.

The College of the City of New York was established in 1848, under the name of the Free Academy, and in 1866 received its present name, and the powers and privileges of a college. Instruction and the use of text-books and apparatus are free to young men of New-York City. There are three courses of study, classical, scientific and mechanical, each of five years' duration; and a two years' postgraduate course in civil engineering. The rather picturesque buildings of the college are at Lexington Avenue and 23d Street, and contain valuable collections and apparatus, a large work-shop, and a library of 28,000 selected volumes. There are about 40 professors and tutors, and 1,100 students. The college costs the city $160,000 a year, and stands in the place of the usual city high school, although its range of studies is much higher than that followed in high schools.
The Normal College for Women occupies a great building, which with its grounds takes up the block bounded by Park and Lexington Avenues, and East 68th and 69th Streets. The building was erected at a cost of nearly $500,000, and contains a spacious hall, three lecture-rooms and thirty recitation rooms. About 2,800 students are at work in the college and the adjacent kindergarten and primary training departments. More than 5,000 graduates have gone out from this institution, and eighty per cent. of them have become teachers in the public schools. The Normal College costs the city $100,000 a year, and is widely renowned for the perfect discipline maintained among its students.

The Board of Education, at 146 Grand Street, is the supervising legislative body, and is made up of 21 Commissioners appointed by the Mayor, who also appoints three inspectors in each school district, while the Board names five trustees in each ward.

The Universities.—The beginnings of the movement for liberal education in New York appeared in 1703, and funds were raised for the purpose soon afterward by legislative authority. The two great institutions for higher education in New York City, Columbia College and the University of the City of New York, pursue mainly the continental European methods. They have relatively little undergraduate work, their strong efforts being in the direction of higher academic study and special professional work. Of their 3,000 students fewer than one-fifth are under-graduates, but more than one-fourth are graduates of other colleges. Like other first-class metropolitan universities, they are constrained to maintain their graduate departments at the highest rate of efficiency; while their magnificent professional schools could almost carry the entire organizations if needed. In these regards, they differ from nearly all other American universities, which mainly seek to house and train many young under-graduates, and whose professional schools fail to meet their
cost. They have no dormitories, and from this cause college associations and intimacies, as generally understood, are little known. There has been considerable discussion, but very little probability, of uniting Columbia and the University of New York under the same roof, each to retain somewhat of its own corporate existence, traditions and special work, and both to co-operate in a unified higher education. Some form of federation may in time be adopted.

**Columbia College** is the lineal successor to King’s College, which was charted in 1754, with the Archbishop of Canterbury and a number of prominent gentlemen of England and New York as governors. The first president was the Rev. Dr. Samuel Johnson, of Connecticut, who convened the earliest college class, numbering eight young men, in the vestry-room of Trinity Church. Trinity was the most efficient friend of the new institution, and granted to it lands now of enormous value. A handsome stone building, one side of a projected quadrangle overlooking the Hudson River, was opened in 1760. After a time Dr. Johnson sought rest, feeling the weight of years; and the Archbishop of Canterbury sent over the Rev. Myles Cooper, a fellow of Queen’s College, Oxford, to succeed him, in 1763. Dr. Cooper was an ardent loyalist, and wrote strongly against the growing sentiment of American independence, until finally a mob attacked his lodgings in the college, and he escaped with difficulty to England, in 1775. During the Revolution the library and apparatus were scattered, and the college building served as a military hospital. Among the young men who had been educated here were Alexander Hamilton, John Jay, Gouverneur Morris, Robert R. Livingston, and other leading patriots of New York.

When the war ceased, and the city restored her waste places, this institution was revived, under the more appropriate name of Columbia College. Among its students were De Witt Clinton and John Randolph of Koanoke. From 1784 to 1787 Columbia was officially styled a university, with projected faculties of Arts, Divinity, Medicine and Law, although it had but 40 students. The president from 1787 to 1800 was William Samuel Johnson, a son of the first president, and withal a friend of the famous Dr. Samuel Johnson, of England, and a United-States Senator from Connecticut. From him the administration passed nominally to Benjamin Moore, Bishop of New York. The presidencies of William Harris (1811-29), William Alexander Duer (1829-42), and Nathaniel F. Moore (1842-49) followed thereafter. The presidency of Charles King extended from 1849 to 1864, and witnessed the removal of the college from College Place to its present location, the founding of the Law School and the planning of the School of Mines, and the nominal addition of the Medical Department. The presidency of Dr. F. A. P. Barnard lasted from 1864 to 1890, during which period the college prospered greatly. In 1890 the Hon. Seth Low, a graduate of the college, and a well-known political reformer and business
man, and ex-mayor of Brooklyn, was elected president. The college chairs have been occupied by such men as Anthon and Drisler, in the classics; Adrain, Anderson and Van Amringe, in mathematics; Chandler, in chemistry; McVickar, in political economy; Boyesen, in the Germanic languages; and many other illustrious scholars in various departments.

In 1801 Dr. David Hosack, of the Medical School, bought for a botanical garden the domain called Elgin, which the State purchased from him and gave to the college in 1814, to replace a township of land granted long before, and lost when Vermont (in which it lay) became a State. Elgin covered nearly the domain included between Fifth and Sixth Avenues and 47th and 51st Streets, then nearly four miles from the city, but now in its very heart. When the delightful green and the venerable sycamores of the original site on College Place had become only a little oasis in a great roaring world of commercial activity, the college resolved to move to its uptown estate, and plans for a noble group of buildings were prepared by Upjohn, the famous Gothic architect. Pending their erection, Columbia bought and occupied the old Deaf and Dumb Asylum and grounds; and there it still remains, for the civil war of 1861-65 put an end to its ambitious scheme of building. The Elgin estate is of enormous value, and yields large revenues to the college.

The college buildings form almost a double quadrangle, covering the block between Madison and Fourth Avenues and 49th and 50th Streets, with handsome and commodious brick buildings, in collegiate Gothic architecture. The library is a noble hall, with a triple-arched roof on iron trusses; 120,000 volumes, arranged by subjects; long lines of tables for readers; and an admirable system of service. Seven hundred serial publications are kept on file in the reading-room. In one of the stack-houses is the precious Torrey Herbarium, with its 60,000 volumes; and the astronomical observatory occupies the tower.

Columbia has developed into a great and powerful university, with 226 professors and officers and 1,600 students. Its college under-graduate department is relatively small, the main strength being given to the professional and advanced schools. There are no dormitories, or other institutions for residence. Plans are being actively developed to augment the already large endowments, and to move the university to a new site, covering 17½ acres, at Bloomingdale, near the inchoate Protestant-Episcopal Cathedral. The land has already been purchased; and Charles A. McKim, Charles C. Haight and Richard M. Hunt, the famous architects, are serving as a commission to lay out the new site.

The University faculties of Law, Medicine, Mines, Political Science and Philosophy, taken together, constitute the University, offering advanced study and investigation in private or munici-
pal law; medicine and surgery; mathematics and pure and applied science; history, economics and public law; and philosophy, philology and letters.

The School of Arts occupies the range of buildings along Madison Avenue, and has nearly 50 professors and instructors and 300 students.

The School of Mines was founded in 1864, and ten years later occupied the costly new building erected for its use. Among the earlier professors were Gen. F. L. Vinton, Thomas Egleston, Charles F. Chandler (now Dean of the school), and John S. Newberry, the latter of whom brought hitherto his unrivalled geological and palaeontological collections. The seven courses are: Mining engineering, civil engineering, electrical engineering, metallurgy, geology and palaeontology, analytical and applied chemistry, and architecture; and the students are given practical instruction in geodesy, mining, metalworking and other departments. There are also three graduate courses, of two years each, in electrical engineering, sanitary engineering, and special courses. The department of architecture, under the charge of Prof. William R. Ware, is the foremost architectural school in America, and has a large number of enthusiastic students, under competent and careful instruction.

The School of Law, of which Professor William A. Keener is Dean, was organized in 1858 under the direction of Professor Theodore W. Dwight, and is recognized as one of the leading law-schools of the country. It has a three years' course of study in private and public law, leading to the degree of LL. B. It has a staff of ten instructors, with 315 students. The famous commentaries of Chancellor Kent are an outgrowth of lectures delivered by him at Columbia.

The School of Political Science, an outgrowth of the School of Law, was founded in 1880, under Prof. John W. Burgess, "to prepare young men for the duties of public life." It has already won a high measure of success, in teaching constitutional history and law, history of political theories, political economy and social science, Roman law and comparative jurisprudence, administrative law, international law and history.

The School of Philosophy was founded in 1890, for advanced courses in philosophy, philology and letters.

The College of Physicians and Surgeons, the medical department of Columbia College, was chartered in 1807; and six years later, the School of Medicine of
the college, which dated from 1767, united with it. In 1860 this college became nominally a department of Columbia, and in 1891 became an integral part of it. In 1884 William H. Vanderbilt presented $500,000 to the college, which with this gift purchased land and erected a building at 59th Street, near 10th Avenue. A few months later Mr. Vanderbilt's daughter, Mrs. William D. Sloane, and her husband gave $250,000 for the erection of the Sloane Maternity Hospital, under the control of the college; and still later Mr. Vanderbilt's four sons gave $250,000 for the construction of the Vanderbilt Clinic and Dispensary. The college has 50 instructors and 570 students. It is equipped with electric lights, Worthington pumps, etc.

Barnard College, at 343 Madison Avenue, has professors approved by the President of Columbia, and the same entrance examinations as Columbia, and its degrees are conferred by Columbia. It is practically a section of the University, where women may secure an education identical in quality and official recognition with that given to men. Barnard was founded in 1889, and named for the late President of Columbia College. It has its own botanical and chemical laboratories, and the use of Columbia's extensive library. The number of students is 45, mainly New-York girls, whose parents prefer that their daughters should live at home during their college education.

The New-York College for the Training of Teachers, the first of its type to be established in America, has numerous elective courses in pedagogy, scientifically studying the character and teaching of children from the kindergarten to the end of the high school. It has students from eighteen States, including many teachers already experienced, and college graduates. The aim is to bring modern life and the modern school more into touch with each other, by observation, practice and organization; and great things have already been attained in striving toward this ideal. In 1892 the college entered into negotiations looking toward becoming an organic part of the university system of Columbia; and George W. Vanderbilt, one of its trustees, gave it a valuable building site on Bloomingdale Heights, adjoining the future site of Columbia College. Since its foundation in 1889 the institution has occupied the old Union Theological Seminary building, at 9 University Place. The college is empowered to confer the degrees of Bachelor, Master and Doctor of Pedagogy. It has 34 officers and 215 students, besides 264 in the school of observation and practice, and 1,000 in the extension classes. The departments are: psychology and the history of education, the science and art of teaching, natural science, domestic economy (cooking and sewing), form study and drawing, mechanic arts, vocal music, vocal culture, and observation and practice. The course is two years long.
The University of the City of New York was planned in 1829 and 1830, in several meetings of public-spirited merchants and professional men, and incorporated in 1831. The idea was to offset Episcopalian and conservative Columbia with an undenominational modern university. Until 1883 a part of the Council was elected by the City Legislature, and it was forbidden that any religious denomination should have a majority in the Council. John Taylor Johnston and Charles Butler, recent Presidents of the Council, have served in it respectively forty-six years and fifty-six years. The property of the University, all of which has come from gifts and bequests, amounts to about $2,000,000. The University building, on Washington Square, erected in 1832-35, is a conspicuous structure of light-colored limestone, in Gothic architecture, and contains the Council-room, with its many portraits of distinguished members of the Council, and the class-rooms and laboratories, museum and observatory of the Department of Arts and Science. In ancient days many famous authors, artists and scholars dwelt in this noble building, where Prof. S. F. B. Morse discovered the recording telegraph, Dr. John William Draper made the first photographs from the human face, and Theodore Winthrop wrote Cecil Dreme. The University has about 100 professors and instructors and 1,330 students. The Chancellors have been Drs. James Matthews, Theodore Frelinghuysen, Gardiner Spring, Isaac Ferris, Howard Crosby, John Hall and Henry M. MacCracken.

In 1891-92 the University took an important step, in purchasing for $300,000, a new site, intended in particular for the College of Arts and Philosophy, the technological schools, and the Graduate Seminary. The School of Law, the School of Pedagogy, and part of the Graduate Seminary work will remain upon Washington Square, where a new building will be erected, of which probably seven or eight
stories will be rented for business purposes, while two or three stories will be reserved for the schools named, and for University offices, and popular lectures. The Medical School will continue as at present. The new site is an elevated plateau of twenty acres, accessible by railway in less than twenty minutes from 42d Street. It is to be known as “University Heights,” and is admirably adapted to University purposes.

The Department of Arts and Science dates from 1832, and for over half a century consisted of a college on the approved American plan, with from 100 to 150 students. University College now has twenty-six professors and lecturers, and its classical and scientific courses lead respectively to the degrees of Bachelor of Art and Bachelor of Science. Among its professors have been the Drapers, Vethake, McLvaine and Robinson; John Torrey, the botanist; Tayler Lewis, the philologist; George Bush, the commentator; Nordheimer, the Hebraist; Henry P. Tappan, the philosopher; Davies and Loomis, the mathematicians, and S. F. B. Morse, the inventor.

The School of Civil Engineering and the School of Chemistry, two well conducted institutions for technical training, are controlled by the Faculty of Arts and Science, which also conducts

The School of Pedagogy, founded in 1890, to give higher training to teachers, in psychology and ethics, the theory and practice of pedagogy, and the history, classics and systems of education. There are 260 students in the school.

The Graduate Seminary, founded in 1886, receives candidates for the degrees of Master of Arts or Science, and Doctor of Philosophy. Over 100 graduate students are in attendance, and thirty special courses are provided.

The Department of Law, with its under-graduate and graduate schools, has its lecture-room and library in the fine old University building. The foundation of this faculty was carefully planned in the year 1835, by the Hon. B. F. Butler, then Attorney-General of the United States. The council of the University adopted his plans, and Mr. Butler accepted the office of Senior Professor. The Law school was soon suspended, and again opened in 1858; but it is only during the past few years that it has advanced to a prominent rank. As Prof. Stoddard remarks, in that period “it has changed its character from a school of law forms to a school of jurisprudence;” and develops at once the systematic study of statute law and the observation of professional methods of research and practice. The Dean and Senior Professor is Austin Abbott, LL. D.; and there are three other professors and six lecturers. The
course is of two years, with several advanced courses in the graduate year. There are 240 students (nearly half of them college graduates), including also ten women. The Graduate Law School was opened in 1891, with 40 pupils, and requires the completion of five subjects for the degree of Master of Laws. The University also gives popular courses of lectures on law, in particular to business women, every winter. This lectureship is endowed by the Women's Legal Education Society.

Theology is not taught by the University; but in 1890 an alliance was formed with the Union Theological Seminary, by which students of either institution are admitted under easy conditions to the libraries and lecture-courses of the other. Also, the graduates of Union Seminary may receive the degree of Bachelor of Divinity.

The Faculty of Medicine (University Medical College), founded in 1841, numbered among its earlier members Drs. Valentine Mott, Bedford, Post, Draper, and Paine. Its buildings are on 26th Street, near the East River, fronting Bellevue Hospital, and near the ferry-entrance to the great city charities. They consist of the central edifice, which includes the offices, with the lecture-room and amphitheatre, either of which seats 500 students; the west wing, in which are the Dispensary, and eight "section rooms"; and the east wing, to which the anonymous giver of $100,000 for its erection attached the name of the Loomis Laboratory, after the senior professor. Its five floors contain the five laboratories of Materia Medica, Physics, Chemistry, Physiology, Biology and Pathology. There are 23 professors, and 35 lecturers. Three winter courses, each comprising eight months' study, are required for the degree of M. D. The University Medical College has 640 students, of whom 30 came from Canada, 30 from Russia, and many others from Central and South America, and other countries. Among its 6,000 graduates have been many illustrious physicians and scientists.

The Medical Schools bring wide renown to the great metropolis for their magnitude and their very unusual opportunities for imparting a practical education. Many of the foremost of American physicians live in New York, and here also are brought thousands of patients requiring the care of the most skillful specialists. The notable museums, libraries and scientific societies also afford rich stimulus to the student, and tend to elevate more and more the spirit of the profession. Here occur the meetings of the laryngological, dermatological, clinical, microscopical, medico-historical, medico-legal, neurological, obstetrical, medico-chirurgical, surgical, pathological, ophthalmological, therapeutical and other cognate societies. Here also are held the fortnightly meetings of the
New-York Academy of Medicine, which dates from 1847, and has for nearly half a century studied how best to promote the public health, to raise the standard of medical education, to advance the honor of the profession, and to cultivate the science of medicine. The Academy maintains a library of more than 20,000 volumes, which is open to the people all day long. The Medical Journal Association keeps on file all the current medical periodicals and monographs, showing the latest results of professional research in all countries. Students are able to live in New York at an expense not exceeding that attending life at other educational centres, and also find more frequent opportunities for partial self-support. They are broadened by the myriad influences of the metropolitan city, and may become in a sense citizens of the world, while preparing for the arduous professional life before them. If their opportunities and advantages are fully availed of, they will enter upon the practice of the healing art with a better equipment of special and general knowledge than can usually be acquired by students in the quiet cloisters of secluded rural colleges.

The noted medical schools of Columbia College and the University have been hereinbefore described.

Bellevue-Hospital Medical College owes its inception to the construction of an amphitheatre for clinical lectures at Bellevue Hospital, in 1849, followed eight years later by the erection of a pathological building. The college began its work in 1861, with lectures on military surgery, a theme of vital interest at that time; and has since developed into one of the leading medical schools of America, under the lead of men like Mott, Flint, Hammond and Doremus. The institution occupies a part of the grounds of Bellevue Hospital, at the foot of East 26th Street, and close to the East River. The contiguity of the great public hospital, with the numberless opportunities there afforded for obtaining a practical knowledge of both the duties and the resources of the medical profession, places it in the power of the Bellevue students to enter upon their life-duties competent to meet intelligently every emergency. Almost every physical ill which they may encounter in future practice comes under their observation here, and also the most modern scientific and skilful means of relief, as given by sagacious physicians. The hospital clinics afford object-lessons in every variety of disease requiring indoor treatment; and the Bureau of Medical and Surgical Relief for the Outdoor Poor at its clinics illustrates the best treatments in minor surgery, and of commoner and less grave diseases, especially in disorders of children. The bureau was organized and elaborated by the Faculty of the college, and has been of immense service to the poor, whose profound respect for the
skill of the attendants is justly deserved. Over 40,000 patients are treated here every year. The college has graduated upwards of 4,000 doctors. It has 35 instructors and 550 students (60 of whom are foreigners, mainly from Canada and the West Indies). A recent addition to the college buildings is the Carnegie Laboratory, a five-story building containing three general laboratories and a large auditorium. The President of the college is William T. Lusk, M. D.

The New-York Post-Graduate Hospital and Medical School has a plain and substantial brick building at 226 20th Street, near Second Avenue. This institution dates from 1882, and is intended to give practising physicians opportunities to see and study the newest discoveries in medical and surgical science. Its clinics diffuse the freshest knowledge.

The New-York Homeopathic Medical College and Hospital received its charter in 1861, and has been very successful. Its building, at 63d Street and Avenue A, is well equipped for the curriculum of lectures, clinics, and demonstrations, which extend over a period of three years. The Dean is Timothy Field Allen, M. D., LL. D., with whom serves a body of 28 instructors. The pupils number 130.

The New-York College of Dentistry, chartered in 1865 and opened in 1866, is at 23d Street and Third Avenue, and has 40 instructors and 250 students. The president is Dr. Frank Abbott. It educates students in the scientific and chirurgical requirements of the science, with series of lectures on operative and mechanical dentistry, and daily practice and demonstration at operations in the chair, and careful laboratory practice.

The College of Pharmacy of the City of New York was founded in 1829, and gives instruction in chemistry, materia medica, botany, pharmacognosy, pharmacy, physiology, and physics, by afternoon lectures, quizzes, and laboratory work. The buildings, on East 23d Street, near Third Avenue, contain valuable museums and apparatus, spacious laboratories and lecture-room, and the largest pharmaceutical library in America. The course includes thirty hours a week, for two years; and converts druggists' apprentices into thoroughly equipped and scientific pharmacists, fitted to understand and compound all manner of medicines. There are 400 students, including about a dozen foreigners. The president is Samuel W. Fairchild.

The Women's Medical College of the New-York Infirmary for Women and Children was chartered in 1865, as an outgrowth of a dispensary which was founded in 1834, and the hospital which was added thereto in 1857. The sessions of the college are held in a handsome and commodious new building on Stuyvesant Square, near the Infirmary. There are 30 professors and instructors, and about 90 students (including 16 foreigners), the course covering three years. Dr. Emily Blackwell is the Dean.
The New-York Medical College and Hospital for Women dates from 1863, and has about 40 students in homoeopathic medicine, at 243 West 54th Street.

The Eclectic Medical College of the City of New York, founded in 1865, is composed of 21 instructors and 80 students. It is at 239 East 14th Street.

The School of Ophthalmology and Otology is connected with the New-York Ophthalmic Hospital (201 East 23d Street), and gives a complete course of study in diseases of the eye, ear and throat.

Nurses' Training-Schools.—Large hospitals find their best development in large cities; and among their most valuable agencies are their corps of trained nurses. Conversely, the training-schools for nurses must be intimately associated with hospitals, where the students may daily observe the practical workings of their profession. There are over 300 pupils in the nurses' training-schools connected with the Charity, the Bellevue, the New-York and St. Luke's Hospitals. One of the largest of these is the one connected with the New-York Hospital, where 60 pupils are enrolled.

The D. O. Mills Training-School for Male Nurses occupies a substantial brick building erected in 1888 in the Bellevue-Hospital grounds, at the foot of East 26th Street. It is arranged and fitted up as a home for the nurses during their two-years' course of study, which is on the same lines as that of the Training-School for Female Nurses, nearly opposite. Two classes have been graduated from the school, and there are now 27 inmates, all of whom serve in the male wards of the hospital. It is a generous educational charity, founded by Darius O. Mills.

The Columbia College of Midwifery, 242 West 33d Street, is another manifestation of the healing art. It was incorporated in 1883. Connected with it is the Dispensary for Diseases of Women.

The College of Midwifery of the City of New York was organized in 1883, and in 1884 became connected with the Nurses' Training-School of the Woman's Infirmary and Maternity Home, 247 West 49th Street.

The New-York College of Massage, also at 247 West 49th Street, was organized in 1884.

The New-York College of Magnetics, at 4 West 14th Street, was chartered in 1887. It teaches chromopathy, mind cure, patho-mechanism, magnetic massage, and solar magnetics. E. D. Babbitt, M. D., is dean.

Veterinary Colleges and Hospitals have arisen from the vast investments in American live-stock, the annual losses of millions of dollars by contagious diseases, the need of scientific inspection of meat and milk, and the ruin caused by quack horse-doctors. With its organized Veterinary Society of graduates, its two veterinary colleges and its two hospitals, New York is one of the foremost educational centres as to the arts of healing domestic animals. The students are taught the theory and practice of veterinary medicine, anatomy (with dissections) and surgery, pathology
and obstetrics, therapeutics and microscopy, ophthalmology, and bacteriology; with scientific care, and abundant illustrations and experiments.

The New-York College of Veterinary Surgeons and School of Comparative Medicine, chartered in 1857, is at 332 East 27th Street. It has ten professors and four lecturers; and over 100 students, attending lectures on equine anatomy, bovine pathology, horse-shoeing, and many connected subjects. Many of its graduates are appointed veterinary surgeons for the United-States Army. The hospital of the college affords opportunities of observing the diseases of domestic animals, and their treatment, and also of witnessing surgical operations. The President is Dr. William T. White.

The American Veterinary College dates from 1875; and has its home at 141 West 54th Street, where the American Veterinary Hospital receives and treats disabled horses and dogs, admitting patients at all hours. The President is Dr. A. Liautard; and there are 16 instructors and 130 students.

Religious Instruction.—The Empire City has long been recognized as an admirable drill-ground for students in the fields of religion and Philanthropy. Here are thousands of the most formidable heathen in the world, whose condition demands amelioration; and other thousands of earnest and devoted Christians, always studying and practicing methods of beneficence. Many of the foremost clergymen in the Republic occupy pulpits here; and the headquarters and conventions of various denominations seek this great metropolitan focus. Large opportunities are also afforded for students to support themselves in mission-work, teaching and parochial assistance.

The General Theological Seminary of The Protestant Episcopal Church was established by the General Convention in 1817; it began instructions in 1819; and was incorporated in 1822. Since that date, it has graduated 1,200 men, of whom 34 have become bishops. It is governed by a Board of Trustees, composed of the Bishops of the Church, the Dean, 25 appointees of the House of Deputies of the General Convention, and 25 men elected by former contributing dioceses. There are twelve professors and instructors, and 125 students in holy orders. Ninety of these are college-graduates, including seven from colleges in Sweden, and others from colleges in Canada, Persia and Turkey. Tuition is free, to properly accredited candidates. There are rooms for 117 students.
in the seminary; and each of these pays $225 a year for the room and its care, coal and gas, and board. The buildings are on Chelsea Square, between 20th and 21st Streets and Ninth and Tenth Avenues. In 1880 the square was occupied only by two grim old stone edifices; but since that date there has been erected a series of handsome brick and stone buildings, in collegiate Gothic architecture. The Memorial Chapel of the Good Shepherd has a melodious chime; a reredos of exquisitely carved alabaster, adorned with the Good Shepherd and eight Evangelists and Apostles, in statuary marble; and ten storied windows of English stained glass. The beautiful Hobart Hall contains the library of 22,000 volumes, with an open timber roof, and many interesting portraits. The velvety green lawns and the groups of shrubbery between the buildings and the extent, the massive construction, and the quiet dignity of the seminary buildings make a charming oasis of verdure and peace in the vast whirl of the city's secular life.

The Union Theological Seminary occupies a range of handsome buildings on Lenox Hill, along Park Avenue, between 69th and 70th Streets. This location was occupied in 1884; and the buildings form a quadrangle, and include offices and lecture-rooms, chapel and gymnasium, museum and reading-room, and many furnished chambers for the students. Here also is the library, containing 66,000 volumes and 50,000 pamphlets, and built up on the basis of the library of Leander Van Ess. The seminary was founded in 1836; and in 1870 the Directors voted to make a yearly report to the General Assembly of the Presbyterian Church, which august body was also given the right of veto in the appointment of professors. Its officers give their assent to the standards of the Presbyterian Church; but the seminary is open to students from any Christian denomination. There are seven professors and
160 students. Among the professors are Thomas S. Hastings, George L. Prentiss, Philip Schaff, M. R. Vincent and Charles A. Briggs, with W. G. T. Shedd as professor emeritus. The seminary has endowed instructorships in vocal culture, elocution and sacred music; and lectureships in the evidences of Christianity, the relations of the Bible to science, and hygienic instruction. The course of study covers three years.

The Jewish Theological Seminary, founded in 1886, in 1892 occupied the handsome residence at 736 Lexington Avenue; and has three preceptors and fifteen students. The course lasts nine years, and educates young Hebrews to be rabbis, or teachers. The seminary is maintained chiefly by the New-York, Philadelphia and Baltimore synagogues. The president of the Faculty is Dr. Sabato Morais.

The New-York Missionary Training College aims to prepare persons devoid of an elaborate liberal education, for city and foreign missionaries and evangelists, by spiritual and scriptural studies of the Bible and theology, and a practical and experimental training. The college, a fire-proof five-story building at 690 Eighth Avenue, is occupied by the men-students. Berachah Home, at 250 West 44th Street, and the annex at 453 West 47th Street, are for the women. The course is three years in length. There are about a dozen instructors and 200 students, of whom 90 are women. A score come from Canada, and there are others from Scotland, England, Germany, Switzerland, Russia, India, Japan and Hayti.

The New-York Deaconess Home and Training-School of the Methodist Episcopal Church, at 241 West 14th Street, has about a score of inmates, studying the Bible, elementary medicine, hygiene, nursing and other requisites for the sisterhood of service among the poor and the sick. Graduates of the school become probationers, and these become uniform deaconesses, devoted entirely to Christian labor with the wandering and sorrowing, the poor and the orphan, the sick and the dying.

The International Medical Missionary Training Institute is at 118 East 45th Street, with a ladies’ branch at 459 Lexington Avenue.

St. John’s College was founded in 1841 by Archbishop John Hughes, on the famous old Rose-Hill estate at Fordham, and its first President was John McCloskey, who became the first American Cardinal. In 1846 the college passed into the hands of the Jesuits, who have ever since controlled its destinies with singular ability and devotion, preparing many young men for high achievements. St. John’s has several massive and imposing stone buildings, looking out on a broad lawn, which is adorned with a bronze statue of Archbishop Hughes. The college conducts three courses of study, collegiate, academic and scientific, and about 350 students are engaged therein. The surrounding country and the St. John’s estate are very picturesque and attractive, and the avenues of ancient elms add beauty to the grounds.
The College of St. Francis Xavier is a Jesuit institution, opened in 1847 and chartered in 1861, and now having twenty instructors and over 300 collegiate students. Its handsome and imposing buildings are at 39 to 59 West 15th Street and 30 to 50 West 16th Street, near Sixth Avenue. The library contains 23,000 volumes, and the museum and herbarium have large and valuable collections.
Manhattan College is another great Catholic institution. Its stately buildings overlook Manhattanville. It was founded by the Christian Brothers, in 1853, and received a charter in 1863. It has twenty-two instructors and nearly 300 students, about one-third of whom are collegiate. It possesses a fine library and museum.

The Academy of the Sacred Heart is at Manhattanville (130th Street and St.-Nicholas Avenue), where it occupies a group of stone buildings in a pleasant park of lawns and groves. It has about 250 students, cared for by the Ladies of the Sacred Heart, who also conduct a large academy at 49 West 17th Street, and another at 533 Madison Avenue.

The Academy of Mount St. Vincent, under the care of the Sisters of Charity, is just above Riverdale, on the banks of the Hudson River. Near the academy stands the stone castle of Font Hill, built by Edwin Forrest for his home, and now a part of the religious institution, whose domain covers sixty-three acres. The 200 girls studying here wear blue uniform dresses, and French is the language spoken. The property of this academy is valued at nearly $1,000,000.

St.-Louis College, at 224 West 58th Street, has 75 pupils. It was founded in 1869, by Rev. Père Ronay, for Catholic boys of refined families.

The La-Salle Academy, at 44 and 46 2d Street, has 130 pupils, under the care of the Christian Brothers.

The Holy-Cross Academy, is at 343 West 42d Street. It has 250 girl-students.

St. Catharine's Convent is at Madison Avenue and East 81st Street.

St. Vincent Ferrers Convent, at Lexington Avenue and East 65th Street, has fine buildings, and a capable body of teachers.

Catholic Parochial Schools, with large and costly buildings and appliances, are numerous.

The Catholic Private Schools, of which there are a dozen of a high order, are for Catholic children. Among them are the Ursuline and Villa Maria Academies, the Holy Rosary, St. Augustine's and St. Cecilia's.

Trinity-Church Schools include a group of interesting Episcopal institutions, such as the parochial school for boys, on Trinity Place; the girls' school of St.
Paul's, on Church Street; and the night schools, for men and women. The industrial schools of the parish teach sewing to more than 2,000 women; and the Sisters of St. Mary conduct a training-school for girls to learn the details of household service.

The St. John Baptist and St. Mary's Schools are private institutions for girls, at 231 East 17th Street and 8 East 46th Street.

The Riverside School, at 152 West 103d Street, is an Episcopal private school, with 100 pupils.

The Friends' Seminary, at 226 East 16th Street, has 125 students.

St. Matthew's Academy, at 146 Elizabeth Street, is attended chiefly by children of the Evangelical Lutherans.

The Society for Ethical Culture was founded in 1878 for the study and practical teaching of the science of ethics, based on purely humanitarian grounds as distinguished from the theological basis of Christian ethics. Prof. Felix Adler has long been prominently identified with the society, of which he was one of the founders. Religious services are held every Sunday at Chickering Hall, corner of Fifth Avenue and West 18th Street, and the society is actively engaged in benevolent and humanitarian work.

Art Education.—New York is the foremost of American cities in regard to art, and its public galleries, private collections, and sales-galleries are of more than continental reputation, and include many noble works, both of the old masters and of the best modern schools. It is therefore natural that several well-attended art-schools have grown up amid such surroundings. Even the public schools teach drawing to all their pupils; and several famous artists admit to their studios promising students. The American Academy of Fine Arts was founded in 1802, mainly by merchants, and opened its collections to art-students in 1825. But the policy was narrow and churlish; and in the same year the students withdrew and, under S. F. B. Morse and A. B. Durand, formed the New-York Drawing Association.

The National Academy of Design, whose art-schools occupy a part of the Venetian palace at Fourth Avenue and 23d Street, grew out of the New-York Drawing Association. The schools are open both to men and women, in morning, afternoon and evening sessions. There are classes in sketching, and drawing from antique statuary and living figures, with lectures on perspective, anatomy, and composition. The pupils average 250.
The Metropolitan Museum of Art has art-schools which give careful technical instruction in free-hand and mechanical drawing, designing, carving, modelling and other branches, in evening lessons; besides a day-school to instruct women in decoration.

The Art-Students’ League of New York, founded in 1875, is in its elegant new building at 215 East 57th Street; and has day and evening classes of men and women studying portraiture, composition, sketching, modelling, and drawing and modelling from sculptures or from live models. Among the students here have been Church, Remington, De Thulstrup, Howard Pyle, and other well-known men. Among the instructors are Beckwith, Mowbray, Weir, Chase, St. Gaudens and Kenyon Cox.

The Gotham Art Students are at 17 Bond Street.
The Harlem Art Association at 149 East 125th Street affords art instruction for the residents of upper New York.
The Society of Decorative Art, at 28 West 21st Street, has classes in fine needle-work, china-painting, fan-painting, water-colors, and other branches of art; and aims to thoroughly train women, each in one kind of decorative work.
The School of Industrial Art and Technical Design For Women, founded in 1881 by Mrs. Florence E. Cory is at 134 Fifth Avenue, and successfully teaches designing for carpets, wall-paper, cretonne, calico, silk, linen, portieres, carved and inlaid work, stained glass, lace, decorated cards, china, and all industrial art manufactures.
The American Art School (A. I. Blanchard’s), at 953 Broadway, near 23d Street, was established in 1879, and teaches drawing and all branches of painting and especially tapestry painting.
The New-York Institute For Artist-Artisans, at 140 West 23d Street, is a school founded in 1888 by eminent firms, citizens and artists to develop distinctive American art and artisanship combined, and to popularize art and make it domestic and national. A Times editorial says, “It is by all odds the best, most democratic, most thorough and promising art-school in the country. It is leading the van in industrial art-education.” There are departments in illustration, painting, sculpture,
architecture, textiles, wall-paper, ceramics, wood-carving, metal and jewelry work. The terms are $50 a year, with a few prize scholarships. John Ward Stimson, previously at the head of the Metropolitan Museum Art-School, is the superintendent.

The Woman's Art-School in the Cooper Union maintains classes in painting, oil-color, drawing from the antique and from life, photo-color, photo-crayon, painting porcelain photographs, pen and ink drawing, retouching negatives, designing for silks and windows, and preparation for teaching art. It is intended to supply to women of taste and capacity, from anywhere, a free education in some one professional branch of art, in morning and afternoon classes. The night school of art has over 1,000 pupils in cast-drawing, form-drawing, decorative designing, ornamental drawing, rudimental drawing, modelling in clay, perspective drawing, mechanical drawing and architectural drawing. The students are instructed by able artists, like Gifford and Weir, and are provided with lectures on various branches of art. Over 500 persons study in the Woman's Art-School, and a still larger number in the night school, and there are always many more applicants than can be received. These Cooper-Union schools are among the very foremost enlightening influences in America, and have disseminated practical aesthetic ideas for many years.

Music Instruction is well provided in New-York City, for here is the musical centre of the Union, and all musicians depend mainly upon the New-York verdict. Here the German, English and Italian operas are presented as nowhere else in America, and the great musical societies render the best oratorio and orchestral compositions. Music is taught in the public schools; and by hundreds of private teachers throughout the city.

The Metropolitan College of Music was founded in 1886, as a vocal school, and in 1891 received incorporation as a college. It occupies many rooms, at Nos. 19 and 21 East 14th Street; and has 20 professors, among whom are Dudley Buck, Agramonte, and other well-known musicians.
The New-York College of Music was founded in 1878, and has more than a score of instructors and 700 pupils. The handsome building at 128-130 East 58th Street was erected for the college, and has a commodious concert-hall. Among the instructors are Alex. Lambert, Mme Fursch-Madi and Walter Damrosch.

The New-York Conservatory of Music is at 5 East 14th Street.

The German Conservatory of Music is at 7 West 42d Street.

The Liederkranz Schools are free for instruction in vocal music for young men and women, in the Liederkranz building, on East 58th Street.

Industrial and Scientific Training is accomplished through numerous important institutions, like the Hebrew Technical School, with its 140 students; the manual-training department of the College of the City of New York; and the Workingman's School, of the United Relief Works of the Society for Ethical Culture, at 109 West 54th Street, in which Felix Adler is interested.

The Cooper Union, one of the greatest popular educators in America, occupies a seven-story brown-stone building, covering the block at the intersection of Seventh Street and the Bowery, and Third and Fourth Avenues. One of its chief features is the Free Night School of Science, giving a thorough instruction in mathematics, and mechanics, in a five-years' course. The night schools of science and art have over 3,000 students, most of whom work at their trades during the day. The pupils must be fifteen years old, and acquainted with the rudiments of education. The Union costs $50,000 a year, which is derived from the rentals of stores in the building and from the income of the endowment. Among its interesting features are the library of 32,000 volumes; the reading-room, with 500 magazines and newspapers on file, and visited by 600,000 persons yearly; the evening Elocution Class, with 150 attendants; the Literary Class, with 200 debaters and declaimers; the free Saturday-evening lectures, by celebrated scholars and scientists; the free class in
Stenography and Type-writing, numbering 40 women; the Free School of Telegraphy for women, with 40 women; and the Woman's Art-School.

Peter Cooper was born when New York contained 27,000 inhabitants, and reached only to Chambers Street; when there was not a free school in the city; and in the first presidency of George Washington. He died in 1883. He was a plain and practical man, and a successful inventor and manufacturer; and a million dollars of his wealth was devoted to the construction and endowment of the Cooper Union, "dedicated to Science, to make life intelligent, and to Art, to make life beautiful."

The New-York Trade Schools, at First Avenue, 67th and 68th Streets, were founded by Col. Richard T. Auchmuty, in 1881, to enable young men to learn certain trades, and to give young men already in those trades an opportunity to improve themselves. These schools cover nearly an acre of ground, and are attended by 600 young men, coming from all parts of the United States and Canada. Connected with the schools is a lodging-house, accommodating 100 young men, where well-furnished rooms are rented at a moderate cost. The average age of the young men in the day classes is 19; those in the evening classes are younger. Until the present year the New-York Trade-Schools have been supported as well as managed by Col. Auchmuty, but recently they have received an endowment of $500,000 from J. Pierpont Morgan. The workshops at the schools are always open to visitors. The pupils are taught by skilful mechanics the right ways of working, and also why they
are the right ways, by thorough, direct and friendly methods. The classes in Bricklaying have erected several great buildings. The classes in Plastering work three evenings in each week. The classes in Plumbing, under the supervision of the Master Plumbers' Association, have a shop 37 by 115 feet in area, perfectly equipped. The classes in Carpentry have built some of the Trade-School edifices, in admirable style. The classes in House, Sign, and Fresco Painting are supervised by the Master Painters' and Decorators' Society, and have a wide reputation. The classes in Stone-cutting, Blacksmith's Work, Printing, and Tailoring are all of great efficiency and service.

The Nautical School is a very interesting department of education, intended to prepare boys for service in the American merchant-marine. It numbers about 80 lads, between 16 and 20 years old, who are under the care of United-States naval officers, the entire institution being governed by the city Board of Education. The school occupies the old war-ship *St. Mary's*, sometimes at the foot of East 31st Street, or anchored in the harbor, and every year making long practise cruises, to Europe or the islands of the Atlantic. Besides the usual English branches, the lads are taught orally and practically in making knots and splices; the names and uses of rigging and sails, bending and loosing, reefing and furling; the management and steering of boats, by rowing, sculling, or sailing; the compass, boxing and steering and taking bearings; heaving the lead and marking log and lead lines; swimming and floating; and many other details needful for sea-life. There is a post-graduate course, fitting students for the positions of mates. All instruction is free, as the *St. Mary's* is practically one of the New-York public schools. It is in no sense a reformatory, and only willing and well-accredited boys are admitted.

Webb's Academy and Home for Shipbuilders was richly endowed by William H. Webb, an eminent New-York shipbuilder, and incorporated in 1889. It will be opened in 1893, to serve a double purpose: As a home for infirm and unfortunate shipbuilders, and their wives, and as a school for young Americans who desire to learn how to build ships and marine engines, and have no money to pay for skilled instruction. The tuition includes all the details of shipbuilding and marine engineering, theoretical and practical; and the students are boarded and taught free of cost. The great new stone building is in handsome Renaissance architecture, and stands in a park of thirteen acres, on Fordham Heights, overlooking the Harlem River. Besides its dormitories and parlors, library and hospital, it has spacious draughting-rooms and an immense laying-out room.
Commercial Schools have attained a high rank as educational institutions. It is natural that this great metropolitan centre of commercial activities, the chief port of entry and clearing-house of the continent, should have thousands of students of business forms and principles. For many years the commercial colleges of New York have been fitting great numbers of young people for practical service in the counting-rooms and offices of the city, and preparing them to become expert accountants and book-keepers in positions of trust and responsibility. The standard of commercial honor is higher in New York than in London or Paris, and among most of its business men their word is as good as their bond. In the normal condition of affairs here, apart from the infrequent panic of a financial crisis or the fever of speculation, the rectitude of the commercial spirit follows the lines of absolute truth. Much of this nobility in the life of trade came from the grand old merchants of the early days of New York, who held honor as high and stainless as the members of any learned or military profession have ever done. Much of it also is derived from

COOPER UNION, IN JULY, 1892, JUNCTION OF THE BOWERY, THIRD AND FOURTH AVENUES AND 7TH STREET.

the teachings of the business colleges of the city, where the sentiments of exactness and precision are taught step by step with those of vigilance and enterprise.

Among the foremost of these commercial universities is Packard's Business College, founded in 1858, and occupying a brick building on 23d Street and Fourth
Avenue. Here many students are busily studying the processes of modern counting-house and bank methods, with a complete arrangement of daily practical illustrations.

Among the most ancient schools of this character is Paine’s Business College, whose opening occurred in 1849. Thousands of graduates have gone thence to positions of trust and usefulness in the busy whirl of life down-town, to win for themselves positions of comfort and competence. The Paine Up-town Business College, a later foundation, has 460 students in its various courses.

Each of these institutions has its college bank, with president and board of directors, cashier and teller; and its jobbing houses and commission houses, insurance offices and real-estate offices. Each student has to acquire by practical experience the knowledge of the work of shipping clerks, salesmen, cashiers and book-keepers, buying and selling, depositing and drawing checks, and studies commercial law and calculations, financial, insurance and real-estate law, and all other departments of a business career, in a manner that is intelligent, practical and distinct.

**Cooking-Schools,** wherein is taught the art of preparing and cooking food to the best advantage, comprise several well-equipped institutions, ranging from the simple cooking-classes of the charity schools to the scientific academies. Among the foremost of these beneficent institutions is the New-York Cooking School at 18 Lafayette Place.

**Maillard’s New-York Chocolate School** is an interesting development of this branch of education, at 114 West 25th Street. Here free lessons are given on Monday, Wednesday and Friday afternoons, from October to June, in the art of making a cup of chocolate or cocoa, so that these delicious and nutritive beverages may be served in their perfection.

**Physical Culture** is given much consideration. Among the great gymnasiums of the city are those of the New-York Athletic Club, at 55th Street and Sixth Avenue; the Manhattan Athletic Club, at 45th Street and Madison Avenue; the Racquet and Tennis Club, at 27 West 43d Street; the Young Men’s Christian Association, at 23d Street and Fourth Avenue, and at Mott Haven; and the Berkeley Ladies’ Athletic Association, on 44th Street, near Fifth Avenue.

The Turnverein conducts a school for 1,000 children, between the ages of six and fifteen, in which, besides the usual studies, the young people are taught in calisthenics and other branches of gymnastics.

**The Riding Schools** are mostly near Central Park, whose roads and bridle-paths afford fine opportunities for equestrian practice and exercise. Durland’s is the oldest, and has appropriate quarters at 124 West 56th Street, with lessons in leaping and ring and road riding, and riding to music. Durland’s, near the Eighth-Avenue entrance to the Park, at the Grand Circle, is said to be the largest equestrian school in the world. Other riding academies are the Boulevard, at 60th Street; the Central Park, at 58th
Street and Seventh Avenue; the Belmont, on 124th Street; the West End, at 139 West 125th Street; and Antony's, at 90th Street and Fifth Avenue. These institutions have well-equipped riding-rings and saddle-horses, with competent teachers, and some of the evening classes are inspired by pleasant music.

**Dancing Schools** are numerous and varied, where this graceful art is taught to thousands of young people. Among the foremost Terpsichorean academies is Dodsworth's, whose patrons come from the select circles of the city, and are instructed in all the most modern forms of dancing.

**Fencing Classes** are taught by Prof. H. Armand Jacoby, who is affiliated with the Fencers' Club, at 8 West 28th Street; M. Gonspy, at the Racquet and Tennis Club; M. Regis Senac, at the New-York Athletic Club; Frederick and Heins, at the Turnverein; and several other masters of swordsmanship.

**Kindergartens** and other peculiar schools show the imperial beneficence of New York. Here have been instituted great numbers of schools for the dependent and defective classes. The New-York Kindergarten Association has opened numerous schools for the very young children in the tenement-house districts.

The Children's Aid Society conducts 22 admirable day and night industrial schools. Similar schools are maintained in the Five-Points Mission House, with cooking classes and other practical features. The House of Industry, at 155 Worth Street, teaches typesetting, carpentry, and other industries, to about 300 children; and has a well appointed kindergarten. St. Joseph's Home, on Great Jones' Street, is an enormous Catholic mission, with industrial and other schools attached. The Catholic Protectory has large trade-schools for boys, and sewing-schools for girls.

The 15,000 poor Italians in New York are aided by three mission-schools in Leonard, Sullivan and Crosby Streets, where more than 1,200 children and adults are taught in the ordinary branches of study and in various industries.

Besides these are the great reform schools, like the New-York Juvenile Asylum, founded in 1851, with 70 instructors and 1,100 pupils; the House of Refuge, on Randall's Island, founded in 1825, with 50 instructors and 1,000 pupils; and the New-York Catholic Protectory, with 50 instructors and 1,500 pupils. These enormous schools are liberally conducted, and accomplish inestimable good for the children of the poor.
The New-York Institution for the Instruction of the Deaf and Dumb, on Washington Heights, founded in 1818, has 16 instructors and over 300 pupils, including many in articulation and auricular perception; and trade-schools, with instructors for the several branches.

The Institution for the Improved Instruction of Deaf Mutes, on Lexington Avenue, between 67th and 68th Streets, has 20 instructors and 200 pupils. It was founded in 1867, and teaches the oral method, by articulation and lip-reading, not using the deaf and dumb alphabet. The building is an attractive one; and near it stands the four-story fire-proof structure of the Technical Training Department and Art-Studio, metal-working, wood-working, natural philosophy and art-studios, each having one full floor. The children are also taught sewing, cooking, dress-making and other useful avocations; and a kindergarten is provided for the younger pupils.

St. Joseph's Institute for the Improved Instruction of Deaf Mutes, at Fordham, has commodious modern buildings, and a well-conducted industrial department.

The New-York Institution for the Blind, at 34th Street and Ninth Avenue, is another beneficence of far-reaching value, founded in 1831, and now occupied by 30 instructors and 240 pupils. Here the unfortunate who have lost or never seen the light of day are educated in literature and in the essentials of a sound musical education, and also in pianotuning and other useful avocations, with a view to becoming happy and self-supporting members of society. The library contains over 3,000 volumes, many of them in raised letters. Since its origin, upwards of 1,500 persons have been instructed here, a number of whom have attained success and distinction in the business and professional walks of life. The school has been the source of many original improvements in the methods and appliances used in educating the blind, the latest and most important of which is the New-York Point System of Tangible Writing and Printing, for literature, music and mathematics.

Private Schools, Seminaries and Academies in great numbers are found scattered throughout New-York City, giving every variety of education, and largely patronized by the well-to-do families of the city.
Rutgers Female College, at 56 West 55th Street, was founded by Chancellor Ferris, in 1838, and for many years held a very high rank. After it lost its fine buildings on Fifth Avenue, the institution declined; but of late many influential friends have risen to sustain it. Rutgers now has sixteen instructors. The president is George W. Samson, D. D., and the lady principal is Mrs. James T. Hoyt, A. M.

The Berkeley School has a magnificent new fire-proof building, at 18 to 24 West 44th Street, with a front of Indiana limestone and Roman brick, in Ionic architecture. On the ground floor is the armory and gymnasium, occupying 85 by 100 feet. The first floor contains a library, large dining-room, offices, and reception-rooms. The library and hall are embellished with four superb memorial windows. On the second and third floors are the school and class rooms; and the upper floors contain a studio and a laboratory, with dormitories for twenty students. The athletic grounds of the school, known as the "Berkeley Oval," cover ten acres, with thirty tennis-courts, a quarter-mile running track, and a boat-house with sixty boats upon the Harlem River. The Berkeley School has 24 instructors and over 300 students.

The Collegiate Grammar School, at 241 and 243 West 77th Street, is a very ancient foundation, connected with the parish of the Collegiate Reformed Protestant Dutch Church. The new building, occupied in the fall of 1892, adjoins the new Collegiate Church on West-End Avenue. It has boy and girl pupils, in separate rooms, with classical and commercial studies, Bible study, and military drill. There are twelve teachers, in the Primary, Intermediate and Senior departments. Many lads are prepared here for college.

The Lenox Institute, founded in 1888, at 334 and 336 Lenox Avenue, is practically a German gymnasium, or college preparatory school, with business, primary, and kindergarten classes also. It has men teachers, and boy and girl pupils.

Other well-known institutions include the following: The Columbia Grammar School, at 34 and 36 East 51st Street, near Columbia College, a preparatory school for all colleges and scientific schools; Dr. Sach's Collegiate Institutes on West 59th Street, fronting on Central Park; William Freeland's admirable and efficient Harvard School, 578 Fifth Avenue, corner of 47th Street, fits many lads for the leading colleges. Still others are the Barnard School for boys, at 119 West 125th Street,
with 120 pupils; Callisen's School for boys, 131 West 43d Street; Morse's English and Classical School for boys, 423 Madison Avenue; Dr. Chapin's Collegiate School for boys, 721 Madison Avenue; Cutler's Private School for boys, 20 West 43d Street; the Dwight School for boys, 1479 Broadway; the Gibbens and Beach School for boys, 20 West 59th Street; Halsey's Collegiate School for boys, 34 West 40th Street; Lyon's Classical School for boys, 6 East 47th Street; McMullen's Private School for boys, 521 West 161st Street; Richard's School for boys, 1475 Broadway; the University Grammar-School for boys, 1473 Broadway; the West-End Avenue School for boys, 208 West-End Avenue; the Woodbridge School for boys, 32 East 45th Street; Madame Ruel's Boarding and Day School for girls, 26 East 56th Street; the Brearley School for girls, 6 East 45th Street; the Classical School for girls, 1961 Madison Avenue; the Misses Ely's School for girls, Riverside Drive, near 85th Street; the Comstock School for girls, 32 West 40th Street; the English and French Schools for girls, 148 Madison Avenue and 55 West 47th Street; Miss Perrin's Girl's School, 244 Lenox Avenue; the Van Norman Institute for girls, 2 West 62d Street; Mrs. Weil's School for girls, 711 Madison Avenue; Misses Peebles and Thompson's School for Young Ladies, 32 East 57th Street; Rev. C. H. Gardner's School for Young Ladies, 607 Fifth Avenue; the Misses Grahams' School for Young Ladies, 63 Fifth Avenue; Miss Anna C. Brackett's School, 9 West 39th Street; Miss Emily A. Ward's Riverside School, 50 West 104th Street; the Heidenfeld Institute, for both sexes, 824 Lexington Avenue; and the Heywood Institute, for both sexes, 18 West 93d Street.

A commanding advantage which New York has over other American cities, for purposes of education, is its massed treasures of art, literature and humanity. The Astor, Lenox and Mercantile Libraries, and other great collections of books; the Metropolitan Museum and several other very rich collections in art; the American Museum of Natural History; the moving life of the parks and avenues, architecture in every form, philanthropy organized to benefit millions, oratory and dramatic art, consecration and self-sacrifice—almost every form of civic and social life may be observed and entered into, in the proud metropolis of the New World. The contemplation of these manifold phases makes versatile and many-sided men and women.
In the interest of the United States the New-Yorkers never rest. They are at work unceasingly, in order that they may give to the Americans all the types of beauty and of elegance. Even the least lavish among them—those who do not buy miniatures, vignettes of the eighteenth century, art-objects of Japan—pay cheerfully for perfection, the price of which is fabulous. In their estimate of value, it is not the actual worth, but the art truer than truth, that counts.

Elsewhere there are skies, fields, plains, forests, brooks under dark leaves, delicious corners of shade; but in New York, there are flowers that are living jewels made of light. In New York, myriads of periwinkles, forget-me-nots, rose-bushes and geraniums, uniformly embroidered on miles of lawn, are as if cut out of an endless cloth, regularly woven and inexhaustible.

Elsewhere there are Queens, Princesses, great ladies, and peasants; but in New York there are women prodigiously dressed, young and beautiful—not only because they are, but because they wish to be young and beautiful—and representing plastically the ideal of thoughts human.

Elsewhere intelligent men read journals, books, scientific pamphlets, everything; and in comparison with New-Yorkers, most of whom are too busy to read, are little informed and provincial, because ideas are in New York in the air that one breathes. In London and Paris, the only cities in the world that New York might not surpass in higher culture if it ceased to labor, art-galleries, literary, scientific and artistic societies, museums, are in the charge of the government.

The Metropolitan Museum of Art, in Central Park, near Fifth Avenue and 82d Street, in a stone and brick building on the site formerly called Deer Park, was formed as the result of a meeting instigated chiefly by the art-committee of the Union League, in October, 1869, wholly in reliance upon the public spirit of New-Yorkers. It was incorporated in 1870, and soon thereafter purchased a collection of pictures, which it exhibited, together with loaned objects of art, in a leased building at 681 Fifth Avenue. In 1873, before its lease had expired, it rented the Douglas mansion, 126 West 14th Street; having in 1872 purchased from General L. P. di Cesnola the antiquities unearthed by him in Cyprus. Gifts were received, in money and objects of art, with members' subscriptions, and an offer from the Park Commissioners to furnish a building in the Park if the museum should be transferred thither. In 1871 the Legislature had passed an act authorizing the Department of Public Parks to erect a building for the purposes of a museum, and to enter into an agreement for its occupancy by the Metropolitan Museum of Art. The first portion of the proposed building was finished and inaugurated in 1880. By the agreement
just mentioned the museum was opened to the public without charge four days in the week. The second, or south, wing of the building was completed and occupied in 1889; the third is now in progress. In 1890 petitions were circulated in the city requesting that the museum be opened to the public on Sundays without charge. The Trustees complied, at the cost of large pecuniary sacrifices, and submitting to an inevitable deficit, in 1891, of $7,376.84. Out of 901,203 visitors, nearly 200,000 came on Sundays (from May 31st, the first Sunday opening, to the end of the year).

The Cyprus collection has no parallel anywhere for extent and value. It comprises stone sculptures, sarcophagi, inscriptions, alabastra, ivories, lamps, pottery, terra-cotta statuettes, bronzes, glass, gems, jewelry and other objects in gold and silver; Assyrian, Egyptian, Phoenician, Greek and Roman in character, and of dates from the earliest times to later than the Christian era; many of its objects and classes of objects are unique. The museum's collection of glass was increased by a purchase from Charvet by Henry G. Marquand, and by him presented to the Museum; also a later collection presented by J. J. Jarvis; making the entire collection of glass the most valuable known. There are magnificent collections of Babylonian, Assyrian, and other ancient cylinders, seals and inscribed clay tablets; Egyptian, Greek, Roman, Indian and American antiquities, the last in gold and silver, as well as pottery and stone; modern sculptures and bronzes; the Huntington collection of memorials of Washington, Franklin and Lafayette; the E. C. Moore collection of ancient terra-cotta statuettes, ancient and modern glass, Oriental enamelled and other pottery, and objects of art in metal, ivory, etc.; the Coles collection of tapestries and vases; the Lazarus collection of miniatures, enamels, jewelry and fans; the Drexel collection of objects of art in gold and silver; the C. W. King collection of ancient gems, purchased and presented to the museum by John Taylor Johnston; the collection of Oriental porcelain purchased from S. P. Avery; the Japanese swords from the Ives collection; the unique collection of musical instruments of all nations, presented by Mrs. John Crosby Brown, with a smaller collection presented by J. W. Drexel; the Baker and other collections of ancient textile fabrics from the Fayoum, in Egypt; the pictures, gold medals and other objects commemorative of the laying of the Atlantic Cable, presented by the late Cyrus W. Field; the models of inventions by the late Captain John Ericsson, presented by George H. Robinson; the reproductions of ivory carvings, exhibiting the mediæval continuance of the art; the collec-
tion of Renaissance iron work, the Della Robbia altar-piece, the metallic reproductions of gold and silver objects in the imperial Russian museums, all presented by Henry G. Marquand; the McCullum, Stuart and Astor laces; the collection of architectural casts, made from a fund bequeathed by the late Levi H. Willard, amounting to $100,000; the sculptural casts, presented by H. G. Marquand; and the beginning of a series of casts, purchased by subscription, intended to illustrate progressive art from the earliest examples to the later Christian; drawings by the old masters, collected by Count Maggiori of Bologna, Signor Marietta, Professor Angelini and Dr. Guastala, purchased and presented by Cornelius Vanderbilt; with another smaller but equally fine collection presented by Mrs. Cephas G. Thompson; a large collection of paintings by old Dutch and Flemish masters; another exceedingly important and valuable collection of paintings by old masters and painters of the English school, presented by Henry G. Marquand; the noble galleries of modern paintings bequeathed by the late Catharine Lorillard Wolfe; other galleries of masterpieces by modern artists, including the most famous works of Rosa Bonheur (presented by Cornelius Vanderbilt) and Meissonier (presented by Henry Hilton). The Metropolitan Museum of Art would be a museum of the first class even if it were limited to any one of the collections that it includes; but its symmetry and extent are as remarkable as its rapid growth, especially when we reflect that its creation and increase are due wholly to private enterprise. Besides the advantages furnished to artists, artisans and art-students in copying and designing from its collections, the museum has also, during the greater period of its existence, maintained an institution called the Art-Schools, in which the fine arts and decorative arts, in their chief branches, are taught, and lectures on art are given.

The American Museum of Natural History, in Central Park (77th Street and Eighth Avenue), was incorporated in 1869, for the purpose of establishing and maintaining in New-York City a museum and library of natural history. The first president was John David Wolfe, who was succeeded by Robert L. Stuart, now both deceased. The present officers are: Morris K. Jesup, President; James M. Constable and D. Jackson Steward, Vice-Presidents; Charles Lanier, Treasurer; John H. Winser, Secretary; William Wallace, Superintendent of Buildings.

The museum held its first exhibition in the old arsenal, where the Verreaux collection of natural-history specimens, the Elliot collection of North-American birds, and the entire museum of Prince Maximilian of Neuwied were displayed. It was not until June, 1874, that the corner-stone of the first building in Manhattan Square was laid. A new portion has recently been added which greatly strengthens the effect of the architectural design—a not very pronounced tendency to the Romanesque. The building proper is of brick, with a front of red granite from New Brunswick and Canada. The imposing and ornamental entrance is of Massachusetts granite. The seven arches resting on short polished pillars of stone make a commanding and dignified front. The structure is so designed that it can be extended to occupy the whole of Manhattan Square, which has been set aside for that purpose; wings will be added as the collections require them, and the liberality of the city allows. The current expenses of the institution are paid by the city, the board of trustees and private subscriptions.

In birds, mammals, insects, fossils, minerals, shells, and implements of the aborigines of our own and foreign lands, the collections are extremely rich and noteworthy; the library on many subjects is unequalled by any other in the country. The collections of woods and building stones of the United States, presented by Morris K. Jesup, are far the most extensive and valuable in America and, possibly,
The different departments of the institution are designated as:

Public Instruction — Prof. Albert S. Bickmore, Curator.

Geology, Mineralogy, Conchology and Marine Invertebrate Zoology — Prof. R. P. Whitfield, Curator.

Mammalogy, Ornithology, Herpetology and Ichthyology — Prof. J. A. Allen, Curator.

Mammalian Palaeontology — Prof. Henry Fairfield Osborn, Curator.

Archaeology and Ethnology — James Terry, Curator.

Taxidermy — Jenness Richardson, Taxidermist.

Entomology — William Beutenmuller.

Library — Anthony Woodward, Ph. D., Librarian.

Every object, however small, is labeled with its scientific and common appellation, its description and its history. The catalogues record the investigations, the researches and the studies of ages. The trustees encourage the use of the halls and study-rooms for the holding of receptions, exhibitions and business meetings of the different scientific societies of the city and country. The aim of the institution is to establish a post-graduate university of natural science, that shall be as complete in all its appointments as any similar institution in London or Paris.

**The National Academy of Design**, at the northwest corner of 23d Street and Fourth Avenue, has doubtless received the quickest direct advantage from the models of the Metropolitan Museum of Art and the Museum of Natural History. Formed in 1826, of the New-York Drawing Association, it is the American Ecole des Beaux-arts, the American equivalent of the Royal Academy and of the Salon. Its act of incorporation, passed April 5, 1828, was in the names of Samuel F. B. Morse, Henry Inman, Thomas S. Cummings, John L. Morton, Asher B. Durand, Charles Ingham, Frederick S. Agate and Thomas Cole. It has in its list of students names of the most eminent artists. The schools directed by the Academicians, instructed by the ablest professors, are opened the first Monday in October and closed in the middle of May. There are composition classes, costume classes, sketching classes from casts, from the living model, draped and undraped, painting classes, lectures, prizes to deserving students, exhibitions of works by artists. The students have access to the books of an art library, the value of which is inestimable. The spring exhibition of the National Academy of Design introduces their work to the critics and to the public. There is another Academy exhibition in the autumn. The instruction is free. The building of gray and white marble and blue stone, with a double stairway to the entrance, is graceful. It was built by popular subscription. Artists in need of living models may always count on obtaining them at the National Academy of Design, or at the Art-Students' League. The spring and autumn exhibitions of the National Academy, in May and November,
are the leading art events of the year. The pictures exhibited are approved by a jury elected by the Academicians.

The Art-Students' League, at 215 West 57th Street, was organized in 1875, and incorporated in 1878. There, every day, are life, portrait, sketch, modelling, composition and costume classes. There are frequent lectures, art-receptions and exhibitions.

The Kit-Kat Club, at 61 Lexington Avenue, founded in 1881, and incorporated in 1884, is a working club of artists. There are classes three times a week at night, without professors. The members criticise the work of each other. There are informal receptions called smoking parties, and annual exhibitions of tableaux vivants. The latter defray the expenses of the club. The dues of the members are trivial.

The American Water-Color Society, at 52 East 23rd Street, founded in 1866, makes a yearly exhibition at the National Academy of Design of the works of painters in water-colors, members of the society, and awards the William T. Evans prize of $300 to the painter of the picture adjudged by a vote of the society to be the most meritorious of the exhibition.

The New Etching Club is at 49 West 22nd Street. Its catalogues contain an etching and a portrait of every member of the club, and short essays on the art of the etcher.

The American Fine-Arts Society is a union of the Society of American Artists, the Architectural League of New York, and the Art-Students' League. They jointly own and occupy the exquisite building erected by them at 215 West 57th Street, between Broadway and Seventh Avenue.

The Architectural League of New York, at 215 West 57th Street, was organized in 1881, and has monthly meetings, lectures, an annual banquet, an annual exhibition and prizes.
The Society of American Artists, at 215 West 57th Street, was founded in 1877, by artists dissatisfied with the National Academy of Design. Several Academicians are members, and one, W. M. Chase, is President of the society. Its purposes are the same as those of the National Academy of Design. Practically the Art-Students' League schools are its schools.

The Society of Decorative Art, at 28 East 21st Street, organized in 1877, incorporated in 1878, exhibits and sells art-work of women, pottery, china, tiles, plaques, embroideries, hangings, curtains, book-cases, cabinets, table and other house linen, articles for wardrobes of infants, panels for cabinet work, painting on silk for screens, panels and fans, decorated bills of fare, and works of like description. A subscriber of $100 may nominate a pupil for one year in any of the free classes taught by the society. A subscriber of $10 may place one pupil unable to pay for tuition in the china, water-color or fan-painting classes, for five free lessons. A subscriber of $5 may nominate one pupil for six free lessons in art-needlework, the pupil's ability to be determined by the first two lessons. The society charges 10 per cent. commission on its sales, and it sells nothing that its committees have not approved.

The Cooper-Union Free Night Schools of Science and Art, at the Cooper Institute, are open to all applicants at least fifteen years of age, whether they are or are not residents of the city. In the scientific department are taught mathematics, chemistry, astronomy, electrical measurements, mechanics, mechanical drawings. In the art department are taught mechanical, architectural, perspective, cast, form, ornamental, figure and rudimental drawing, decorative designing and modelling in clay. There are lectures, exhibitions, prizes and diplomas.

The Cooper-Union Woman's Art-School, at the Cooper Institute, is open to all applicants at least sixteen and not over thirty-five years of age. There are classes in oil-painting, life and cast drawing, designing and normal drawing, pen and ink illustration, crayon photograph, lectures on art and on anatomy, exhibitions, diplomas. There are supplementary afternoon classes for women who study art as an accomplishment, or have the means to pay for tuition. An endowment fund of $200,000 from the estate of Daniel B. Fayerweather came in 1891 to supplement the provision of Peter Cooper's trust-deed for the admirable Cooper-Union Woman's Art-School.

The New-York Institute for Artist-Artisans, at 140 West 23d Street, founded in 1889, and directed by John Ward Stimson, former director of the Metropolitan Museum of Art Schools, is a training school for all the arts, kept constantly in touch with the various trade guilds and associations. The arts are taught in their application to various branches of trade. The school is under the patronage of influential men and women of the city, and interests every person who cares for the progress of American industrial art.

Everybody in New York is interested in the industrial phase of the arts, if one may judge by the attraction which the shop-windows have for the crowds, the increasing taste for beauty being displayed everywhere, the popularity of exhibitions of handicraft, and the interest displayed to learn the value, the history, and the names of buyers of works of art.

Charles of Heber and James J. Shoffer. The number, however, they may be known, for many of these treasure, appear at loan exhibitions frequently. When known, they are not difficult of access.

The Private Art Collections of New York include those of Mrs. Astor, Samuel P. Avery, J. A. Bostwick, Heber R. Bishop, James B. Colgate, R. L. Cutting, Charles A. Dana, W. B. Dinsmore, Sidney Dillon, Jay Gould, Henry Hilton, C. P. Huntington, G. G. Haven, Henry G. Marquand, J. Pierpont Morgan, Levi P. Morton, Darius O. Mills, Oswald Ottendorfer, J. W. Pinchot, Charles Stewart Smith, Mrs. Paran Stevens, Mrs. W. H. Vanderbilt, Cornelius Vanderbilt, W. K. Vanderbilt and C. F. Woerishoffer. The most valuable collection is the one formed by William H. Vanderbilt. Not one is limited to paintings. Samuel P. Avery has paintings, bronzes of Barye, and the greatest private collection of etchings extant; Heber R. Bishop has an unsurpassable collection of jades; Charles A. Dana, of vases of china; and Henry G. Marquand has classified in appropriately designed rooms, Persian, Japanese, Arabic and Hispano-Moresque, the most valuable antique tapestry, porcelain, arms and art-objects. The value of the private art-collections in New York is calculated at $8,000,000. In 1885 the paintings collected by George I. Seney, 285 in number, brought $650,000. Meissonier's "1807," presented by Henry Hilton to the Metropolitan Museum of Art, cost the late Alexander T. Stewart $67,000. The portrait by Rembrandt, which Henry G. Marquand bought from the Marquis of Lansdowne and presented to the Metropolitan Museum of Art, cost $25,000 and expenses. The paintings shown at one of the annual receptions of the Union League were insured for $400,000. In 1883 a loan collection of paintings and various objects of art at the National Academy of Design was insured for more than $1,000,000. The sales at one exhibition of the National Academy of Design aggregated $40,000. Mr. Drewry, secretary of the Kit-Kat Club, and art-editor of the American Press Association, estimates at 4,000 the number of professional artists in New York. Among these are the foremost painters and sculptors of America, enriching the Empire City with the art of Paris, the statuary of Athens, the architecture of Italy.
The American Art Association, at 6 East 23d Street, was organized by James F. Sutton, Thomas E. Kirby and R. Austin Robertson, men of business and ardent art-lovers. For the advancement of American painting it gave exhibitions, fortunes in premiums to painters, and its time and labor. It was a Salon, an Academy, but independent of government, schools, classes, clubs and cliques. For its maintenance it is a dealer in paintings, sculpture, vases, objects of art; and an auctioneer of art-collections and libraries—the exhibitions of which are always artistic sensations and ever advance American appreciation of art. The galleries of the association are themselves a masterpiece of American art. They are formed of a large gallery, from which a double stairway leads up to another large gallery, flanked by smaller ones, whence another stairway leads you to another gallery flanked by smaller ones, from which another stairway leads to the large galleries. There are quaint curio rooms, picturesque passages, interesting corners. The woodwork is, with exquisite harmony, early English, German, Renaissance, late Moorish and Empire in styles. The fire-places are charmingly effective. There are carpets of Asia, rich rugs, magnificent paintings; in cases of ebony, vases of China, ivories delicate and complicated as if carved by a thin epileptic tool; ancient stuffs; impressive object-lessons in interior decorations. The galleries are in three stories, and extend from 23d Street to 22d Street, with windows on Broadway; but one loses in them the sense of distance, the sense of fatigue. The ablest art-critics have called them ideal. They have given to New York the distinction of possessing the most spacious, best lighted, best ventilated, most graceful, of art-galleries. Their architect was H. Edwards Ficken. They are admirably situated; they face the lilacs and roses of Madison Square and occupy a central place in the distinctive quarter of New York which begins at the Astor Library and ends at Murray Hill. It is the special quarter of New York where one may meet the world; the men of wealth and the students; the protectors and the producers of art. The studio of Chase is in Tenth Street, and the Vanderbilt houses are near 50th Street. There are pupils of the Academy, the League and the Artisans; men of Science, stealers of fire and of light; chemists, physiologists, anthropologists, truth-seekers; poets and historians, who understand the meaning of myths and symbols, the harmonies of color, and the everything of human beauty. There are men of business who have turned time into money, and repay in dollars the minutes Corot spent in painting trees, simplified as they appear to us, but wherein every leaf trembles nevertheless. These men and the platonic art-lovers are reunited by every exhibition at the American Art-Galleries.

Here were shown and sold the extraordinary art-collections and libraries formed by Mary Jane Morgan ($1,205,153), George I. Seney ($648,900), A. T. Stewart ($575,079), Brayton Ives ($275,160), Samuel L. M. Barlow ($138,904), and the American Art Association. The latter was the first part of a collection which the death of Mr. Robertson unfortunately forces into a partition sale. There were shown the Angelus of Millet and the bronzes of Barye. There have appeared works of all the great modern masters in painting: of many old masters; vases of all epochs, of King-Te-Tekin; treasures of all countries in statuary, in jewelry, in books; all the decorative art of Japan in its most precious examples. At sales, when pass in review books bound for great collectors, paintings, or, on a little table covered with a cloth of Peruvian gold velvet, all the hallucinatory art of the extreme Orient, in marvellous forms of vases, jades and crystals, the American Art-Galleries are crowded with beautiful women and great men. Then, if the lights in the American Art-Galleries went out, all the artists and art-lovers of New York would be in the dark.
The stranger in New-York City will always find at the galleries of the American Art Association an exhibition of paintings and works of art well worthy of a visit.

Frank Hegger's Photographic Depot, at 152 Broadway, is the best-known and most popular establishment of its kind in America. This spacious store is a magazine packed with everything that is choice in water-colors, etchings, engravings, photographs of every possible description, and unmounted views from all parts of the globe. "If you can't get them at Hegger's, you can't get them in this country," is a well-deserved compliment and literally true. Hegger's is always abreast with the time, and the selections which continually replenish his stock are made with the taste and judgment of a man of travel and a knowledge of the best one sees as a traveler. It is a case of a man fitted by every natural inclination and gift to his vocation, and who has become conspicuous among us by the natural development and vast public utility of his business. The absence of the Hegger establishment from New York would leave an aching void to the eyes of thousands to whom his show-windows and portfolios are a perpetual source of intellectual refreshment and æsthetical delight. The Broadway sidewalk is often blockaded by the throng attracted by his ever freshly renewed and ever novel and interesting displays, and brokers and business men, hot with the fever of mid-day business, break suddenly away from their drive for gain to "run in and see what Hegger has new," and jostle grave divines and college professors in their investigations of the huge sample books.
The Tiffany Glass and Decorating Company of New York.—It is without doubt evident to every careful observer that a strong artistic taste is rapidly developing among us, and that the American people are ultimately destined to become deeply imbued with an unprecedented love for all forms of material beauty, architectural, pictorial and decorative. The phenomenal growth and expansion of the Tiffany Glass and Decorating Company, of 333–341 Fourth Avenue, are sufficient evidence of this fact, as such an organization could not exist without a large clientele of art-loving people. Take the subject alone of colored glass windows, and it is in the memory of all that only a few years ago most Americans were contented with imported windows, or with poor imitations made here. In both cases the windows were but copies of mediæval work, seldom equalling the originals, and never showing an advance, either in artistic qualities or improvement of method, or even mechanical skill, over the windows of the Middle Ages. All this is now a thing of the past. To-day America leads the world in the making of colored glass windows; a result brought about mainly through the investigations and experiments of Louis C. Tiffany, an artist of rare ability, having a most exquisite appreciation of color values and their relations, one to another. He intuitively took up the subject where the mediævalist left off, viz.: The study and the unfoldings of the inherent properties of the glass to their fullest extent, both in color and in texture, in order to obtain in the glass itself light and shade, through depth and irregularity of color, in union with inequality of surface, in that way hoping to avoid the dullness, opacity and thinness which invariably accompany the use of paint, and are marked characteristics of European glass-work. Moreover, he endeavored to obtain effects in this obstinate material which were hitherto deemed impossible. Among other things he introduced the use of opalescent glass. He softened the hard lead lines by plating glass over glass, and he developed the mosaic system of work, substituting it for glass-painting.

In a word, he originated a system of work which requires the strictest attention of the artist, a method founded on the most perfect practice of the mosaic system, an artistic method par excellence. The result is that a Tiffany window made by the company that bears his name is indeed a thing of beauty, and for which the demand is growing from day to day, and so fast, that the company is compelled to carry constantly in stock over a hundred tons of glass in the raw state, and employ a large corps of artists exclusively for this branch of its business. Just as the Glass Department
has grown, in the same way every other one has developed, until in the studios of the company all forms of artistic handicraft are found. Churches, houses, hotels and theatres are decorated and furnished throughout. In fact, both domestic and ecclesiastical work of every description is undertaken by the company. The demand for its work has been so great that an increase of capital became a necessity, and the company now has a paid-up cash capital of $400,000. The artistic department is under the immediate direction of Louis C. Tiffany; the general management is under the care of Pringle Mitchell; while the Board of Direction is composed of a number of well-known men, viz.: C. T. Cook, John C. Platt, John DuFais, Henry W. de Forest, George Holmes and Von Beck Canfield.

The Music in New York shows this city to be far in advance of any other capital city. It knew and appreciated all Wagner before Paris accepted Lohengrin. It has inimitable orchestras, choral societies, music-clubs, and professors.

The Philharmonic Society, organized in 1842 by Uriah C. Hill, a violinist, native of New York, who had studied with Spohr at Cassel, is composed of professional orchestra players and a non-professional president. It gave at the first concert, December 7, 1842, the Symphony in C Minor of Beethoven, which seemed far above the faculty of appreciation of a public so little educated musically as the public of New York was then; but it had a high aim and never faltered. It led the public taste. In 1867 the membership was increased to 100 players. At that time Carl Bergman was its conductor, and remained in office until 1876. Dr. Leopold Damrosch was conductor, 1876-77; Theodore Thomas, 1877-78; Adolph Nenendorff, 1878-79; Theodore Thomas, 1878-91; and Anton Seidl.

The Symphony Society was organized in 1880 by Theodore Thomas, who had been the conductor of the Philharmonic Society. The rivalry between these two societies has been an invaluable advantage.

The Oratorio Society, organized in 1873, is now under the direction of
his son, Walter J. Damrosch. Its predecessors in the place that it occupies were the Church Music Association, the Mendelssohn Union and the Harmonic Society. Like the Harmonic Society, it gives every year during Christmas week a performance of the Messiah. It has given and continues to give, with perfect art, works like Bach's Passion Music, Berlioz's Messe des Morts, Handel's Judas Maccabaeus, Haydn's Creation and Seasons, Schumann's Paradise and the Peri, Liszt's Christus, Grell's Missa Solemnis, and the cantatas of Dr. Damrosch.

The Mendelssohn Glee Club was organized in 1866 by Joseph Mosenthal, a violinist, a pupil of Spohr, and a native of Cassel, who became an influential organist of the Episcopal Church in New York, and resigned from Calvary Church not to yield to a fashionable craze for boy choirs. The club gives concerts invariably excellent.

The Manuscript Society, organized in 1889 for the performance in public of unpublished works of American composers, has for president Gerritt Smith.

The Rubinstein Society, devoted exclusively to part songs for women's voices, is under the direction of William R. Chapman.

The Metropolitan Musical Society, a mixed choir, is also under the direction of William R. Chapman.

The Musurgia, devoted exclusively to part songs for men's voices, is under the direction of William R. Chapman, who also directs the Rubenstein and Metropolitan Musical Societies, and who has done much towards the making of the study of music fashionable.

Maennerchors, composed of Germans, are numerous.

Orpheons, composed of Swiss and French, are represented by several organizations.

Church Choral Societies, which Trinity Church encouraged so effectively when New York had no other music than the music of churches, have been organized in various sections.

The Deutscher Liederkranz, at the north side of East 58th Street, between Park and Lexington Avenues, gave to New York the fervor of German lyrism. It was organized in 1847, and incorporated in 1860, and it has steadily given, in concerts, in cantatas, in courses of instruction that have powerful influence, the best works of the German composers. It has admirably produced works like Mozart's Requiem, Liszt's Prometheus, and Mendelssohn's Walpurgisnacht. Its membership is composed of active members who are musicians or students in the perfect school of vocal music provided by the club, and others to whom the seductive social features
only of the club have appealed. Its membership is largely American, or, to be precise, Anglo-Saxon. There are female choruses. The conductor is Heinrich Zoller, of Cologne, whom the club called to New York in 1890. The festivals of the Liederkranz, especially the annual Carnival, are thoroughly artistic. The club-house of the Liederkranz is a large, brown-stone building in the style of the German Renaissance. The president is Hubert Cillis.

The Maennergesangverein Arion, at the corner of Park Avenue and 59th Street, was organized by fourteen dissatisfied members of the Liederkranz in 1854. They gave their first concert in the Apollo Rooms, at Broadway and Canal Streets; produced an operetta, Mordgrunbruck, in 1855; another, Der Gang Zum Eisenhammer, in 1856; furnished the choruses in the first Wagner opera performed in America, Tannhauser, August 27, 1859; performed Der Freischutz in 1869; and gave brilliant Carnival meetings that are still maintained. In 1871, the Arion brought Dr. Leopold Damrosch from Breslau. In September, 1887, it removed from St. Mark’s Place to its present home, and the following month gave a concert under the direction of Frank Van der Stucken, its present conductor. It is, unlike the Liederkranz, almost exclusively German. It has no chorus of mixed voices. It gives concerts, balls, and operettas in the large hall on the third floor of its graceful building. The lower story is of Berea sandstone, the rest of buff brick and terra cotta. The style is early Italian Renaissance. The groups of heroic size at the roof are Arion on the back of a dolphin, on the Park-Avenue side, and Prince Carnival and two female figures dancing, on the 59th-Street side.

The Music Hall founded by Andrew Carnegie at the corner of 57th Street and Seventh Avenue, has a main hall or auditorium for concerts, smaller rooms for chamber music, studios, rehearsals, fairs, and a gymnasium. The building, opened in May, 1891, is of mottled brick and terra cotta, in the style of the Venetian Renaissance. The house decoration is of pale salmon color, produced by a stencilling of white on a background of old rose. Music Hall is the home of the Oratorio Society. The Symphony and other societies play there.

The Lenox Lyceum, on Madison Avenue, near 59th Street, on the site of the Old Panorama, has the most beautiful but not the best in acoustics of the New-York music halls. The stage is under a shell-shaped building. The façade is of colored marbles. The style is early Italian Renaissance. The building was opened in January, 1890, and is fitted for concerts, fairs, banquets, balls and other festivals.
Music Halls, conservatories of music, private performances of great works at receptions, lectures by Krehbiel, Henderson and Damrosch furnish a perpetual local education in harmony.

The New-York Historical Society, at 170 Second Avenue, southeast corner of 11th Street, founded in 1804, incorporated in 1809, has a library of 75,000 volumes of reference, in large collections of scarce pamphlets, maps, newspapers, manuscripts, paintings and engravings, records of every phase in the progress of New York. Egbert Benson, DeWitt Clinton, William Linn, Samuel Miller, John N. Abeel, John M. Mason, David Hosack, Anthony Bleecker, Samuel Bayard, Peter G. Stuyvesant and John Pintard were its founders; and it never lacked the liberality, the public spirit, the influence and the labor of men like these. John Pintard gave paintings, books and manuscripts; James Lenox, marbles of Nineveh; Luman Reed, Thomas J. Bryan, Louis Durr, the New-York Gallery of Fine Arts and the American Art Union, paintings, books and statuary; Isaiah Thomas, $300; Elizabeth DeMilt, $5,000; Seth Grosvenor, $10,000; David E. Wheeler, $1,000; Thomas Barron, $10,000; Richard E. Mount, $1,000; Edward Bill, $5,000; Augustus Schell, $5,000; Mary Rogers, $1,000; John D. Jones, a special fund now amounting to $2,287; the Sons of Rhode Island, $600; Stephen Whitney Phoenix, $15,000. The home of the society was in the City Hall from 1804 to 1809, in the Government House from 1809 to 1816, in the New-York Institution from 1816 to 1832, in Remsen's Building in Broadway from 1832 to 1837, in the Stuyvesant Institute from 1837 to 1841, in the New-York University from 1841 to 1857. It could not be predicted in 1857, when the society took possession of its present edifice, that in less than half a century the rooms would be overcrowded. They are a solid mass of books and paintings and statuary and antiquities. In the Department of Antiquities, the larger collections consist of the celebrated Abbott Collection of Egyptian Antiquities, purchased for the institution in 1859; the Nineveh Sculptures; and a considerable collection of relics of the American aborigines. The department compares in interest with many celebrated European cabinets. The Gallery of Art embraces, in addition to the society's early collection of paintings and sculpture, the largest and most important gallery of historical portraits in the country, together with the original water-colors, 474 in number, prepared by Audubon for his work on Natural History; the famous Bryan Gallery of Old Masters, presented to the society by the late Thomas J. Bryan in 1857; and the extensive Durr Collection, presented in 1881. The society is to erect a new building on a site which it has purchased, facing Central Park and Manhattan Square (that is, the Museum of Natural History), on Eighth Avenue, Central Park West, between 76th and 77th Streets. It will have a fire-proof building for its
The American Institute, for the promotion of domestic industry, at 111-115 West 38th Street, gives every year in the fall, for two weeks, in the large building on Third Avenue, between 63d and 64th Streets, an exhibition of the latest inventions for advancing commerce, agriculture, manufactures and the arts. It awards premiums and certificates of merit, and publishes reports of its proceedings. Its library, interesting to scientific men, is freely opened to all the members and friends of the Institute.

The American Geographical Society, at 11 West 29th Street, founded in 1852 and chartered in 1854, had for its first President the historian George Bancroft. It has a library of 23,000 volumes, an extensive collection of maps, a treasury of valuable information not easily accessible elsewhere, and here well classified. It gives lectures by famous travelers and geographers, and issues a quarterly bulletin. Its privileges and advantages are for members, whose annual dues are $10.

The Academy of Sciences was founded in 1817, under the name of the Lyceum of Natural History, which was changed in 1876. It began in 1814 the publication of *Annuals*, and in 1881 of *Transactions*, wherein its labors are recorded. It has a valuable library of 9,000 volumes; and meetings once a week in Hamilton Hall of Columbia College. Its membership is about 300.

The American Society of Civil Engineers, founded in 1852, has an active membership of about 1,600, composed of engineers of good standing, and at least ten years' experience. Its house, at 127 East 23d Street, contains a large lecture hall, a library of 16,000 volumes—the finest and most comprehensive library on civil engineering in the country—and various other apartments. There are meetings of the society twice a month at its house, and an annual convention, which is held in the larger cities in rotation. The transactions of the
society are published monthly, and are of such breadth and scope as to make two large volumes a year. The President is Mendes Cohen; the Secretary, Francis Collingwood; and the Treasurer, John Bogart.

The American Society of Mechanical Engineers, organized in 1880, with 40 members, now has on its membership roll the names of 1,500 mechanical engineers of good standing. Among the honorary members are Prof. Francis Reuleux of Berlin, and Sir Henry Bessemer of England. There are two stated meetings of the organization a year—the annual meeting in November, which is held in a large hall in the society's house at 12 West 31st Street, and an annual convention in the spring, which may meet in any city. The society has a library, purely technical, of about 5,000 volumes. The President is Commander Charles H. Loring, U. S. N.; the Secretary, Prof. Frederick R. Hutton of Columbia College; and the Treasurer, William H. Wiley.

Other learned bodies are: The New-York Mathematical Society, 41 East 49th Street; The American Chemical Society, University Building; The Microscopical Society, 64 Madison Avenue; The Ethnological Society, 60 Wall Street; The American Numismatic and Archæological Society, 101 East 20th Street; The New-York Genealogical and Biographical Society, 23 West 44th Street; The Electric Club, 17 East 21st Street; Sorosis, a society of women; and the Goethe Society, comprised of men and women, not limited to the study of Goethe but interested in all art and literature.

Debating and other Societies; clubs of authors, artists, newspaper men; informal meetings in modest rooms of lovers of poetry, worshippers of the beautiful, searchers of light and truth, merchants who are art-lovers; artists who are not Bohemians: exalted dilettantism, are contributors to the greatness of New York as active, as indefatigable as its famous men of business.

The Fowler & Wells Company is a scientific institution that has a worldwide reputation. For fifty-seven years its founders and owners have maintained an office in the city of New York, and have been the recognized leaders in the phrenological, physiological and hygienic sciences, and for half a century they have been the main educators in these branches of useful study. They are classed in a business way as phrenologists and publishers, but they might well be called a scientific and educational institution. Their present quarters are at 27 East 21st Street, near Broadway, New York, where is carried on the work inaugurated by Orson S. Fowler and Lorenzo N. Fowler in 1835. These men were the first in America to give the science of phrenology a practical value by making special delineations of character. They began work in a small way, but steadily increased its scope. In 1843 they were joined by Samuel R. Wells, who subsequently married Charlotte Fowler, the sister of his partners. In the course of time both the Fowlers with-
drew from the house. Orson, who was one of the most famous phrenologists of the world, died in 1887. Lorenzo still practices his profession in London. Mr. Wells conducted the business of the original house until his death, in 1875, and his widow, Charlotte F. Wells, assumed the management until 1884. Then the Fowler & Wells Company was incorporated, with Charlotte Fowler Wells, President; Nelson Sizer, Vice-President and phrenological examiner; Dr. H. S. Drayton, Secretary and editor of the company's publications; and Albert Turner, Treasurer and business manager. The company publishes The Phrenological Journal, of which the ninety-third volume has just been completed, a number of serial publications, and a large list of standard works on phrenology, physiognomy, ethnology, physiology, psychology, and hygiene. Early in 1892 the house took possession of its present quarters at 27 East 21st Street. It has handsome business offices and spacious editorial rooms, lecture-rooms and phrenological parlors, where examinations are made and charts given daily. An outgrowth of the business of the concern is the American Institute of Phrenology, which was incorporated as an educational institution in 1866. Among the original incorporators were Horace Greeley, Rev. Dr. Samuel Osgood, Judge Amos Dean, Henry Dexter, Samuel R. Wells, Edward P. Fowler, M. D., and Nelson Sizer. Each year, beginning on the first Tuesday in September, a course of instruction in practical phrenology is given by a corps of experts, under the direction of Prof. Sizer, the President of the Institute. An interesting feature in the lecture-room of the Fowler & Wells Company's building is a large collection of casts of the heads of people who have been prominent in various ways in past years; also, skulls from many nations and tribes, as well as animal crania, illustrative of phrenology, and constituting a free public museum, and material for instruction in the Institute.
The libraries of New York are nearly perfect. They have not only quantity and quality; they have availability. In this respect they are easily in advance of those of the great cities of Europe. There books accumulate, while librarians, literary men whom the government has rewarded with sinecures, study special works, or write on special subjects. The American business education has admirably mingled book-lore, literary tact and commercial order in the formation and management of libraries. Here books are classified, catalogued, inventoried, better than was ever imagined. If the treasures be not as rich as in countries that have lived ages, the service of such treasures as there is quicker, surer and more gratifying. At the Bibliothèque Nationale one may obtain any books, but the process is slow, and at the end of it one is in a doubt that may not be solved, for there is no way of telling if the books obtained were not less valuable than others obtainable. The libraries of New York are without secrets.

The Astor Library, on the east side of Lafayette Place, is an ideal public library of works of reference. As it has no artificial light, the building must be closed at sunset. As it has a perfect system of classification, book catalogues, card catalogues, and the quickest and ablest of librarians and assistants, its hours count double. There are not all the treasures of the British Museum and the Bibliothèque Nationale, but the fact is not easily discovered. "He gives twice who gives quickly," says the ancient proverb. The Astor Library gives quickly. Suggested by Washington Irving and Dr. J. C. Cogswell to John Jacob Astor, the library was founded by virtue of a codicil of Mr. Astor's will, which bequeathed for the purpose $400,000. It was incorporated January 1, 1849. The trustees were Washington Irving, William B. Astor, Dr. Cogswell, and others. Then there were 20,000 volumes, the cost of which had been $27,000. In 1854 the library was opened to the public. In 1859 William B. Astor built a second hall in Lafayette Place, and added $550,000 to the library-fund. In 1864 Dr. Cogswell made a printed catalogue of the library, which then numbered 100,000 volumes. In 1881 John Jacob Astor, grandson of the founder, erected the third hall of the library.

The building, of brown-stone, has 200 feet of front and 100 feet of depth. The exterior is graceful, the interior is as bright as a house of glass. The entrance is through a Pompeian vestibule, bordered with pedestals of colored marble, on which are busts in white marble, sculptured by a Florentine artist, of the great and wise men of ancient Greece and Rome. There is a wide stairway to the Middle Hall, where are the librarians and the catalogues, tables for women, a department for students of patents, alcoves for special students, and in glass-covered cases curious
antographs, specimens of missals, books of hours, early typography and marvels of the art of book-binding. The south building is the hall of science and art; the north building is that of history and literature. There are 90 alcoves; each alcove has 20 presses; each press has 7 shelves, with a capacity for 175 volumes.

The ground floor, yet unused for books, may hold 250,000 volumes. There, in the south room, used by the trustees for their meetings, is a collection of paintings, presented to the library by William Waldorf Astor, comprising works of Saintin, Madrazo, Toulmouche, Knaus, Gifford, Leroux, Muller, Meissonier, Schreyer, Berne-Bellecour and Lefebvre. There are marble busts of John Jacob Astor, Dr. Cogswell and Washington Irving; a portrait of William B. Astor, by Eastman Johnson; of Alexander Hamilton, by Huntington; of Daniel Lord, by Hicks; and of Fitz-Greene Halleck, by Prof. S. F. B. Morse. This collection is open to the public every Wednesday. Frederick Saunders is the librarian.

The library numbered, at the end of 1891, 238,946 volumes. There were 180,505 books read by 52,977 persons in 1891. The trustees, or any trustworthy citizen, may recommend special students to the librarian for admission into the alcoves containing works of reference. There were 9,205 visits in the alcoves last year. The trustees are the Mayor of the City of New York, ex officio, Hamilton Fish, Dr. Thomas Masters Markoe, Prof. Henry Drisler (president), John Lambert Cadwalader (secretary), the Rt. Rev. Henry Codman Potter, Stephen Van Rensselaer Cruger, Stephen Henry Olin, Edward King, Charles Howland Russell (treasurer), and the Superintendent of the Library, Robbins Little.

The Lenox Library, on Fifth Avenue, between 70th and 71st Streets, is a curiosity of the world. It is the library of a bibliophile, made public. The gift of James Lenox, a retired merchant of New York who loved books immeasurably, it was incorporated January 20, 1870. It was the private collection of Mr. Lenox, a
mysterious, fabulously beautiful and valuable collection, guarded in a house which was a fortress; it became a public collection, as free as the trees in the Central Park. Mr. Lenox would not show his books to his friends; braved public opinion by refusing to let Prescott consult his Mexican manuscripts; barred the great book-binder, Matthews, between two doors of a vestibule, that he might neither quit nor catch a glimpse of the sacred library room; and at one stroke, in the gravest deliberation, gave his treasures to the world. He named nine trustees, including himself, gave the land, the books, and funds for a building; and in 1875 the Lenox Library was a dream realized. The building is of white stone, a solid and graceful structure, with two projecting wings. The entrance is by two massive gateways, a court, wide stairs, and a vestibule laid in tiles of white marble, between walls skirted with a dove-colored marble base. The stairs to the upper stories are of stone, and have balustrades in iron scroll-work. The rooms have vaulted ceilings, the walls priceless paintings, the cases for books inestimable works. There are missals, Bibles, incunabula, Americana, master-pieces of ancient and modern literature in original editions, curiosities of printing that most book-lovers have heard of and never seen elsewhere. There are autographs, ceramics, glassware. There are paintings by Landseer, Gainsborough, Bierstadt, Turner, Ruysdael, Peale, Delaroche, Stuart, Reynolds, Munkacsy. There are marble busts of great sculptors. There are the marvelous Drexel musical

LENEX LIBRARY, FIFTH AVENUE, 70TH AND 71ST STREETS.

library, and the Robert Lenox Kennedy collection. There are the admirable books of the R. L. Stuart legacy, and those of Evert A. Duyckinck. There is in the Lenox Library the cavern of hieratic knowledge, and the key by which it may be opened.
The Mercantile Library is at the junction of 8th Street, Astor Place and Lafayette Place, on the sixth and seventh floors of a substantial building of buff brick and red sandstone, erected by the trustees of the library and the Clinton-Hall Association. It is a reference library and a circulating library for members, whose annual dues are $5. Works of art and other costly publications must remain in the library rooms as books of reference, but standard, instructive, popular, historical and scientific books are kept in circulation. The library was founded November 9, 1820, by clerks of merchants. In 1821, in one room at 49 Fulton Street, it had 150 members and 700 volumes. In 1826, in the building of Harper & Brothers, in Cliff Street, it had 6,000 volumes. In 1828 the merchants, made enthusiastic by the achievement of the clerks, organized the Clinton-Hall Association for the purpose of giving a building to the library. This association, in 1830, erected the first Clinton Hall, on the corner of Nassau and Beekman Streets, where Temple Court now stands. In 1854 the association and its books were removed to the Astor-Place Opera-House, which had been remodelled for the purpose. In 1891 the historic opera-house was taken down, and in its place was built the present Clinton Hall. The library rooms have shelf space for 475,000 volumes. There are 50,000 volumes in the department of works of reference. The librarian is W. T. Peoples.

The New-York Society Library is the oldest in the city. It was at first the Public Library, founded in 1700 during the administration of the Earl of Bellomont; augmented in 1729 with the library presented to the Society for the Propagation of the Gospel in Foreign Parts, by Dr. Millington, Rector of Newington, England; and until 1754 in the inefficient charge of the corporation of the city. Then several citizens united with its their private libraries, and placed the entire collection, which they called the City Library, in the charge of trustees. In 1772 George III. granted a charter to the trustees, in the name of the "New-York Society Library." The establishment is still the property of a corporation, the shares in which have a market value, but any person may, with the approbation of the Board of Trustees,
become a member of the corporation and be entitled to one right in the library for every sum of $25 paid to the treasurer. There are yearly dues on all shares, except the free shares. The amount has been increased at various times since 1819, when it was $4. Now the maximum is $10. These annual dues may be commuted by the payment of $125 for the annual payment of $10, $75 for the annual payment of $6, and $50 for the annual payment of $4, on the respective rights subject to these payments. Until 1795 the library was in the City Hall, and it was in reality the first Library of Congress. Then a building, large and remarkable for its time, was erected especially for the library in Nassau Street, opposite the Middle Dutch Church. In 1836 this building was sold. The books were removed to the rooms of the Mechanics' Society, in Chambers Street, and remained there until 1840, when a new building of the library, at the corner of Broadway and Leonard Street, was finished. In 1853 this edifice was sold, and the books were kept in the Bible House until 1856, when the present library building, at 67 University Place, was finished. In 1793 there were 5,000 volumes; in 1813, 13,000; in 1825, 16,000; in 1838, 25,000 volumes. There are at present 90,000 volumes. Many valuable gifts have been made to the library. The most notable one was made by Mrs. Sarah H. Green, a gift of $50,000 from the estate of her husband, John C. Green. The income is used for the purchase of books, one half of which circulate among the members. The other half are costly illustrated works and are placed in a department called the "John C. Green Alcove." The librarian is Wentworth S. Butler. He was appointed in 1856, and is the sixth incumbent since 1793. A list of persons holding rights in the Society Library includes nearly all of the most ancient and wealthy families of the city.

The Apprentices' Library, at 18 East 16th Street, circulates its books, without charge, among persons approved by the General Society of Mechanics and Tradesmen. This society, founded in November, 1785, and chartered March 14, 1792, for the relief of unfortunate widows and orphans, gave free instruction to apprentices, when there were no free schools. It continues this admirable work. When its exclusive benevolence in that respect was a little impaired by the establishing of public schools, the society began to circulate freely the books of its library. The library was formed in 1820, in rooms of the Free-School Building. In 1821 it was in the society's building in Chambers Street; in 1832, in a building in Crosby Street, extending to 472 Broadway. The present building was adapted to library purposes in 1878. In the cases on the walls are interesting relics, old books, deeds, flags, etc.
skull (yellow as ivory) of a famous pirate, an iron key of the Bastile, old newspapers and playbills. There are 93,000 volumes, having a yearly circulation of 250,000, absolutely free, with the exceptions of books of the De Milt bequest, the charge for which is trivial. William Wood, who originated the idea of forming the Apprentices' Library of New York, established the one in Boston. He also signed the first call for a meeting which resulted in the establishment of the Mercantile Library. J. Schwartz is the librarian.

The New-York Historical Society maintains, at 170 Second Avenue, an establishment that is at once a library, an art-gallery and a museum. It has been in existence since 1804. There are in the library 75,000 books, 2,700 bound volumes of newspapers and large collections of pamphlets and manuscripts. On American history and genealogy a vast quantity of information is available. The art-gallery contains many works of the earliest American artists, such as Benjamin West, the Peales, Stuart, Trumbull and Durand, and also a large number of paintings by old Italian masters. The Abbott collection of Egyptian antiquities, the Lenox collection of Assyrian sculptures, rare and curious medals and coins and specimens of natural history constitute the museum. The establishment is open for eleven months of the year, daily excepting Sundays. Admission may be had by means of an introduction by a member of the society.

The Young Men's Christian Association Library occupies a rectangle in the magnificent building of the Association, at the southwest corner of 23d Street and Fourth Avenue. There are three tiers of books, on three sides. The books in the upper tiers are reached by winding stairways and balconies. William Niblo bequeathed $150,000 to the Association for the purchase of books and the support of the library. In 1870 there were 3,500 volumes; there are at present 40,000. The northern end of the room is occupied by the librarian, Reuben B. Poole, and his assistants. He has classified the library in accordance with the Dewey decimal system and Cutter's dictionary catalogue. The library is varied and valuable. It has 43 early-printed Bibles which antedate 1700, including the Koberger Bible of 1477, Luther's Bible of 1541, the Bishop's Bible of 1568, and one in French of the eighteenth century, bound in marvellous covers of mosaic leather. A relic of great interest is a musical manuscript of the thirteenth century, containing the Ambrosian ritual for the entire year. The manuscript is decorated with brilliant miniatures and initial letters. It has an autotype of the Codex-Alexandrinus, a printed fac-simile of the Frederico-Augustanus Codex, and a photographic fac-simile of the Codex-Vaticanus (1889-90). It has many works on art useful to architects and decorators, and representative works in different languages. The collected portraits number about 17,000, including one unique collection of 8,000, in 35 volumes, formed mainly by John Percival, Earl of Egmont, A. D. 1 to 1736. This library is almost the only one that is open evenings and holidays. The hours are from 8.30 A. M. to 10 P. M.
Membership in the Association includes the privileges of the library; and all reputable persons, male or female, are admitted to its use, whether members or not.

The Cooper-Union Library, in the Cooper Institute, is one result of the work of the six intelligent, benevolent and public-spirited trustees, to whom Peter Cooper deeded in fee simple, on April 29, 1859, an extensive property, with the injunction that it, "together with the appurtenances and the rents, issues, income and profits thereof, shall be forever devoted to the instruction and improvement of the inhabitants of the United States, in practical science and art." There are 32,000 bound volumes, besides 471 newspapers and periodicals on file, and a complete set of the Patent-Office reports. All are accessible to the public every day, including a part of Sunday. There were last year 1,650 readers daily.

The Maimonides Library, 203 East 57th Street, corner of Third Avenue, was founded by District Grand Lodge No. 1 of the Order of B'nai B'rith, in accordance with its law that commands intellectual advancement. It contains about 40,000 volumes. The library is general in character and contents. Its departments of political and social science and education are very full. Special interest is devoted also to Jewish literature. There are books written by Jews and other writers on Judaic topics, in all languages, besides books in every branch of knowl-

edge. The library is easily accessible to the public every day except Saturdays and Jewish holidays. The librarian is Max Cohen.

The Free Circulating Library has four library buildings, situated at 49 Bond Street, 135 Second Avenue, 226 West 42d Street and 251 West 13th Street, and a distributing station at 2059 Lexington Avenue, near 125th Street. The library was incorporated March 15, 1880, and re-incorporated under special charter April 18, 1884. Its object is clearly defined in its title. In March, 1880, it occupied two rented rooms at 36 Bond Street, and circulated 1,004 volumes. In May,
1883, it had a new library building at 49 Bond Street, and then gave circulation to 6,983 volumes. It has a special Woman's Fund, founded in 1882, for the employment of women and the purchase of books. In 1884 Oswald Otten- dorfer founded the Second-Avenue Branch, in the centre of the German district. It is called the Otten dorfer Library, and is maintained with the aid of a special fund of $10,000 and of frequent contributions of the founder. In 1887 Miss Catharine Wolfe Bruce founded the 42d-Street Branch, and gave $30,000 for its maintenance. The building was opened in 1888. It is called the George Bruce Me morial Library. The 13th-Street Branch, founded by George W. Vanderbilt, was opened July 6, 1888.

There are among the founders of this library Andrew Carnegie, Henry G. Mar quand, Jacob H. Shiff and Mrs. C. F. Woerishoffer, who have made contributions of $5,000 and over. There are also patrons who have made individual contributions amounting to $1,000, life members who have contributed $200, associate members who pay $25 annually, and annual members who pay $10. John Jacob Astor, Mrs. Benjamin H. Field and Julius Hallgarten, deceased, were founders. The Board of Estimate and Apportionment has awarded to the library, in accordance with an act to encourage the growth of free public libraries and free circulating libraries in the cities of the State, passed in 1886, $10,000 in 1889, $12,500 in 1890 and $15,000 in 1891; small sums in comparison with the expenses that the admirable management entailed. The total circulation of the library in 1891 amounted to 412,178 volumes. There were eleven volumes lost.

The Columbia-College Library, at 41 East 49th Street, has 145,000 volumes, beside the libraries of the Huguenot Society, the New-York Academy of Science, and Townsend's Civil War Record. The Avery Architectural Library has 5,000 volumes, richly illustrated, in architecture, decoration and the allied arts. Over 900 different serials are currently received. The library includes all the standard works of reference indispensable to students, the costly classics, the master pieces of literature, the scientific works and books of law. The library is open to all students and scholars. George H. Baker is librarian.

The Law Libraries include the noble collection of the Law Institute, in the Post Office; the 38,000 volumes of the Bar Association's Library, at 7 West 29th Street, between Broadway and Fifth Avenue; and the admirable and extensive collections of the law-schools of Columbia and the University. The Harlem Law Library, on West Street, near Lenox Avenue, is for reference. The Law Library of the Equitable Life-Assurance Society, at 120 Broadway, is intended for the use of the officers of the society, the tenants of the building, and members of the Lawyers' Club. It has 13,000 volumes.
Theological Libraries of great value are found at Union Theological Seminary (66,000 volumes) and the General Theological Seminary (22,000 volumes), including several special collections of historical interest. There is also one in the Methodist Book-Concern building.

Medical Libraries.—The Mott Memorial Library, at 64 Madison Avenue, has 3,000 medical and surgical books, mainly collected by Dr. Valentine Mott, and free to medical students and physicians. The library of the New-York Academy of Medicine is at 17 West 43d Street; that of the New-York Hospital, 6 West 16th Street, founded in 1796, and open free daily. The great medical schools have very extensive and valuable libraries.

Special Libraries include those of the American Numismatic and Archæological Society, at 17 West 43d Street; the American Geographical Society (20,000 volumes and 8,000 maps), at 11 West 29th Street; the Gaelic Society, at 17 West 28th Street; the New-York Biographical and Genealogical Society (3,500 volumes), at 19 West 44th Street; the American Institute Library (14,000 volumes), at 113 West 38th Street; the Museum of Natural History Library (22,000 volumes), in Central Park West; the American Society of Civil Engineers (15,000 volumes), at 127 East 23d Street; and the American Society of Mechanical Engineers (6,000 volumes), at 12 West 31st Street. There is a Free Circulating Library for the Blind at 296 Ninth Avenue.

The Produce Exchange and the Maritime Exchange have good libraries for their members.

The Masonic Library is at Sixth Avenue and 23d Street; and the Odd Fellows' Library is at 2374 Park Avenue.

The Young Women's Christian Association, at 7 East 15th Street, has a library of 12,000 volumes; and there are other libraries for women at 19 Clinton Street, and 16 Clinton Place.

Seamen's Libraries are provided by benevolent persons, to be carried away on ships for the diversion and solace of the mariners. The headquarters of this work of the Seamen's Loan Libraries is at 76 Wall Street, under the care of the American Seamen's Friend Society. The Protestant Episcopal Mission Society Library for seamen is at 21 Coenties Slip; the Seamen's Library, at 34 Pike Street; the New-York Port Society Library, 46 Catherine Street.

Miscellaneous Libraries include the First-Ward, at 135 Greenwich Street; the Broome-Street; the Five-Points Mission at 63 Park Street; the Benjamin-Townsend, at the foot of East 26th Street; the Children's, at 590 Seventh Avenue;
the Harlem, at 2,238 Third Avenue; St. Mark's Memorial, at 228 East 10th Street; Washington-Heights, at Amsterdam Avenue and 156th Street; St. Barnabas, at 38 Bleecker Street; the Lorraine, at 41 West 31st Street.

The Aguilar Free Library was established in 1886, and has departments at 197 East Broadway, 721 Lexington Avenue, and 624 East 5th Street.

The libraries of clubs like the University, Century, Lotos and Press Clubs have invaluable standard and reference books. The Grolier Club has an inimitable collection of books about books; the Players' Club, a valuable collection of books about the drama; the Aldine Club is forming a collection of books about book making.

The Private Libraries of Robert Hoe, missals, manuscripts and general literature; of William Loring Andrews, typographical curiosities, New-York City relics and books bound by Roger Payne; of Samuel P. Avery, master-pieces of book-binding; of George Beach de Forest, Elzervirs, books with Vignettes of the eighteenth century, books with original illustrations; of C. Jolly-Bavoillot, Romanticists of France; of Marshall Lefferts, Americana; of C. B. Foote, works by modern English and American authors; of Rush C. Hawkins, first books printed everywhere, Incunabula; of Beverly Chew, works of the Elizabethan era; are easily accessible to serious students.

Three hundred members of the Grolier Club are men who have formed libraries. Every literary, artistic or simply social circle has its library. In New York where men have the distinctive business air of the ancient Venetian merchants, the fate of a man in search of a fortune may not be enviable, but the fate of a man in search of knowledge is the fate of a favorite of the gods.
NEARLY all religious creeds are represented in New York. The ecclesiastical annals of the city form a most interesting chapter in its history, and the churches have played an important part all through its development. Earnest men have filled its pulpits. Many of its charitable, educational and reformatory institutions owe their origin to the labors of the clergy, nobly seconded by zealous laymen.

The multiplication of churches has kept a fairly even pace with the increase in population. From 1638 to 1697 the Reformed Dutch Church was the only place of worship. The coming of the British in 1664 gave the Church of England a foothold on the island, and in 1697 its first house of worship was erected, on the site of the modern Trinity. From 1697 to 1770 the number of churches increased but slowly, and in the latter year fifteen ecclesiastical edifices sufficed for the ten different denominations. The outbreak of the Revolution temporarily suspended all thoughts of church extension, and it was not until the coming of more peaceful times that the churches began to multiply. In 1845 there were 245 houses of worship in the city. Now there are 500, with nearly an equal number of Sunday-schools. The average attendance is 150,000. These 500 churches, representing nearly all religious faiths, and many styles of architecture, provide settings for nearly half a million worshippers, and, with the land on which they stand, have a valuation of $50,000,000. Their yearly disbursements, including salaries, amount to $5,000,000. The combined membership of all the religious societies of the city, including Protestant, Catholic and Hebrew organizations, is not far from 700,000, not quite one-half the total population. This includes, however, the large claims made by the Catholic Church, whose method of including baptized infants, as well as adults, in estimating church-membership, differs wholly from that of the Protestant Church.

The religious history of New York is remarkably free from the bitter persecutions that characterized the early history of many of the other colonies. The early Dutch settlers were a kindly and tolerant folk, in the main, and the English had not been long in possession of the Province when the outbreak and successful issue of the War of Independence gave liberty of conscience and faith to all religious opinions. The early law, forbidding the holding of public worship other than that allowed by the authorities, never very strictly enforced, and easily evaded; the brief imprisonment of a few Quaker refugees from Massachusetts; the hanging of a Roman Catholic for alleged complicity in the Negro Riot of 1741, with the added accusation of being a Catholic priest; a Baptist and a Presbyterian clergyman imprisoned for brief periods, and a Lutheran minister forbidden to preach in the Province—these form the scanty annals of religious persecution.
The churches have shared in the northward migration of the citizens. The early edifices were in the extreme southern portion of the island; but when the city began its journey to the north, they began to desert the old historic sites, and seek new ones in the up-town districts, leaving scarcely a score in their old locations. To-day the finest of the city's churches stand where forty years ago were green fields and the pleasant country-seats of the magnates of the city.

The Collegiate Reformed Protestant Dutch Church was the first ecclesiastical organization in New York. In 1628 the Rev. Jonas Michaelius reached the "Island of Manhattas," and immediately organized a church, with the worthy Director Minuit as one of the elders. The meetings were held in the loft of a horse-mill until 1633, when a small wooden church was built in Broad Street. In the same year the Rev. Everardus Bogardus came over from Holland, with Adam Roelandsen, a schoolmaster, who opened the first church-school in America, the latter still in existence as the Collegiate Grammar School. In 1642 a small stone church was erected within the walls of Fort Amsterdam, and called St. Nicholas, in honor of the patron saint of Manhattan, and here for half a century the early Dutch settlers met for worship. The first Dutch church outside the walls of the fort was built in 1693 in Garden Street (now Exchange Place). The Old Middle Church was built in 1729, in Nassau Street, and the North Church in 1769, in William Street. For nearly a century and a half these three churches, forming but one parish, then and now called the Collegiate Reformed Protestant Dutch Church (although the name does not appear upon the records, and has no legal authority), were the only Reformed Dutch churches in the city.

The Collegiate Church received a royal charter from King William III. in 1695; and now has four churches and as many mission chapels, all under the control of a central body called the Consistory, composed of the ministers of the four congregations, with twelve elders and twelve deacons, chosen from the congregations. During the 264 years of its existence the church has had twelve different houses of worship and thirty-one ministers, many of the latter widely known for eloquence and commanding influence, including John Henry Livingston, William Linn (who was chaplain of the first Congress of the United States), Jacob Brodhead,

The consistory of the parish meets monthly, in the consistory-room of the church at 48th Street, and the congregations, beside holding their own communion services, join in the reception of the Lord's Supper once yearly, in the church at 29th Street. The parish has 1,936 communicants. The Reformed Dutch churches in the city number 22, besides several missions and chapels. Of these, the four churches mentioned as under the control of the consistory of the Collegiate Church constitute, technically, a single parish, as is the case in the Episcopal Church with Trinity and its chapels. These four are the Fifth-Avenue Collegiate, the Middle, the Marble, and a new church, as yet without a specific title, at West-End Avenue and 77th Street.

The Fifth-Avenue Collegiate Reformed Protestant Dutch Church, at Fifth Avenue and 48th Street, is a strikingly beautiful edifice, of Newark sandstone, in the decorated Gothic architecture of the fourteenth century, with a lofty spire, flying buttresses, numerous gables, and a colonnaded entrance-porch on the avenue. A flying buttress on the northern corner supports a small spire, which adds to the symmetry of the front. The interior has a lofty groined roof, resting upon exquisitely carved stone and marble pillars. The organ-gellery is picturesque, and the walls are delicately tinted. The church was dedicated in 1872. The minister, Dr. Edward B. Coe, is one of the most esteemed preachers in the city.

The Middle Dutch Church built its first shrine in 1729, on Nassau Street, on the site now occupied by the Mutual Life-Insurance Company. Its second church, from 1839 to 1887, was in Lafayette Place. In 1891-92 a third edifice was erected, at Second Avenue and 7th Street, to hold a site for religious worship well down-town. It is a handsome structure in the Gothic style of architecture, built of limestone, with
elaborate stained-glass windows and a graceful spire. The minister is the Rev. Dr. Talbot W. Chambers, who is the senior acting minister of the Collegiate Church, and, as such, has, in some sense, general oversight of the whole parish.

The Marble Church, at Fifth Avenue and 29th Street, is a massive marble building, erected in 1851-1854, in the simple type of Gothic architecture. The large auditorium is attractively decorated, and contains a triple organ, with electric wires connecting the different parts. The old bell which hung in the belfry of one of the Collegiate churches stands at the left of the entrance, bearing an inscription stating that it was cast in Amsterdam in 1768. A special feature of the church is its work among the apartment-houses and large hotels in the vicinity. The Rev. Dr. David J. Burrell is the minister.

The West-End Avenue Church, the eleventh built on Manhattan Island by the Consistory of the Collegiate Church, and the twelfth which it has owned, was founded in 1891, at 77th Street. It is a large, imposing edifice of Flemish style of architecture. To it is attached the ancient Collegiate Grammar School.

The Fulton-Street Prayer-Meeting is the outcome of a missionary enterprise of the Collegiate Reformed Church, and the meetings have been held in the Consistory building, at 113 Fulton Street, since they were begun, in 1857, with no deviation from the original plan, which was "to give merchants, mechanics, clerks, strangers and business men generally, an opportunity to stop and call upon God amid the daily perplexities incident to their respective avocations." The meetings are held daily, at noon, and continue for one hour, but the visitor is at liberty to leave at any time. When the desire is expressed, prayer is offered for individual needs and perplexities, and the meetings have been a source of comfort and encouragement to thousands.
The First Collegiate Reformed Church of Harlem began with the election of John LaMontagne as deacon, in the year 1660, when Harlem was a venturesome journey from the little burgh of New Amsterdam. For the long period of 105 years the good burghers of Harlem were compelled to depend upon their "Vorleser," or reader, and the help of neighboring clergymen, for their Sunday instruction in the Scriptures. Good old Dominie Selyns occasionally used to ride over to the little settlement on the Harlem from his Brooklyn charge, in the days of Peter Stuyvesant; and later, Dominies Drisius and Niewenhuysen came now and then from the lower end of the island for a Sunday service; but it was not until just before the outbreak of the Revolution that a minister was settled over the church, Rev. Martinius Schoonmaker, who has had eight successors. The present church, a plain building with pillared front, on 121st Street, near Third Avenue, was dedicated in 1835. Its minister is Rev. Dr. Joachim Elmendorf.

The Second Collegiate Reformed Church of Harlem has its beautiful Gothic house of worship at 267 Lenox Avenue, at the corner of 122d Street.

The South Reformed Dutch Church, at Madison Avenue and East 38th Street, is one of the oldest ecclesiastical organizations in the city. Its earlier history, previous to the year 1812, is connected with that of the Collegiate Church, of which it formed a part. The first South Church, erected in Garden Street, in 1693, was a solid and substantial building, with an imposing belfry and round-arched windows. The old church was torn down in 1807, to make room for a larger building, destroyed by fire in 1835. Previous to this, in 1812, the South Church had become independent of the North and Middle Collegiate Churches, and assumed the title of "The Ministers,
Elders and Deacons of the Reformed Protestant Dutch Church in Garden Street in the City of New York," which is still the legal title of the Society. Differences of opinion regarding the advisability of rebuilding on the old site led to the formation of a new society, which built the church now owned by the Asbury Methodists, in Washington Square, while the old society erected a church in Murray Street, followed in 1849 by a larger and more imposing building on Fifth Avenue. This was sold in 1890, and the present Gothic stone church, formerly Zion's Episcopal Church, was purchased and re-decorated. The large memorial window in the west end, representing the Nativity, Baptism and Resurrection of Our Lord, is the work of the Tiffany Company. The first minister of the South Church after its separation from the Collegiate Church was Dr. James M. Matthews, who became Chancellor of the University of the City of New York in 1834. The Rev. Roderick Terry, D. D., is now in charge, and the parish is prospering.

The Madison-Avenue Reformed Church, Street, an imposing Gothic brownstone building, The society, formerly known as the Northwest organized in 1808, and worshipped in a church on 1850, when it moved to a more eligible location on Madison-Avenue Church has a seating capacity of 1,000, and with its galleries, groined roof and picturesque arrangement of round arches, the interior is extremely attractive and commodious. The minister is Rev. Dr. Abbott E. Kittredge.

The Thirty-Fourth-Street Reformed Dutch Church, at 307 West 34th Street, was organized in 1823, and its first church was a modest brick structure at Broome and Greene Streets. Under the ministerial care of Dr. Jacob Brodhead and Dr. Samuel A. Van Vranken it attracted large and fashionable congregations.
TRINITY CHURCH—PROTESTANT EPISCOPAL.

BROADWAY, BETWEEN RECTOR AND LIBERTY STREETS, AT THE HEAD OF WALL STREET.
Dr. Brodhead was one of the most eloquent preachers of his day, and Dr. Van Vranken possessed pulpit talents of a high order. Later, the ministerial charge was assumed by the Rev. Dr. George H. Fisher and the Rev. Henry V. Voorhees, both noted preachers. In 1860 the present large Gothic church was built. It is of brick, with yellow stone front and double towers, and the interior is plain and comfortable, with free pews and a very sweet-toned organ. Previous to the building of the new church, the members of the Livingston Reformed Church, then worshipping in a hall on 33d Street, united with the 34th-Street parish, adding materially to its strength and influence. The minister is the Rev. Dr. Peter Stryker, a writer, lecturer and active worker in the temperance cause.

The Bloomingdale Reformed Church is at 68th Street, where it crosses the Boulevard. It is one of the most impressive and stately of all the churches in this region, and has a noble Gothic spire.

The Protestant Episcopal Church maintains the prestige that it secured as the State Church two centuries ago, and in wealth and influence easily distances all rivals. Bishop Henry C. Potter is at the head of the diocese, and the church is ministered to by men of wide fame.

Trinity Church is the second oldest religious organization in the city proper. It was organized under the provisions of an Act passed by the Colonial Assembly of 1693, but the royal charter establishing The Parish of Trinity Church was not granted until 1697. The services of the Church of England had been introduced immediately after the arrival of the British fleet in 1664, and were held in old St. Nicholas' Church, within the Fort, until March, 1697, when a small wooden building was opened on the site of the present Trinity Church. This stood unchanged for nearly forty years, when it was virtually rebuilt. The close of the Revolution left the Episcopalians, many of whom had remained loyal to King and Parliament, in small favor with the patriots; but with the restoration of order came wiser counsels. The ritual was revised by omitting the obnoxious prayer for the King, and with the consecration of the first American Bishops in 1784, and the General Convention in 1785, which organized the Protestant Episcopal Church in the States of America, officially declared to be loyal to the new government, came the beginning of a growth that has made that church the most powerful Protestant denomination in New York. St. George's and St. Mark's remained the only other Episcopal churches in the city until 1794, when the increasing population necessitated a second parish, and Christ Church was organized. As the population has increased, other parishes have been formed, and new churches erected; and there are now 84 Episcopal churches and chapels in the city, with 35,000 communicants, and a vast network of parochial charities. Trinity still remains the wealthiest single church corporation in the United States. Most of its annual income of half a million dollars, comes from what remains, after many generous gifts, of the royal grant of the Queen's Farm, made in 1705, and comprising a large tract of land along the North River, between Christopher and Vesey Streets, now in the heart of the business part of the city. Its property is valued at $9,000,000. At the outbreak of the Revolution Trinity was closed for a time, owing to the persistent refusal of the clergy to omit the prayer for the King. It was re-opened after the British occupation, only to be destroyed a few days later, in the great fire of 1776. The second church was built in 1788, on the same site on Broadway, opposite the head of Wall Street. The third, that is to say, the present Trinity Church, was finished in 1846, from designs of Richard M. Upjohn. It is a stately Gothic edifice, with an exquisite sharply pointed ornate spire, rising to a height of 284 feet, and carrying a melodious chime of bells. On either
ST. PAUL'S CHAPEL--PROTESTANT EPISCOPAL.

BROADWAY AND CHURCH STREET, FROM FULTON STREET TO VESSEY STREET.
side is a quiet graveyard, with many interesting memorials of men and women of the past. The interior is lofty and spacious, with a groined roof borne aloft by sandstone columns. The pews are of carved oak. The chancel is enriched by a fine altar and reredos of white Caen stone, with mosaics and cameos, a memorial to William B. Astor from his sons. Of the many benefactions of Trinity, from its early gift of a communion-service and an altar-cloth to a church at Rye, down to the present time, none has been of greater service to the city than the numerous chapels which she has erected and still maintains. The first was St. George’s, now an independent parish, opened in 1753, and endowed by Trinity with a generous gift of over a quarter of a million dollars in lands and money; then came St. Paul’s, in 1766; St. John’s, in 1807; Trinity Chapel, in 1856; St. Chrysostom’s, in 1869; St. Augustine’s, in 1877; and St. Agnes’, in 1892. Trinity has over 6,000 communicants.

Of the large income enjoyed by Trinity not a cent is hoarded. The expenses of keeping up the estate; the support of the chapels; the large yearly grants to twenty-four parishes; the payment of taxes and assessments; and the maintenance of the several parochial schools and other parish charities exhaust the yearly income. Of the former rectors of Trinity three have been made Bishops of the Church, and one was banished from the State for his royalist proclivities, and became Bishop of Nova Scotia. The Rev. Dr. Morgan Dix is now the rector of the parish.

St. Paul’s Chapel is the oldest church edifice now remaining in the city, and the oldest of the chapels of Trinity Parish. It location at the corner of Broadway and Vesey name of the first rector of the mother church. It before the troublous times of the War of Independence but impressive architecture of the style of ago; its tower, a partial copy of one of Sir Christopher Wren’s place, and what is now building; and its quiet God’s Acre surrounding turesque features of lower Broadway. The spacious, not so much for its architectural or decorative beauties (of which indeed it makes but scanty show), but for its old-fashioned look, and the hints it gives of the simple taste and moderate ideas of splendor which belonged to the men of the past. Many interesting events have taken place within St. Paul’s, but none surpass in impressiveness the solemn service of thanksgiving there, which Washington and the civic authorities attended in simple state, after the inauguration ceremonies in 1789 of the first President of the United States, in the old City Hall, hard by. The centennial anniversary thereof was celebrated within these walls in 1889. A tablet in the rear wall of the chapel, facing Broadway, commemorates the bravery of General Richard Montgomery, the hero of
Quebec; and in the churchyard are monuments to Emmet, the Irish patriot; George Frederick Cooke, and others. The Rev. Dr. James Mulchahey is in charge of the chapel.

St. John's Chapel, on Varick Street, was built by Trinity Parish, between 1803 and 1807, in a region then just beginning to be fashionable for homes. It is a quaint and venerable edifice, surrounded by factor-
ies and tenements, and the only church within a great area. The front presents a high Corinthian porch, supported by four massive columns of sandstone. The church-yard, in effect like a diminutive park, with trees and shrubbery, lies on either side. The position which St. John's occupies makes it a conspicuous as well as a picturesque object, as seen from the Sixth-Avenue Elevated Railroad, just below Canal Street. Its quaint spire, with a tower clock, rises high above the surrounding buildings. The Rev. Philip A. H. Brown is in charge.

Trinity Chapel, on 25th Street, near Broadway, was erected in 1851-56 by Old Trinity, for the accommodation of the up-town communicants of the parish. It is a pleasing brownstone Gothic edifice, of the most substantial construction; and is probably the only one of the chapels of Trinity which could support itself if the aid of the mother-church were withdrawn. The plans of the building were made by Richard M. Upjohn, and the interior is peculiar in being simply a lofty nave, with arcades along the sides to indicate the position of the aisles, if they had not been omitted. This causes the building to seem very long and narrow; but the great height of the walls and the open roof
make an impressive and satisfactory interior. The spacious chancel ends in an apse of seven bays, and paintings fill the tympanums of the sanctuary. The interior is chastely decorated, the corbel pillars in the nave being ornamented with gold leaf. The reredos is of Caen stone and alabaster. Adjacent to the church are the vestry-room and the parish-school building. The Rev. Dr. Swope was a long time in charge of Trinity Chapel, which is now ministered to by the Rev. Dr. William H. Vibbert.

St. Chrysostom’s Chapel, at the corner of Seventh Avenue and West 39th Street, is a commodious Gothic edifice, of brownstone, equipped with auxiliary schools and mission and guild rooms. It dates from 1869, and is a power for good in a crowded poor district. Rev. T. H. Sill is the clergyman.

St. Augustine’s Chapel is one of the striking architectural features of the city. One of the chapels of Old Trinity, erected in 1876-77, it stands on East Houston Street, near the Bowery, in a region where vice and poverty abound. It has two main parts, a mission-house and the church proper, the entrance to the latter being through a broad archway with tiled walls and floor and timbered roof. The church is large, and richly decorated in warm colors. The five floors of the mission-house contain a large hall, school and guild-rooms, a parish-room and various offices. The work is almost entirely among the poorer classes of the neighborhood, and the parish-school has a large attendance. In addition to a large Sunday-school, there are a day-school for boys, a night-school for young men and women, a sewing-school, a house-school for young girls, a cooking-school and numerous guilds. The Rev. Dr. A. C. Kimber is in charge, with two assistants.

St. Cornelius Chapel, on Governor’s Island, is maintained by Trinity Church, under an arrangement with the War Department, for army officers and soldiers who may desire to attend divine services; and for baptisms, burials, weddings and other ceremonials in the garrison.
St. Agnes' Chapel, near the Boulevard, on West 92d Street, is the newest and most magnificent of Trinity's chapels. Its cost was about $800,000, and it was opened for public services in 1892. St. Agnes' is a cruciform Romanesque building, of striking design and treatment. The main front is of brownstone, flanked and crowned by plain granite walls. The lower stage is occupied by a portal of three deep and heavily moulded arches. The upper stage is pierced by a large arched window, and the intervening frieze is decorated with emblems of the four Evangelists. The tower is a straight shaft of granite, with belts of brownstone; and the belfry stage is ornamented with arches and spandrils of the same material. A large square lantern rises above the roof-line, at the intersection of the nave and transepts, and forms the dominating feature of the exterior. The interior treatment is elaborate and costly, the richest effects centering in the apsidal chancel, which has a massive rail of white marble, filled with rich inlaid work in green marble. The same material is used in the construction of the pulpit, lectern and altar. The ceiling has a background of gold, upon which are painted in rich colors heroic figures of the Apostles, each bearing an emblem.

In the center is a large representation of Christ the Triumphant King, seated upon a throne. The walls of the chancel are broken by window openings, arches communicating with the vestries, and recesses backed with glass mosaics, having ornamental work in relief. The side walls are attractively decorated in a lower color-key than the chancel. The beautiful Morning Chapel is on the west side, opening into the transept and nave by two large archways. In the rear of the church are the parish-house and the rectory. The chapel seats about 1,200 people. All the interior decorative work, including the windows, was done by the Tiffany Glass and Decorating Company. The rector is the Rev. Dr. Edward A. Bradley. The grounds surrounding St. Agnes' are effectively adorned with lawns, trees and shrubs.
Grace Church, on Broadway, near 10th Street, is with the exception of Trinity, the wealthiest Episcopal corporation in New York. The parish was organized in 1808, and the first church stood at the corner of Broadway and Rector Street, then a fine residential quarter. The present location was selected in 1844, and was thought to be very far up-town. The graceful white limestone church, in the Decorated Gothic style, is one of the architectural features of Broadway, and its spire, once of wood, but now of marble, is one of the most exquisite in the city. The group of buildings belonging to Grace Church comprises the rectory, on the north, connected with the church by Grace House, erected in 1880 by Miss Catharine L. Wolfe, and containing the vestry and clergy-rooms, library and reading-room; the Chantry, adjoining the church on the south, also the gift of Miss Wolfe; and Grace Memorial House, in the rear, on Fourth Avenue, erected by the Hon. Levi P. Morton in 1880 in memory of his wife, and used as a day-nursery for small children. Grace Chapel, at 132 East 14th Street, was erected by the parish in 1876 to replace the former chapel, built in 1852, and destroyed by fire in 1872. Grace-House-by-the-Sea, at Far Rockaway, Long Island, was opened in 1883 as a summer home for poor women from tenement-houses. Liberal support is given to this and the many other parochial charities, and generous contributions are made to aid benevolent work outside the parish limits.

Few if any of the churches surpass Grace in beauty of interior design and decoration. It is impressive and magnificent. In the eastern end, a large chancel window, the gift of Miss Wolfe (as are also the altar and the lofty reredos), is filled with English stained glass. The groined roof of the nave is supported by graceful columns; and the clerestory and side windows contain some of the finest examples of the glass-worker's art. A beautiful memorial porch forms the entrance; and the chime of bells in the belfry, rivals that of Trinity in sweetness. Grace has long been noted for fashionable weddings. The Bishop of New York, the Rt. Rev. Henry C. Potter, was long rector of the parish. He was succeeded in 1883 by the Rev. Dr. William R. Huntington.

Christ Church was the second parish of the Episcopal Church organized in New York, dating back to 1794, when a church was built on Ann Street. Here a goodly congregation soon gathered, under the Rev. John Pillmore, one of the first Wesleyan itinerants sent over from England, who labored for a time with the brethren of the John-Street Church, but later joined the Episcopalians. The parish grew rapidly, and in 1823 its former accommodations became too straitened for its needs, and a larger church was built on Worth Street, where the parish remained in peace.
GRACE CHURCH -- PROTESTANT EPISCOPAL.
BROADWAY, NEAR 10TH STREET, AT THE HEAD OF LOWER BROADWAY.
and prosperity until it migrated up-town in 1854, building and occupying the present St. Ann's Church, on West 18th Street. In 1859 a church at Fifth Avenue and 35th Street was purchased from the Baptists, and here again the parish rested and thrived for more than thirty years. In 1890 Christ Church removed to its present site, at the corner of 71st Street and the Boulevard. Among the prominent rectors of the parish have been Dr. F. C. Ewer, the founder; the Rev. Hugh Miller Thompson, esquire; and Dr. William McVickar.

**St. George's Church**

St. George's existence in 1812. The church was built in 1752, at that time in an even more modern building, brownstone structure. The present prominent landmark is Square. Formerly known as St. George's Church, in memory of Mr. and Mrs. Charles Tracy. It was erected in 1888, the gift of J. Pierpont Morgan, in memory of Mr. and Mrs. Charles Tracy. It is built of red sandstone, and contains school-rooms, club-rooms, clergy-rooms, gymnasium, library and reading-room, and is the centre of much philanthropic work among the poorer classes in the neighborhood.

Improvements have been made in the working methods of the parish, which is one of the most active in the city, and the largest in the country, having 2,600 communicants. One of the most important of its parochial agencies is St. George's Memorial House, adjoining the church. It was erected in 1888, the gift of J. Pierpont Morgan, in memory of Mr. and Mrs. Charles Tracy. It is built of red sandstone, and contains school-rooms, club-rooms, clergy-rooms, gymnasium, library and reading-room, and is the centre of much philanthropic work among the poorer classes in the neighborhood.
St. Mark's Church was organized in 1791. The present church at Second Avenue and 10th Street was consecrated in 1829, and is one of the few survivors of the old colonial style of ecclesiastical architecture, with lofty pillared porch and a sharply tapering steeple. The interior preserves its olden quaintness, and is pleasingly decorated. Many memorial tablets adorn the walls; and on the east side of the outer wall, an ancient stone bears witness to the fact that Governor Petrus Stuyvesant lies buried in the vault below. When the doughty Dutch Captain-General retired from office, after the surrender of the province to the English, he withdrew to his "Bouwerie," or farm, in the vicinity of the present Stuyvesant Square, then two miles from the centre of the city. He built a small chapel adjoining his manor-house, and here the Rev. Henry Soleyns was wont to preach on Sunday afternoons. In a vault underneath the chapel the Governor was laid to rest, after his death in 1682, to be followed, in 1691, by Henry Slaughter, the English royal governor, and still later, by Daniel Tompkins, an early governor of the State. At one time the Methodists held meetings in the chapel, commonly called the "Two-Mile-Stone Meeting House," from its distance from the centre of the city. It was taken down in 1793, and the offer of Petrus Stuyvesant, a descendant of the Governor, to present the ground and $800 pounds in money to Trinity for a church, was accepted. The church was built in the following year, and long bore the name of "St. Mark's in the Bowery." It is still the spiritual home of many descendants of the old families. The Rev. Dr. J. H. Rylance is the rector.

The Church of the Heavenly Rest, at 551 Fifth Avenue, was built through the efforts of Dr. Robert S. Howland, then rector of the Church of the Holy Apostles. The parish originated in services held in the hall of Rutgers Female College, in 1865. The narrow front of the church, ornamental in design and surmounted by angelic figures, gives little promise of the spaciousness of the interior, which is cruciform in shape, and contains some of the finest wood-carving in the country. Polished marble pillars support the roof; the walls are richly frescoed and adorned with beautiful paintings; and Ary Scheffer's Christus Consolator forms the altar-piece. The entire effect of the interior is one of extreme and satisfying richness, refinement, beauty and peace. The Church of the Heavenly Rest is one of the fashionable shrines of the city, and the wealth of its members is shown in their liberal support of public and parochial charities. The rector is the Rev. Dr. D. Parker Morgan.
St. Thomas's Church, at Fifth Avenue and 53d Street, was organized in 1823; and its first church stood at Broadway and Houston Street, then a rural suburb. The parish attained to a high degree of prosperity under the rectorship of Dr. Francis L. Hawks, but as early as 1843 the need of a location farther up-town began to be felt, and in 1870 the present magnificent edifice was opened for worship. The church is one of the most imposing architectural features of the city, and was regarded by the architect, Upjohn, as the masterpiece of his long career as a church architect. The church and the adjoining rectory are built of brownstone, in the Gothic style; and, with the grounds and furnishings, represent a value of nearly one million dollars. The interior is one of the finest in the city, with monolithic columns supporting the nave, a central dome at the intersection of the nave and transept, an apsidal chancel adorned with a series of cartoons by LaFarge, and a reredos in old gold by St. Gaudens, representing the Adoration of the Cross by cherubs and angels. The chancel is flanked by shallower recesses, in which is built the great organ, in two parts, for a double choir, whose rendering of church music is famous throughout the country. The entire decoration of the chancel, including the costly works of LaFarge and St. Gaudens, is a memorial from Charles H. Housman to his mother; and to his generosity the church also owes the angelic figures with musical instruments, after Fra Angelico, by LaFarge, which form the decorations above the organ. Other memorials are the chime of bells in the tower, rivalling those of Trinity in sweetness, the cross surmounting it, and many stained-glass windows and other fittings of the interior. While St. Thomas's is a church for the wealthy, it is by no means neglectful of the claims of the poorer classes. In addition to its numerous benevolent societies, it maintains St. Thomas's Chapel, on 60th Street; a German mission; and St. Thomas's House, in the rear of the chapel, erected in 1872 by Hon. and Mrs. Roswell P. Flower as a memorial to their son, Henry Keep Flower. The rectors of St. Thomas have been: Rev. Cornelius Duffie; Rev. Dr. George Upfold, later bishop of Indiana; Rev. Henry J. Whitehouse, some time bishop of Illinois; Rev. Dr. Edmund Neville; Rev. Dr. William F. Morgan; and the present incumbent, Rev. Dr. John W. Brown.

St. James's Church grew out of a chapel erected in 1810 at 69th Street and Park Avenue, for the convenience of those New-York families whose country-seats were in the vicinity of Hamilton Square (now Lenox Hill). This was succeeded by an edifice erected in 1869 on the north side of 72d Street, between Lexington and Third
PROTESTANT EPISCOPAL CHURCH EDIFICES.

ST. LUKE'S. ST. MICHAEL'S. ST. THOMAS'. ZION AND TIMOTHY. ST. MARY THE VIRGIN.
Avenues,—the present church having been built in 1884 at the northeast corner of Madison Avenue and 71st Street. It is an imposing Gothic building, designed to have a lofty tower in the Florentine style, with an apsidal chancel at the side of the tower; a smaller round tower; and a loggia, with bold projections, forming with the two gables a very beautiful and picturesque effect. The interior is extremely pleasing. A tower-room, with a notable stairway, opens upon the chancel, which is very deep, with two arches and an apsidal sanctuary. At the east end is a large gallery. The interior finish is oak, and the entire scheme of decoration is chaste and harmonious. There is a vested choir; and the building contains two choir-rooms, a large parish-room, a library, a guild-room, and a kitchen. In the tower are three large brass tablets, having representations of the two former buildings of the parish, and inscribed with the names of former vestrymen. The rector, the Rev. Dr. Cornelius B. Smith, began his work in 1867.

St. Luke's Church, at 483 Hudson Street, is one of the older Episcopal shrines. It was built in 1821, and became the parish-church of a quiet rural village, well out on the old Albany Post Road, with a semi-daily stage to the city, then closely clustering about the Battery. Local changes have left it in the midst of a dense population of the poorer class, and depending for its existence upon a yearly grant of $10,000 from Trinity. It is now strictly a mission-church; and the old building, in the early years of the present century, is an landmark of not many traces beside

The lofty groined roof is supported by slender columns springing out in graceful pointed arches; the side walls are panelled; and the arched windows are filled with richly colored glass. Calvary has long been one of the leading Episcopal parishes, and with Calvary Chapel and the Galilee Rescue Mission on East 23d Street, and a goodly number of parochial charities, it is the centre of much beneficent activity. There are 1,600 communicants. The rector is the Rev. Dr. H. Y. Satterlee. The congregational singing at Calvary is very fine, trained singers being scattered throughout the congregation. The new building which is to be occupied by the Diocesan Church Missions House is slowly rising into view, on Fourth Avenue, just north of Calvary Church.
The Church of the Ascension, at Fifth Avenue and 10th Street, was built in 1850. It is a brownstone Gothic edifice, with a number of fine stained-glass windows, and a large painting of The Ascension as an altar-piece. The parish was organized in 1838, and the first church was in Prince Street. For many years Dr. John Cotton Smith was in charge, and the parish became widely known for its generous gifts, including a hall at the Theological School near Alexandria, Va.; a hall and church for Kenyon College, at Gambier, Ohio; and the Church of the Ascension, at Ipswich, Mass. Dr. E. W. Donald is the rector.

St. Andrew's Church was organized in 1829, and built its first ecclesiastical home during the following year. The early growth of the parish was feeble, owing to its remote situation, far up-town; and it was not until the year 1873 that the need of large accommodations became sufficiently urgent to cause the erection of a more spacious church, which remained in use until the opening of the present edifice, in 1889, at Fifth Avenue and 127th Street. The exterior is picturesque in appearance, with a stately corner tower carrying a sweet chime of bells, gabled entrances, and a pleasing roof-line. The interior is churchly and impressive in the best sense, with lofty nave, lower side aisles, transepts, baptismery and apsidal chancel. Slender shafts, surmounted by a clerestory pierced with many windows, and spanned by graceful pointed arches, support the lofty arched roof. Two narrow lancet windows light the chancel, and between them is a large painting of The Call of St. Andrew, the patron-saint of the church. The chancel and transepts open out into smaller spaces through pointed arches, adding greatly to the perspective effect. The color scheme is in terra cotta, relieved by lighter lines on the faces of the arched ribs of the roof. The first rector of the parish was the Rev. George L. Hinton. Later incumbents have been the Rev. Dr. James R. Bailey, who withdrew to join the Roman Catholic Church, and became Archbishop of Baltimore; the Rev. Dr. Francis Lodell; and the present rector, the Rev. Dr. George R. Van De Water, one of the strongest preachers and leading organizers in the city. The communicant list numbers 1,500; and St. Andrew’s is noted for the variety and liberality of its gifts.

The Church of the Holy Communion, at Sixth Avenue and 20th Street, was erected in 1846 by Mrs. Anna C. Rogers, in obedience to the dying request of her husband, that “a church might be built to the glory of God, where rich and poor might meet together.” Mrs. Rogers’s brother, Dr. William A. Muhlenberg, the founder of St. Luke’s Hospital, became the first rector. It was a free church from the beginning, and the first in the country to establish early communions, weekly celebrations, daily prayers, and a vested choir, and the first to organize a sisterhood. The group of buildings includes the church and rectory, in brownstone, after designs by Upjohn; a Sisters’ House; a home for aged women; and a Babies’ Shelter. The church is cruciform in shape, and the interior is plain but churchly in its decorations. The Rev. Henry Mottet is rector.
The Church of the Transfiguration, at 5 East 29th Street, is better known as "The Little Church Around The Corner," from the fact that its rector once read the funeral service of the Church over the body of an actor, after a neighboring clergyman had refused, telling the friends of the deceased to go to "the little church around the corner." This simple incident has made the church an object of affectionate regard to the whole dramatic profession, many of whom have shown their interest in a substantial manner. The parish was organized in 1849 by the present rector, Dr. George H. Houghton, and early in the following year a part of the rambling but picturesque church was erected. The building has grown by degrees, as need arose and funds were forthcoming, and is now a long low structure with a single transept and many beautiful and costly decorations. The church has 600 communicants. A clergy-house adjoins the church; and there is a Transfiguration Chapel on West 69th Street, between the Boulevard and Columbus Avenue.
St. Ann's Church is engaged in an interesting field of work among the deaf-mutes, in whose behalf the parish was organized by the present rector, the Rev. Dr. Thomas Gallaudet, in 1852. For several years the services were held in the chapel of the University of the City of New York and the lecture-room of the New-York Historical Society. The church, on 18th Street, near Fifth Avenue, was purchased in 1859. The main interest attaching to the parish is its peculiar field of work among the deaf-mutes, of whom there are more than 100 among the communicants. This free church other day, and is open all day for also a goodly congregation of the the Rev. Dr. Edward H. Kraus, gies to his special field of work. with Dr. Gallaudet in the Church

St. Bartholomew's fashionable in the city, was many years worshipping in a ing building at Madison Ave- It is a fine example of the ated front and a campanile handsomely treated in poly- umns, carrying a triforium lofty nave roof, and all the

Church, one of the largest and most organized in 1835, the congregation for church in Lafayette Place. The impos- nue and 44th Street was finished in 1876. Lombardo-Gothic style, with lofty decor- tower with open belfry. The interior is chrome. Polished Scotch granite col- gallery and a clere-story, support the appointments bespeak the wealth of the congregation. The rector is the Rev. Dr. David H. Greer. Aside from the usual be- nevolent and missionary activities of a well-or- ganized parish, there is St. Bartholomew's Par- ish House, on East 42d Street, near Third Avenue, erected in 1891, the gift of Mrs. William H. Vanderbilt and Corne- lius Vanderbilt. It is a costly stone and brick building, and is made the centre of an im- portant religious and hu- mane work among the poor of the East Side.

All Souls' Church, at Madison Avenue and 66th Street, is one of the most attractive Episcopal temples in the city, and is the home of the parish ministered to by the Rev. Dr. R. Heber Newton, the somewhat iconoclastic preacher. The parish was organized in 1859, and early in 1861 its first edifice, on West 48th Street, was consecrated as a memorial to the Rev. Dr. Henry Anthon. In 1890 the parish bought the property of the Church of the Holy Spirit, selling its former place of worship, and taking possession of the beautiful stone church which it now occupies. The building is in the Romanesque style, with a
massive tower and an imposing front on Madison Avenue; and the interior is quaint and attractive, with richly tinted walls and a series of fine paintings on the rear wall of the chancel.

The Church of the Holy Trinity, at Madison Avenue and East 42d Street, was erected in 1873. It is near the Grand Central Depot, and its variegated brick and ivy-covered walls and lofty corner tower make it a conspicuous object. The parish was founded in 1864, by the younger Stephen H. Tyng, and the result of his early labors was a remarkable growth in many directions. In 1888 the Rev. E. Walpole Warren, an English "missioner," was called to the rectorship. He has introduced many new agencies for increasing the effectiveness of the parish. Holy Trinity has always been marked by the co-operation of its laymen, the practical character of its preaching, and its adherence to the "evangelical" school of churchmanship. It has a specially commendable boy choir.

The Church of Zion and St. Timothy was formed in 1890 by the union of the two Episcopal parishes of Zion and St. Timothy, the latter having an organization dating back to 1853, while the former was formed in 1810, when the English Lutheran Church Zion conformed to the Episcopal Church. The new Church of Zion and St. Timothy, at 332 West 57th Street, was erected in 1891. It is early Gothic in design, treated in a simple and massive manner, and with an avoidance of carving and minute detail, in order to bring the design within the rightful use of brick and stone, the latter being employed only when needed to strengthen the walls. A massive tower, with strongly marked pier-braces at the corners, is placed in the north of the main front, the plainness and severity of the latter being relieved by the staircase pinnacle and the deeply recessed doors and windows. On the 57th-Street elevation three sharply pointed gables relieve the monotonity and give character to the design. The same simplicity of treatment marks the interior. The level of the sanctuary is several feet above the choir floor, giving greater dignity to altar and reredos, and the use of the customary chancel-arch has been avoided. The roof and side walls are on the same lines as those of the nave, but greatly enriched by extra braces in the open timber-work of the roof. A system of double trusses, supported by clustered stone columns at the four transept angles, divides the nave from the aisles and chancel, giving an appearance of greater length to the interior. The roofs are constructed entirely in open timber-work, in natural hard pine, colored to suit the expression of the interior, the walls of which are finished in red brick, relieved by gray brick in wide bands. Connected with the church there is a large parish-house, of similar construction. The combined parish is in charge of the
Rev. Henry Lubeck, with the rector of Zion Church, Dr. Charles C. Tiffany, as rector emeritus.

The Church of St. Mary the Virgin, at 228 West 45th Street, is the most ritualistic of the Episcopal churches of New York, with a daily celebration, an elaborate ceremonial, and all the usages of the school. The parish was organized in 1868, in 1870. It is a small Gothic building, and for its white marble altar, tabernacle and sanctuary lamps, and the sculptured figgin and St. John; and of St. Paul (as Church), on the pulpit. The Sunday largely choral, and of the most elaborate The parish is active in good work ing mission house, schools, guilds, and ble work. The Rev. Thomas McKee founder.

The Church of The Incarnation, East 35th Street, is a modern Gothic dence-quarter. The Rev. Dr. Ar- thur Brooks is the rector; and the Rev. Newton Perkins has charge of the Chapel of the Reconciliation, at 246 East 31st Street. The church is a pic- turesque structure, built of dark sand- stone, with many buttresses, a quaint entrance porch on the Madison-Ave- nue front, and a solid-looking square tower, at the corner nearest the intersection of the street and avenue. The spire, which for some years has remained in the condition shown in the illustration, is being carried in 1892 to its intended height. The front of the church is literally covered with ivy. It grows thickly around the bases of the buttresses at the side of the building, and gives the appearance of an English suburban church to the edifice.

All Angels’ Church, at the corner of West-End Avenue and West 81st Street, was built in 1890. The society came into existence about the middle of the century, and had its first building in what is now Central Park. It occupies a corner-lot of 100 by 102 feet, and is 140 feet long, the builders having adopted the shrewd device of placing it diagonally. Dr. Charles F. Hoffman is the rector, and Rev. S. De Lancey Townsend, associate-rector.

The Church of the Holy Trinity, at Lenox Avenue and 122d Street, is one of the recently erected Episcopal shrines. The building was consecrated in 1888, and is Italian Gothic in style, and substantially constructed of rough-faced
Indiana limestone, with brownstone trimmings. A massive tower with long, narrow openings surmounts the main entrance on 122d Street, and the long frontage on Lenox Avenue is agreeably diversified by two gables and a small spire, breaking the monotony of the roof-line. The main feature of the spacious interior, which has a seating capacity of 1,200, and is cruciform in shape, with lofty arched roof, is the chancel, which is extremely decorative in its treatment. An oaken communion table, surrounded by the chancel rail, occupies the center, and the Bishop's chair is behind it. The walls are finished in polished variegated marble, above which the effect of small galleries is produced by arched openings. There are two transept galleries, and the walls are decorated in terra cotta and buff. On the first floor of the Lenox-Avenue side are the parish parlors, and above them, the Sunday-school rooms. The parish was organized in 1868, and the Rev. William N. McVickar became the first rector. He was succeeded in 1884 by Dr. Randolph H. McKim, during whose term of office the parish grew rapidly, establishing in 1884 Holy Trinity Chapel and Holy Trinity Mission House and Day Nursery, on East 112th Street. The first church was built in 1870, on Fifth Avenue, at the corner of 125th Street. Under its
successive rectors, Holy Trinity has enjoyed a continually increasing measure of prosperity, culminating in the present beautiful edifice, and a communicant list of nearly 1,000. The Rev. Dr. C. W. Bridgman is the rector.

St. Michael's Church, at Amsterdam Avenue and 99th Street, is one of the five picturesque and impressive ecclesiastical buildings which the Episcopalians have recently erected in the upper part of the city. The parish was organized in 1807, the first church built the previous year. The second church in 1854, and for many years the parish had but a owing to its situation far up-town. But in the city has stretched out in this direction, crease in population has brought increasing gether with the need of larger accommoda-present stately structure, of Indiana limestone, style of the twelfth century, was consecrated is a noteworthy in-
stance of modern intelli
gent ecclesiastical architecture. As seen from the street, the sides of the nave, aisles, and outer clois
ter porch rise one behind the other in three successive groups, all surmounted and domi-nated by the massive corner tower, rising to a height of 180 feet, and carrying a chime of bells. The win-
dows and arcades are round-arched. The interior, in the shape of a Latin cross, is spacious and impres-
sive. Massive square columns separate nave from aisles, and support the lofty roof, which is panelled in wood. The wide round arches have ornamental faces, and the side-walls are treated in terra cotta. The windows are filled with Cathedral glass, and there are two large windows in the transepts. The apsidal chancel is spacious, and lighted by five windows. The church has sittings for 1,600 people. The total cost of the building, which is the crowning success of the 48 years’ toiling of the rector, the Rev. Dr. T. M. Peters, in the upper part of the city, was nearly $200,000.

The Cathedral of St. John the Divine.—In 1885 the authorities of the Episcopal Church in the Diocese of New York began to agitate the subject of a cathedral, worthy of the increasing growth of the Church, and for a centre of its numerous religious and charitable activities. The result of the preliminary meetings and the public agitation of the subject was the receipt of subscriptions sufficient to warrant the purchase, at $850,000, of an eligible site between 110th and 113th Streets and Morningside and Tenth Avenues, then occupied by the Leake and Watts

ALL ANGELS' CHURCH, WEST-END AVENUE AND WEST 81ST STREET.
Orphan Asylum. Designs were then invited from the leading architects of the world; and after careful examination of the plans submitted, four were chosen for a second competition. Those of Heins & LaFarge were finally accepted, and it is expected that the corner-stone will be laid in 1893. In the amended drawings the ground-plan has the shape of a cross, the arms of which are formed by the nave and transepts and chancel, with central and side aisles. The general exterior design is that of a group of seven towers; two at the west front; a large central tower or lantern over the crossing of the transepts and nave; and four smaller flanking towers at the angles of the cross. There are to be entrances in each of these flanking towers, as well as in those on the west. The central tower alone is crowned by a spire, which is to dominate the group. Around the chancel will be seven apsidal chapels, each capable of seating 150 persons; and a high arcaded balustrade will crown the cornices of the side-aisles, whose buttresses will be surmounted by figures of angels with folded wings. The cathedral will face toward the west, and the chapels will appear to rise abruptly from the retaining wall of Morningside Park.

The principal dimensions of the cathedral, as proposed, are as follows; total length outside, 520 feet. Width across the front, 192 feet; across the transepts, 290 feet. Width of the front towers 57 feet, and their height 448 feet. The width of the four flanking towers will be 43 feet, and their height 158 feet. The total exterior diameter of the central tower is to be 116, and its interior diameter 96 feet, with a height of 253 feet for the vaulting, and 445 feet from the floor of the cathedral to the top of the cross. The chancel will have a depth of 120 feet, feet, and the nave will be 60 feet in width, with a length of 180 feet and a height of 105 feet, while the front gable will tower aloft to the height of 164 feet. The building will be constructed in the most substantial manner, and its total cost will probably reach $6,000,000 or more, of which it is proposed to expend $200,000 yearly until the construction is completed. As seen from the streets of Harlem the spire of the cathedral will appear 35 feet higher than that of the Cologne Cathedral, which has a height of 510 feet, and with the exception of the Eiffel Tower, it will be the highest structure in the world. Years will elapse before its completion, but when finished the Cathedral of St. John the Divine will rivalling the grand cathedrals of England and the Continent.

The First Presbyterian Church is the oldest local society of that denomination. It was formed in 1716, and the early meetings were held in the City Hall. In 1719 the famous Wall-Street Church was opened, and here George Whitefield preached, in 1740. The church now occupied by the parish, on Fifth Avenue, between West 11th and 12th Streets, was erected in 1845. It is a plain brownstone building, of graceful proportions, and with a roomy auditorium. The first pastor was James Anderson, a Scotch clergyman, installed in 1716. Dr. John Rodgers, "the Father of
Presbyterianism in New York, was another early minister. Dr. Howard Duffield is now in charge.

The Presbyterians began their services in 1706, with private meetings at the houses of a few families of Presbyterian sympathies. In 1707 the Rev. Francis McKennie preached to a small congregation in a private house, and baptized a child. He was arrested by order of Lord Cornbury and thrown into prison, but was soon released. From 1719 to 1809 there was but one Presbyterian church, the Wall-Street, with the church in Beekman Street, erected in 1768, and that in Rutgers Street, built in 1797, as Collegiate charges. The Collegiate relation was dissolved in 1809. The Presbyterian churches of the city are divided among the Presbyterians proper, the Reformed Presbyterians and the United Presbyterians. The first is much the strongest, having fifty-three churches, while the others have but five each. The Presbyterian Church is to New York what Congregationalism is to New England, a strong and aggressive religious force. It has a membership of 30,000.

The Scotch Presbyterian Church, at 53 West 14th Street, was organized in 1756 by a party of seceders from the old Wall-Street Church, under the name of the First Associate Reformed Church. The chief cause of the formation of the new society was difference of opinion regarding the use of musical instruments in the church. The first pastor was the Rev. John Mason, a Scottish clergyman, and the first church stood on Cedar Street. In 1837 the congregation removed to a church on Grand Street; and in 1853 the church on West 14th Street was opened. It is a large stone building, in the Italian Gothic style. Rev. Dr. David G. Wylie is the pastor. The church is about to build a new edifice, at 96th Street and Central Park West.
The Brick Presbyterian Church, at Fifth Avenue and 37th Street, one of the most important Presbyterian churches in the city, was erected in 1858, supplanting the old Brick Church, which had stood since 1767 on the corner of Beekman and Nassau Streets. The new church is an exact reproduction in brick and brownstone of the older edifice, on a much larger scale; and its interior, recently re-decorated by LaFarge, is very attractive. The parish was formed by members of the First Presbyterian Church, and for forty-two years the two branches continued their organic connection, with one session and the same trustees. The first pastor was the famous Dr. John Rogers. He was succeeded in 1810 by the Rev. Dr. Gardiner Spring, who remained in office for sixty-two years. The Rev. Dr. Wm. G. T. Shedd, late of Union Theological Seminary, was one of his colleagues. The present pastor, the Rev. Henry Van Dyke, was installed in 1883, and his ability as a pulpit orator has attracted a large and representative congregation. Its Christianity is simple, practical, and non-sectarian.

The Fifth-Avenue Presbyterian Church was organized in 1808, and its first church was erected on Cedar Street in that year. The Rev. John Brodhead Romeyn became the first pastor, retaining his connection with the parish until his death, in 1825. In common with all the earlier churches, the Cedar-Street parish made several removals farther uptown; in 1834, to Duane Street; in 1852, to its first Fifth-Avenue church, at the corner of 19th Street, when the corporate name was changed to the present title; and again, in 1875, to its present location, at the corner of 56th Street. It is an ornate Gothic structure of imposing proportions, and the interior differs widely from the traditional simplicity and plainness of the older Presbyterian churches. There is an abundance of rich coloring and elaborate carving; light woods are effectively used in the paneling of the walls; and the floor slopes gradually down from the entrance to the pulpit, giving something of the effect of a public hall. The pastor, Rev. John Hall, D. D., LL. D., was installed November 3, 1867. The church is foremost, probably, in its gifts to missionary and benevolent work in the Presbyterian denomination, if not in the United States; and occupies a position of noble prominence among the Christian societies of the world.
The University-Place Presbyterian Church was organized in 1845, by a colony from the older Duane-Street Church. The present substantial stone church, on University Place, at the corner of East 10th Street, was erected in 1844 by private subscription. In 1870 the congregation received a large and important addition to its numbers from the Mercer-Street Church, which, after a prosperous existence since 1835, had been so greatly weakened by the building of up-town churches that it was compelled to sell its place of worship to the Church of the Strangers, and unite with the University-Place congregation. Thus strengthened and invigorated, the parish has enjoyed continued prosperity.

The West Presbyterian Church was organized in 1829, with eighteen members, and its first house of worship was erected on Carmine Street, in 1832. There for many years, under the efficient pastorate of the Rev. David R. Browning, the congregation grew and prospered. The present ecclesiastical structure, on West 42d Street, near Sixth Avenue, was erected in 1862. It is a noble example of the decorative Gothic style, with lofty roof and gabled entrance and tapering spire. The auditorium, seating 1,200, is striking and attractive. Four broad and sweeping arches span the interior, one at either side and end, crossing near their spring from the gallery floor. The large round arch at the pulpit end is supported by massive pillars of polished stone, and roomy galleries sweep in a circle around three sides of the auditorium. A large chapel and spacious parish-rooms are connected with the church. Under the care of the Rev. Dr. John R. Paxton, one of the best-known preachers in the city, the West Church has gathered a large and fashionable congregation, with a goodly record of practical charities to attest its Christian zeal.

The Fourth-Avenue Presbyterian Church, at 286 Fourth Avenue, corner of 22d Street, was long in charge of the Rev. Dr. Howard Crosby, so well known as a reformer and earnest worker in the temperance cause. The church was built in 1856, and Dr. Crosby, in virtue of his prominence in public affairs, as well as his solid merits as a pulpit orator, attracted a large and influential congregation. The Fourth-Avenue Church became one of the most noted in the city, active in reform movements and greatly given to practical Christian work among the
poor and wretched. The church is substantially built, after the Gothic manner, and has an attractive interior, but its chief claim to public notice is its goodly record in the past. It adjoins the 23d-Street Branch of the Young Men’s Christian Association, and a view of the church is shown elsewhere with the Association Building.

The Madison-Square Presbyterian Church, at Madison Avenue and 24th Street, was organized in 1853, in response to the growing demand for churches in what was then the up-town portion of the city. Its original membership was drawn mainly from the Central Presbyterian Church, in Broome Street, and the Rev. Dr. William Adams left the pastorate of the Central Church to assume that of the new organization. Public worship was begun in the chapel of the Union Theological Seminary; and subsequently the services were held in Hope Chapel, on Broadway, until the present building was ready for occupancy, in December, 1854. The church is built of brownstone, in a simple style of Gothic architecture; and contains, besides the auditorium, which has a seating capacity of 1,200, a large Sunday-school room and lecture-room. In November, 1873, after a long and fruitful pastorate of more than twenty years, Dr. Adams tendered his resignation, in order to assume the duties of the Presidency of the Union Theological Seminary. In 1875 the Rev. Dr. William Tucker was installed as pastor. He resigned in 1879, to assume the chair of sacred rhetoric in Andover Theological Seminary. The present pastor, the Rev. Dr. Charles H. Parkhurst, was installed in 1880. The history of the church has been a record of continuous progress, and its present membership is nearly 800. A mission Sunday-school, started in 1858, has gradually grown into the Adams Memorial Church, at 211 East 30th Street, which is now ecclesiastically independent, and dependent financially only in a slight degree. The resources of the parent church, no longer required in this
School of liberal Presbyterians. For some time the services were held in the chapel of the Home for the Friendless, in East 23d Street. The church was formally organized in 1862, and the graceful stone building at Park Avenue and 35th Street was dedicated in 1865. Few of the more modern structures surpass it in beauty of design, spaciousness and attractiveness.

The Westminster Presbyterian Church, at 151 West 22d Street, is one of the interesting meeting-houses of the central section of the city, of great numbers. It is near 7th Avenue.

The People's Presbyterian Church was organized in 1844, and in 1871 erected at Madison Avenue and 53d Street, to meet the need of a Presbyterian church in the middle of the city, of great numbers. It took possession of the Gothic building which had been erected at Madison Avenue and 53d Street, to meet the need of a Presbyterian church in that vicinity. It is a lofty brownstone structure, in the style so much affected in the ecclesiastical architecture of the present century, which was largely imitative in character. The large auditorium, seating nearly 1,600, is decorated in neutral colors. The church has enjoyed the services of a succession of powerful preachers. Under the pastorate of the Rev. Dr. Charles L. Thompson it has become one of the most influential of the Presbyterian churches in the city. In 1892 it was converted into a People's Church, with free pews, and a variety of educational, philanthropic and religious enterprises.

The Central Presbyterian Church, at 230 West 57th Street, was built in 1878. It is a large and slightly stone structure, with tower and pinnacles, and a spacious auditorium, decorated with light colors. The society was formed by the Rev. William Patton, who in 1820 began preaching to a
handful of people in a school-room on Mulberry Street. A church was built on Broome Street in 1821. Dr. Patton continued with the parish until 1834, building up a strong and zealous congregation of nearly 1,000 members. During all its changes of location and ministers the church has prospered, becoming one of the prominent Presbyterian societies. Its pastor is Rev. Dr. W. Merle Smith.

The Phillips Presbyterian Church, at Madison Avenue and East 73d Street, built in 1858, is a lofty brick edifice in the Romanesque style, with ornamental work on the arches. The organ is nearly square, with decorative work on the walls. The organ is at the east end of the church and is by two small galleries. The parish was occupied by the generous gifts of East 15th Street. Rev. Dr. George L.

The Park Presbyterian Church, at Amsterdam Avenue, was founded in 1853, and called the 84th-Street Presbyterian Church. Francis L. Patton, President of Princeton University, was pastor for awhile. In 1879 the present pastor, Rev. Anson P. Atterbury, took charge. In 1882 a new location was purchased; and two years later the society moved into the new building. The church is prospering greatly.

The West-End Presbyterian Church, at Amsterdam Avenue and 105th Street, is an example of the rapid multiplication of new and beautiful church edifices in the upper part of the city. The church was organized in 1888, and for two years worshipped in its attractive chapel in the rear of the church, pending the completion of the latter. The corner-stone was laid June 22, 1891. The church is constructed of yellow pressed brick, with ornamental line work, in the Romanesque style, and presents an extremely picturesque external appearance, with its stately corner tower and highly decorated round-arch entrances on the avenue. The auditorium is spacious and tastefully decorated, and a large gallery extends around three sides. The Rev. Dr. John Balcom Shaw is the pastor.

The Church of the Puritans, at 15 West 130th Street, is one of the leading churches of the upper West Side, and has grown with great prosperity and vigor. The Church of the Puritans was founded in 1846, by the Rev. George Barrell Cheever, a learned and popular New-England clergyman, and author of scores of books. The first services were held in the chapel of the University of the City of New York, and here the admirers of Dr. Cheever and his opinions were formed into

PARK PRESBYTERIAN CHURCH, AMSTERDAM AVENUE AND WEST 86TH STREET.
1870 Dr. Cheever retired from the pastorate, at the age of 63 years, and was long retained as pastor emeritus. The Church of the Puritans retains the strength and enthusiasm of its early history, and is a power in the community. Its new edifice, in upper New York, is a very attractive Gothic structure, of recent construction, and exemplifying the beauty of ecclesiastical architecture, the material being a fine quality of stone, with broad portals, and a high clerestory. The church is now Presbyterian.

The Washington-Heights Presbyterian Church, at 155th Street and Amsterdam Avenue, was built in 1860. The Rev. Dr. Charles A. Stoddard was its pastor for 25 years, during which time the church was built and paid for. He resigned to become editor of the New-York Observer. The Rev. Dr. John C. Bliss is the present pastor. Shepherd Knapp, George B. Grinnell, William A. Wheelock, F. N. DuBoice, and other officers of the Deaf and Dumb Institution, the Juvenile Asylum and the Colored Orphan Asylum, and many others have been, or are, members of this congregation. The building occupies ground which once formed part of the estate of Audubon, the naturalist, and over which the battle of Harlem Heights was fought; and some mementoes of this battle were found in digging for foundations. The church is free from
debt, and is in a prosperous and healthful condition.

The Riverdale Presbyterian Church was organized in 1863, and the present church-building, a very pretty Gothic structure, designed by Renwick, was completed the same year. The first pastor was Rev. Dr. George M. Boynton. He was followed in 1867 by Rev. Dr. H. H. Stebbins, in 1874 by Rev. Charles H. Burr, and in 1879 by Rev. William R. Lord. Rev. Ira S. Dodd was installed in 1883, and is the present pastor. For many years the Riverdale Church has maintained a mission at Spuyten Duyvil. In 1889 a beautiful new chapel, called, after the old one, the Edgehill Chapel, was completed at Spuyten Duyvil, where it is the only house of worship. The evening service of the church is now held there. There is also a flourishing Sunday-school and Society of Christian Endeavor at Spuyten Duyvil. The morning service is held at the church at Riverdale. The Riverdale Church is the most northerly in the New-York Presbytery. The gray stone church and parsonage are among the most picturesque and beautiful in suburban New York.

The First Reformed Presbyterian Church, at 123 West 12th Street, was opened in 1849. The society, organized in 1798, was the first Reformed Presbyterian organization in America. The early meetings were held in school-rooms, shops and other humble places until the building of a small church in Chambers Street, in 1801. In 1845 the Union Presbyterian Church on Prince Street was purchased. For nearly three-quarters of a century the church had but two pastors, Dr. Alexander McLeod and his son, Rev. John McLeod, who labored faithfully for this devoted flock.
as a private dwelling. A second church was erected on the same site in 1817; and in 1841 the third and present structure was built, somewhat smaller than the earlier building, with two brick houses, one on each side, as a source of income. The external appearance of the church, which is Doric in its style, is simple and plain, and the interior is devoid of any striking features. The only relics of the old John-Street Church which have been preserved are its venerable clock, the gift of John Wesley, and its library. The site of the church, 44 John Street, has been called “the cradle of American Methodism.” The John-Street Church has been the mother of

The John-Street Methodist-Episcopal Church, the first organized society of that denomination in America, was formed by Philip Embury in 1766, with four or five members. The meetings were held in Embury’s house, and later in a rigging loft on William Street, until 1768, when a stone church, 60 feet long and 42 in width, was built in John Street, and called Wesley Chapel. The exterior walls of the church were covered with blue plaster, and for some years the interior was left unfinished, the only means of ascent to the galleries being by means of ladders. At that period in the colonial history no public services could be performed in churches except such as were established by law, and a fire-place and chimney were among the internal fittings of the building, in order that it might legally be regarded
many churches. It has long been the Mecca of American Methodists. Its pastor is the Rev. F. G. Howell. The Methodist-Episcopal Church was formally organized in America, in 1773. In 1817 there were five churches of that denomination in New York: the John-Street; the Forsyth-Street, consecrated in 1789; the Duane-Street, in 1797; the Two-Mile-Stone (now Seventh-Street); and the Allen-Street. The denomination now ranks among the foremost in the city, with 57 churches and 14,000 members.

The Seventh-Street Methodist-Episcopal Church was formed in 1786 by the Rev. William Veloe, a zealous local preacher from the John-Street Church. The earlier meetings were held in a private residence, and were known as the "Two-Mile-Stone Meetings." Later the Village Academy on the Bowery was used for the meetings, and here Bishop Asbury preached. The first church edifice was erected in 1818, near the Academy, and became known as the Bowery Village Church. The building was soon removed to 7th Street, near Second Avenue, and here the tumult of a long revival so troubled the wealthy families who had colonized St. Mark's Place, that they gladly offered to give two lots near Third Avenue and other considerations to have the church removed. The offer was accepted, and the church was moved to the present site. The more modern edifice was erected in 1836, and is a plain brick structure of the Grecian temple style, with large columns at the front. The interior presents nothing worthy of note. The chief interest of the church is its age.

The Asbury Methodist-Episcopal Church, at the corner of Washington Square East and Washington Place, is one of the strong societies of the leading American denomination. Its two battlemented towers are familiar features in the picturesque environment of Washington Square, on the edge of the French and Italian quarters.

The Madison-Avenue Methodist-Episcopal Church, an impressive brownstone building in the Romanesque style, at Madison Avenue and East 60th Street, was built in 1882. Its most striking external features are the graceful tower and the pleasing variation of its lines. The auditorium is large and tastefully decorated. This was General Grant's spiritual home during his last years, and the large and fashionable congregation sustains many practical and beneficent charities.
St. Andrew's Methodist-Episcopal Church, on 76th Street, near Columbus Avenue, has grown out of a prayer-meeting held 25 years ago, on West 69th Street, by Townsend H. Harrington. Under the auspices of the New-York City Sunday-School and Missionary Society it began, in 1882, to occupy a neat stone chapel at West 71st Street, near Columbus Avenue. The present church was completed and dedicated June 8, 1890. It is in the early Romanesque style, the front being of Indiana limestone; and is one of the handsomest Methodist churches in the city. Besides the church, there is a chapel and parsonage. The interior is novel and charming as a place of worship, and has several exquisite stained-glass windows; and the whole is admirably lighted and ventilated.

The Swedish Methodist-Episcopal Church is a plain and spacious structure at the corner of Lexington Avenue and East 52d Street, and has a large and devout constituency among the Scandinavians of the city.

Calvary Methodist Church is said to have the largest congregation of any church of that denomination in the city, although it is of recent formation, the organization having been effected in 1883. The rapid growth of the upper portion of the city brought increasing prosperity to the church, and in 1887 the commodious brick edifice at Seventh Avenue and 129th Street was erected, largely through the generosity of J. B. Cornell. It is Romanesque in style, with a massive tower, impressive from its size, but not strikingly picturesque in treatment. The main auditorium is among the largest of the Protes-
tant churches in the city, seating 2,200 people. It is attractively furnished and decorated, and abundantly lighted from the three large Catharine-wheel windows and numerous smaller ones, and from the stained-glass opening in the flat panelled roof. A spacious gallery, with graceful horse-shoe curve, sweeps around three sides of the auditorium, and there is a feeling of roominess and light which adds to the general attractiveness. A large chapel and several class-rooms are connected with the church.

The First Baptist Church, organized in 1762, has been a mother to many of the Baptist churches. Its first ecclesiastical home was in a small stone building erected on Gold Street in 1762; and here, both before and after the Revolution, the Rev. John Gano labored zealously and successfully. In 1802 a larger church was built on the old site, and this answered the needs of the congregation until 1842, when a still larger building was erected, at Broome and Elizabeth Streets. In 1868 this edifice was sold to St. Matthew's German Lutheran Church, and the fourth meeting-house of the society was erected, at Park Avenue and 39th Street. This was an imposing Gothic structure, with a large and beautiful auditorium; and here the congregation rested and prospered, until the encroachments of trade made the locality no longer suitable for religious work. In 1890 the Park-Avenue property was sold, and the services are now held in the brick chapel in West 81st Street, pending the erection of a splendid house of worship at the corner of 79th Street and the Boulevard, which it is proposed to make one of the finest edifices in the city. The first church has had nine regular pastors since its foundation in 1762. Its first pastor, the Rev. John Gano, did yeoman's service during the Revolution, and when the successful issue of the struggle was celebrated at Newburgh he was called upon to offer the prayer of thanksgiving. The Rev. Dr. Spencer H. Cone, eloquent in oratory, and for many years President of the American and Foreign Bible Society, and afterwards of the American Bible Union, and a prime mover in the work of the re-translation of the Scriptures, was a former pastor. Dr. Thomas B. Anderson, once President of Rutgers Female College, served the church from 1862 until 1878, and added greatly to its prosperity and influence by his commanding oratory and his genial presence.

The present pastor is the Rev. Isaac M. Haleman. Previous to the organization of the First Baptist Church, services had been held in a rigging-loft on William Street, and one of the early ministers was imprisoned for three months for preaching without a license.

A second Baptist church was organized in 1771.
owing to dissensions in the first church. There are now 44 Baptist churches in the city, with 14,000 members.

The Judson Memorial Baptist Church, on Washington Square, succeeds the old Berean Baptist Church, organized in 1838, and formerly worshipping in Downing Street. The noticeable group of buildings in Washington Square was completed in 1892, at a cost of $500,000, as a memorial to Rev. Dr. Adoniram Judson, the first American foreign missionary. The main building, Greco-Romanesque in style, is a handsome structure of ornate buff brick, with a conspicuous tall square tower, surmounted by a cross which at night is illuminated by electricity. It contains a large auditorium, with massive columns and marble wainscoting; a spacious Sunday-school room; a day-school, where children under ten years of age receive religious and secular instruction; and the young men's apartments, including a social room, reading-room and library, and gymnasium. A house for children and other apartments occupy the square tower, and adjoining is the Judson, a large apartment-house. The work of the society is among the poorer class who live in the neighborhood. The Rev. Dr. Edward Judson is pastor.

The Church of the Epiphany, at Madison Avenue and 64th Street, is the home of a strong religious organization. It is one of the oldest Baptist societies in the city, with a history running back in unbroken succession to the year 1791, when a few members of the Second Baptist Church organized the Fayette-Street Baptist Society, and in 1795 erected a small wooden meeting-house, on the corner of Oliver and Henry Streets. There the congregation remained until 1860, when a new church was built in 33d Street. Still later a larger and finer church was occupied, on 53d Street, but a troublesome lawsuit led to the dispossession of the congregation, and the erection of the present brownstone Gothic edifice in 1882. The Madison-Avenue front is quite imposing, with its lofty gable and double towers. The attractively decorated auditorium has a high open roof, and seats about 1,000.

Calvary Church is one of the strongest Baptist congregations, as its ecclesiastical home is one of the finest. The parish was organized in 1846; its first pastor and many of its members coming from the old Stanton-Street Baptist Church. Its first place of worship was Hope Chapel, on Broadway; but so great was the success of the work, under the Rev. Dr. John Dowling, that in 1854 a large brownstone edifice was erected on 23d Street. One of the noted pastors of the church was the Rev. Dr. Gillette, who acted as the spiritual adviser to the conspirators who mur-
dered President Lincoln. The present pastor is the Rev. Dr. Robert S. MacArthur, one of the most eloquent preachers in the city. The church was erected in 1883. It occupies a commanding position on West 57th Street, near Seventh Avenue, and close by the new Music Hall. It is Gothic in style, substantially built of Albion red sandstone and Lockport stone; and with its tall steeple, smaller tower, and long extended front it makes an imposing show. Above the central doors is a magnificent Catharine-wheel window, twenty feet in diameter, filled with richly stained and jewelled glass. The interior appointments are beautiful and complete. The main auditorium, sloping down from the entrance toward the pulpit, has a seating capacity of nearly 1,500, and is abundantly lighted by many windows of richly colored glass, some of them being memorials. In the centre of the lofty ceiling is a large lantern, whose central part is carried up into a dome, with sides and top filled with painted glass, producing a very rich effect. Galleries, in a horseshoe curve, are carried around three sides of the auditorium, and behind the imposing bronze pulpit and over the baptistery, a triplet of richly carved panels with central medallions form an effective background. The organ is one of the largest and finest in the city, containing 41 speaking registers, divided among three manuals. On the east of the auditorium is a beautiful chapel for special services. The membership is over 1,900, and the parish is the centre of much religious and humane work, one of its adjuncts being a mission on 68th Street, near the Boulevard, which is doing a valuable work in that vicinity.

The North Church, at 234 West 11th Street, was erected in 1882, to replace the former church on Christopher Street, which had been built in 1828. It is an attractive Gothic building, with a large and pleasant auditorium. The society was organized in 1827, with twelve members, and the early meetings were held in the Reformed Dutch Church on Bleecker Street. The congregation afterwards removed to the old Greenwich-Village Watch-house, where the Rev. Jacob H. Brouner began a long and successful pastorate. Dr. J. J. Brouner, the present pastor, was installed in 1869.

Trinity Baptist Church was founded in 1868, by Dr. J. Stanford Holme, who began preaching in a small hall on West 52d Street. A large congregation was soon
gathered, and in 1870 the church of the Eleventh Presbyterian Society, at 141 East 55th Street, was purchased, and here the congregation has remained and prospered.

The Baptist Tabernacle, at 166 Second Avenue, adjoining the Historical Society, was formed in 1839 by members of the older Mulberry-Street Church. In 1850 the church left Mulberry Street, and erected the present Gothic edifice during Dr. Edward Lathrop's pastorate. In 1886 the present pastor, Dr. D. C. Potter, remodelled the interior, making it an amphitheatre. He also added the large parish-house adjoining. The church has important missions and country houses, and one of the largest and finest organs in the city. The late Dr. A. C. Kendrick and Dr. Wayland Hoyt were among its pastors.

The Madison-Avenue Baptist Church is another of the leading societies of this denomination. It was organized in 1839, as the Rose-Hill Baptist Church. Its first meeting-house, on Lexington Avenue, is now occupied by the Moravian Brethren. The substantial stone edifice at Madison Avenue and East 31st Street was erected in 1858. The large auditorium, seating nearly 1,200, is tastefully decorated. Dr. Henry M. Saunders is the pastor.

The Fifth-Avenue Baptist Church, at 6 West 46th Street, was erected in 1861. It is a plain brown-stone building, with a large and tastefully decorated auditorium. Its pulpit was acceptably filled for forty years by Dr. Thomas Armitage, who resigned in 1888. The society was organized in 1841, and before the removal to 46th Street it worshipped in a church on Norfolk Street. Because of its prominent and wealthy members, it is regarded as one of the foremost Baptist congregations of the city.

St. Matthew's Church, at 354 Broome Street, is the oldest Lutheran society in the city. In 1841 the church in Walker Street was purchased from the English Lutherans, and in 1868 the church in Broome Street was bought from the Baptists, and has ever since remained the ecclesiastical house of the German Lutherans in its vicinity. The Lutherans were early comers to New York. They first attempted to hold services in 1653, about the time of the Indian massacres at Pavonia and Hoboken; but Governor Stuyvesant issued a proclamation, the first in New York against freedom of conscience, forbidding the people to assemble for any public service contrary to that of the Reformed Church. He was rebuked by the Dutch West India Company for his intolerance, and the Rev. Ernestus Goetwater was sent out from Holland to organize a Lutheran church. But he was ignominiously sent back, and the members were heavily fined. According to the old Dutch records, still extant, and in the custody of this church, the congregation again sought recognition in 1656, but it was again refused. The Lutheran Church was formally recognized by the English Governor, Richard Nicolls. The document bears date
1664. Their first church-edifice stood near where now Bowling Green is. According to an order of the Dutch, who had again taken possession of the island, it was razed to the ground, with many other buildings, because it was deemed an obstacle to a proper defence in case of an attack. But the government paid the congregation 45 guilders in cash, and gave it a new plot of ground to build on. The documents bearing on this transaction bear the signatures of A. Colve, Governor, and N. Bayard, Secretary. The property which the government gave in lieu of the former ground and church is designated as "No. 5, west of Broadway, between the property of George Cobbet and the City-wall"; date, "May 22, 1674." It was four rods square. Up to 1749 the services were held entirely in the Dutch language, although the Germans preponderated as eight to one. From that time the Germans demanded services in their own tongue. When this was refused, they separated, and organized as the Lutheran German Christ Church, and bought an old brewery on what is now Cliff Street. In 1767 they built the "Swamp Church," at the corner of Frankfort and William Streets. In the year 1789 the two congregations united again, under the name "United German Lutheran Churches in the City of New York." In the year 1866 their name was changed by an act of the Legislature to "German Evangelical Lutheran Church of St. Matthew." The pastor of this venerable and historic church is the Rev. J. H. Sicker.

St. James's Lutheran Church, at 870 Madison Avenue, corner of 73d Street, is the home of the first English Lutheran congregation organized in the city. The society was formed in 1827, and its first church, the gift of Pierre Lorillard, was in Orange Street. Following the constant up-town movement, it has made three removals; in 1843 to Mulberry Street; then to Stuyvesant Square; and in 1890 to its present location. The church is an excellent example of the Gothic Romanesque. It is built of pink Milford stone, with brownstone trimmings. A portico, with a balcony and carved pillars, surmounted by a stone cross, forms the Madison-Avenue entrance. Stone pillars with embossed capitals separate the nave from the aisles, and lofty Gothic arches span the chancel and transepts. The richly decorated chancel, with a beautiful marble altar; the great rose window on Madison Avenue, representing Christ in Glory; the baptismal font, modelled after Thorwaldsen's Angel of Baptism, in the Copenhagen Cathedral; and other works of art, make the interior attractive. All the interior decorations and the memorial window are the work of the Tiffany Company. The Rev. Dr. J. B. Remmensnyder is the pastor.
The Evangelical Lutheran Church of the Holy Trinity, at 47 West 21st Street, was organized in 1868 by a few members of St. James's Church, to provide an English service for the Lutheran residents of the West Side. The Rev. G. F. Krotel, then pastor of St. Mark's Lutheran Church, in Philadelphia, accepted a call to the pastorate; and the Reformed Dutch Church, formerly the scene of the ministry of the celebrated Dr. Bethune, was leased, and named the original Trinity hundred years before warranted the purchase in 1872 the adjoining property. It has been the largest English Lutheran congregation in the city, growing to be the largest English Lutheran congregation in the city, and has contributed liberally to general church work. The building has recently been re-decorated. Dr. Krotel still retains his position as pastor.

St. Peter's Lutheran Church, at Lexington Avenue and East 46th Street, is a sombre structure in appearance, with its high gable, fronting on the avenue, and its severe square tower rising from the centre of the front. It is the oldest Lutheran church, excepting St. Matthew's, in the city.

The Gustavus Adolphus Church (or Svenska Lutherska Gustav Adolph Kyrka, as it is called in the Swedish tongue), is in East 22d Street, near Third Avenue. It is attended by a considerable number of Swedish people, and the
affairs of the congregation are in a flourishing condition.

The Broadway Tabernacle Church (Congregational) was organized in 1840, and until 1857 worshipped in the Tabernacle built in 1836, by an earlier Congregational society, on Broadway, between Leonard and Worth Streets. During the long pastorate of Dr. Joseph P. Thompson, a great anti-slavery preacher and worker, many stirring scenes were enacted within its walls. The present church, a large perpendicular Gothic building of stone, at Sixth Avenue and 34th Street, was completed in 1859, and remodelled in 1872. The pastor, the Rev. Dr. William M. Taylor, was installed in 1872.

The first Congregational minister to hold services in the city was the Rev. John Townley, about 1804, and a Congregational church was formed in 1805. Its first building was erected in Elizabeth Street, in 1809, but after a few years of fruitless struggle, under a heavy debt, it was sold to the Asbury colored Methodists, and the congregation disbanded. An Independent Congregational
Church was organized in 1817, but in 1821 it was united with the Presbyterians. Other organizations were made later, but the strength of the closely related Presbyterian denomination has acted unfavorably upon the growth of New-England Congregationalism in New York, and there are only seven churches in the city.

**All Souls' Church**, at 245 Fourth Avenue, was the first Unitarian organization in New York. The society was incorporated in 1819, as the "First Congregational Church of New York," from the outcome of a few services held by William Ellery Channing. Edward Everett preached at the dedication of the church, in Chambers Street, in 1820. The Rev. Henry Ware, Jr., was the first pastor, and his successor was Dr. Henry W. Bellows, the President of the Sanitary Commission during the war.

The present church was erected in 1855 by J. Wray Mould, the famous and eccentric architect. It is of brick, trimmed with Caen stone, in the form of a Greek cross, and was the first experiment made in this country toward a Byzantine style of architecture, though the remarkable tower drawn in the original design was never completed. The full-length bronze bas-relief of Dr. Henry W. Bellows, by Augustus St. Gaudens, is considered one of his best works; it can be seen by ringing the bell at the north door. The entrance-porch is effective in treatment, and the large auditorium is unobstructed by pillars. A central lantern rises above the roof, and the transepts are spanned by lofty round arches. A large parish-house adjoins the church. Rev. Theodore C. Williams is the pastor. All Souls' was the church of the poet Bryant and of Peter Cooper, and among its present attendants are Joseph H. Choate, Dorman B. Eaton and Daniel H. Chamberlain.

**The Church of the Messiah** is a well-proportioned brownstone building in the Gothic style, with a large and attractive interior. The parish was formed in 1825 by a few members of the older Chambers-Street society. The first church, in Prince Street, was destroyed by fire in 1837; and two years later another was built on Broadway, near Washington Square, and called the Church of the Messiah. In
1867 the present church was erected, at the corner of Park Avenue and East 34th Street. Orville Dewey was once pastor of the church, which is now in charge of Robert Collyer, the impressive and beloved blacksmith-preacher.

The Lenox-Avenue Unitarian Church, the youngest Unitarian society in New York, has a handsome new building at Lenox Avenue and 121st Street, Harlem, with numerous clubs and charities.

The Church of the Divine Paternity is the strongest Universalist congregation. The building is a brownstone Gothic edifice at Fifth Avenue and 45th Street, and dates from 1865. The society was formed in 1839, and the first church stood in Elizabeth Street, running through to the Bowery, between Hester and Canal Streets. In 1845 the society moved to more commodious quarters, in Murray Street, just west of Broadway. In 1848 a third building was erected, on Broadway, between Prince and Spring Streets; and here, under the Rev. Dr. Edward H. Chapin, the parish increased rapidly in strength and influence. The Rev. Charles H. Eaton is the present pastor.

The society was the fourth Universalist organization in the city. Towards the close of the last century the Rev. John Murray and other preachers of Universalism held services, and induced several prominent members of the John-Street Methodist Church to unite in the "Society of United Christian Friends of New York," formed in 1796. The next year a small church was built, in Vandewater Street, and Edward Mitchell, a member of the congregation, was installed as pastor. He was an eloquent preacher, and in 1818 a large brick church was erected in Duane Street, between Chatham and Centre Streets. Mr. Mitchell died soon afterward; and, deprived of his inspiring leadership, the congregation gradually diminished and finally disbanded. A second society was organized in 1824. There are now three Universalist churches in New York.

The Church of The Strangers, at 299 Mercer Street, was purchased by Commodore Vanderbilt in 1870, and presented to the Rev. Dr. Charles F. Deems, as a token of interest in his work. Dr. Deems, who had been a Methodist-Episcopal clergyman, in North Carolina, came to the city in 1866, and began to preach in the chapel of the University of New York. His practical and independent presentation of the truths of Christianity attracted large audiences, and in 1868 a church was organized and called The Church of The Strangers, on account of its special field of work among sojourners in the city. It has no organic connection with any of the denominations, and remains faithful to its original work, which is a source of great blessing to the strangers within our gates.
The Broome-Street Tabernacle, at 395 Broome Street, is a station of the New-York City Mission and Tract Society, and the center of an important work among the 60,000 English-speaking people in its vicinity, for whom there is no other Protestant church. It is a substantial brick building, with a large auditorium, a reading-room and library, a gymnasium, and numerous smaller rooms. The Lodging-House Missionary Society carries on an aggressive missionary work in the lodging-houses in the vicinity of the Tabernacle, and numerous other societies are actively engaged in philanthropic work. The minister in charge is the Rev. C. H. Tyndall.

The Church of the New Jerusalem, at 114 East 35th Street, a substantial stone building in the Doric style, was erected in 1859. The founder of the New Church (often called Swedenborgian) in New York was Edward Riley, who came from England in 1805. The society was organized in 1816, with the name of The Association of the City of New York for the Dissemination of the Heavenly Doctrines of the New Jerusalem; and in 1821 a small church in Pearl Street was purchased, and the Rev. Charles I. Doughty installed as pastor. The Pearl-Street church was sold to the Zion Baptist society in 1838, and the services were held in various places until the erection of the 35th-Street building; and this, and a mission on West 44th Street, and a German church on Chrystie Street, are the only New-Church places of worship in the city. The Rev. Samuel S. Seward is pastor.

The Church of the Disciples of Christ, 323 West 56th Street, a substantial brick building in the Gothic style, was erected in 1883, and is the spiritual home of the oldest local congregation of that denomination. Its pastor is the Rev. Dr. B. B. Tyler. At different periods in its history the society has worshipped in halls and churches on Hubert, Greene, 17th and West 28th Streets, and it has grown and increased with gratifying certainty.

The Disciples date from about the year 1827. Their purpose is to unite Christians in a visible fellowship on the basis of Primitive Christianity, as described in the New Testament—its creed—its ordinances—its life. They number nearly 1,000,000. Their greatest strength is in the West and South, where they are known as “Chris-
tians,” or “Christian Church.” They are sometimes called “Campbellites” (which name, however, they repudiate), from Alexander Campbell, one of their early preachers. There are three churches of Disciples in New York.

The Catholic Apostolic Church is a handsome structure, at 417 West 57th Street. The congregation was organized in 1850, and the early services were held in a small room in the University of the City of New York. About 1855 a church was purchased in West 16th Street. This was sold to the French Presbyterian society in 1886, when the present edifice was opened. The Catholic Apostolic people are better known as Irvingites, from the Rev. Edward Irving, a Scottish clergyman, who is popularly regarded as the founder of the movement. (This name they themselves repudiate.) One of the distinctive features of the sect is a return to apostolic methods and principles; another is “the preparation of the church as a body for the coming and kingdom of the Lord.” Daily services are held at 6 A. M. and 5 P. M., and the Holy Communion is celebrated every Sunday morning. There are about 400 members. There is also a small German congregation, which meets at 127 East 10th Street.

The Swedish Free Evangelical Bethesda Church of New York is a small congregation, worshipping in a former Hebrew synagogue at 240 East 45th Street. The church was organized in 1878, by a few members of the Swedish Lutheran Church, who
The Catholic Apostolic Church, West 57th Street, between Ninth and Tenth Avenues.

left that body by reason of differences of opinion on matters of doctrine and discipline. There are 250 members. The pastor is the Rev. K. Erixon.

The Reading-Room and Church for Seamen is a picturesque structure at the corner of Houston and West Streets, in the midst of the busy North-River traffic district. It is maintained by the Society for Promoting the Gospel among Seamen.

The Friends' Meeting House, on Stuyvesant Square, a plain, but substantial brick building with a large school-house connected, was erected in 1860, and is one of the two Quaker places of worship in the city, the other being an equally plain building with a brownstone front, on Grancery Park. The first Quakers came to New Amsterdam in 1657, fugitives from New England, and received but scanty welcome in Hempstead. From Peter Stuyvesant, who arrested two of the women for preaching in the streets. One of the men, Robert Hodgson, was arrested at Hempstead, Long Island, whither he had gone intending to preach, and before Gov. Stuyvesant, who used him harshly until Mrs. Bayard, the Governor's sister, prevailed upon him to allow the unwelcome visitor to depart in peace.

The first meeting-house was built in Little Green Street in 1700, and in 1775 a second was erected in Pearl Street. After the great schism of 1827, the Orthodox Friends built a third meeting-house in Henry Street, leaving the Hicksite party in possession of the others. Later, these were sold, and the two now in use were erected.

The First Moravian Church, at Lexington Avenue and 30th Street, is the fourth
edifice occupied by this congregation since the corner-stone of its first church was laid, June 16, 1751, at the corner of Fulton and Dutch Streets, by Bishop Peter Boehler and the pastor, Rev. Owen Rice, a native of Wales. Its present pastor is Rev. Edward T. Kluge. The society was formed in 1741. The present pastor of the German Moravian Church, 636 Sixth Street, between Avenues B and C, is Rev. William H. Rice, a great-grandson of the pastor of 1751. This second Moravian congregation was organized in 1853.

The First Reformed Episcopal Church, at Madison Avenue and East 55th Street, is the only church of that denomination in the city. It is a handsome stone structure, with a large and simply decorated auditorium. It was built in 1876, soon after the formation of the Reformed Episcopal Church, which was organized by a number of Episcopal clergymen and laymen, under the leadership of Bishop G. D. Cummins, who objected to what they considered the Romanizing tendencies of the Prayer Book. Rev. Dr. William T. Sabine, a former Episcopal clergymen, is in charge of the parish.

The Hebrew-Christian Church, the first of its kind in America, began in 1882 with its present pastor, the Rev. Jacob Freshman, a converted Jew, who had resolved to devote himself to evangelizing the Hebrews of New York. For some time the meetings were held in a small room in the Cooper-Union building, and in the lecture-room of the Fourth-Avenue Presbyterian Church; but in the year 1885 a private house, at 17 St. Mark's Place, was purchased and fitted up for the work. The audience-room, seating about 150, and lighted by stained-glass windows, is on the ground floor, while the remaining rooms are used by the missionary for various purposes connected with the work, which has met with a fair degree of success.

Roman Catholics visited Manhattan Island as early as 1629, but when Father Isaac Jogues, the first priest to visit the island, came here in 1643, after his escape from the Mohawks, he found only two of his co-religionists. Jesuit fathers labored here at intervals between 1683 and 1785, when the first congregation was formed. Severe laws were enacted against the Catholics, but with no serious results until the execution of John Ury for alleged participation in the Negro Riot of 1741, and on suspicion of being a Catholic priest. Governor Dongan was an ardent Catholic, as was his royal master, King James, and during his administration, in the closing years of the seventeenth century, a number of Catholic families of repute settled in the city, and a college was founded. In 1785 Sieur de St. Jean de Crevecoeur, the French consul, and three others were incorporated as the Trustees of the Roman Catholic Church in the City of New York, and from that time the Church has steadily grown in numbers and power, largely through the immense foreign immigration. There are 83 Catholic churches and a long list of homes, asylums and schools. There are 400,000 Roman Catholics in the city, and besides the churches for English-
speaking persons, there are others for Germans, Italians, Frenchmen, Poles and other nationalities.

St. Patrick's Cathedral, on Fifth Avenue, between 50th and 51st Streets, is one of the grandest ecclesiastical buildings in the country, and has cost the greatest sum of money. It was projected by Archbishop Hughes, in 1850, and soon afterward the plans were drawn, by James Renwick, the architect of Grace Church. The corner-stone was laid in 1858, and the cathedral was opened in 1879. The building is now nearly completed, according to the original plans, only the Lady Chapel remaining to be constructed. The style of the cathedral is the Decorated Gothic of the thirteenth century, of which the cathedrals of Rheims and Cologne are examples; and, with the mansion of the archbishop and the rector's residence, it occupies the entire block bounded by Fifth and Madison Avenues, and 50th and 51st Streets. It is built of white marble, and its leading dimensions are: length 306 feet; breadth, including chapels, 120 feet; breadth of nave and choir, 96 feet; length of transepts, 140 feet; height of nave, 108 feet; height of aisles, 54 feet. The principal front, on Fifth Avenue, consists of a central gable, 156 feet in height, flanked by twin spires, 330 feet high. The grand portal is richly decorated, and buttresses, pinnacles and carved ornamentation abound in rich profusion.

The interior is particularly impressive. Massive clustered marble columns support the lofty groined roof; the organ-gallery in the nave, between the towers, has a richly moulded front and ceiling; and a magnificent rose window, 26 feet in diameter, filled with costly glass, dominates the western end, and forms a fitting pen-
ST. PATRICK'S CATHEDRAL, ROMAN CATHOLIC.
FIFTH AVENUE, 50TH AND 51ST STREETS.
dant to the high altar in the sanctuary, in the eastern end. The altar was made in Italy of purest Carrara marble, and its front is inlaid with alabaster and precious stones. The lower front is divided into niches and panels; the former containing statues of the four Evangelists, and the latter presenting in bas-reliefs the Last Supper, the Carrying of the Cross, the Agony, and the Betrayal. The tabernacle, above the altar, was carved in France, and its three niches contain statues of Our Lord, St. Peter, and St. Paul. The altar of the Blessed Virgin, at the eastern end of the north aisle, is made of French stone, delicately sculptured in panels, on which are carved scenes connected with the life of Christ. At the eastern end of the south aisle is the bronze altar of the Sacred Heart, with four statues, representing the sacrifices of the old dispensation and, in the central niche, Jesus holding a chalice. The columns on each side, surmounted by statues of St. Peter and St. Paul, were the gift of Pope Pius IX. West of the sacristy is the elaborate bronze altar of St. Joseph, and in a side chapel is the altar of the Holy Family, above which hangs a fine painting of the Holy Family, by Costazzini. The cathedral is seated for 2,600 people, and nearly as many more can be accommodated in the aisles. The interior is lighted by 70 windows, the majority being memorial windows made in Chartres, France, at a cost of over $100,000. The total cost of the building has been not far from $2,000,000, and $500,000 will be necessary to complete it.

St. Peter's Church, at Barclay and Church Streets, is the oldest Roman-Catholic organization in the city. The first church, a brick building, 48 feet wide and 81 feet long, was erected in 1786, and torn down in 1836, when the present stone church in
ST. PATRICK'S CATHEDRAL.

THE HIGH ALTAR IN THE SANCTUARY, AT THE EASTERN END.
the Ionic style was erected in its place. The interior is spacious, and contains a fine marble altar. The ceiling is frescoed, and there are 12 large stained-glass windows.

St. Patrick's Church is the oldest existing Catholic church-building in the city. It was built in 1815, at Mott and Prince Streets, and, until the opening of St. Patrick's Cathedral, in 1879, it was the cathedral church of the See of New York. In earlier days the massive Gothic building, with its richly decorated auditorium, was one of the sights of the city; but with the departure of the Archbishop it lost much of its ancient fame, and is now merely the parish-church of the Catholics who live in the neighborhood.

The Church of St. Benedict the Moor is an impressive classic building, at 210 Bleecker Street, in one of the ancient and crowded quarters of the city. The congregation is mainly composed of colored people.

St. Stephen's Roman Catholic Church was organized in 1850, and a portion of the large Italian Renaissance building, on 28th Street, between Third and Lexington Avenues, was opened in 1855. This was enlarged and richly decorated in 1865. It extends through to 29th Street. It is cruciform in shape, and the interior is extremely beautiful. Above each of the transept galleries are large rose-windows, and the side windows of the nave are filled with richly stained glass. A fine painting of the Crucifixion surmounts a lofty marble altar in the sanctuary. The beautiful high altar and the two rich side altars cost $40,000. St. Stephen's has long been one of the fashionable Catholic churches, and for many years its choir has been acknowledged as one of the finest in the country. The Rev. Dr. J. W. Cummings
founded this church, and Dr. Edward McGlynn held the pastorate from 1866 until 1887. During his term of office a large Orphan’s House and an Industrial School for girls were built. Father Colton is now the rector.

St. Francis Xavier’s Church, at 36 West 16th Street, near Sixth Avenue, was erected in 1882, and is in charge of the Jesuit Fathers. It is a massive stone structure in the Roman Basilica style, and is constructed in the substantial manner which characterizes the work of the Jesuits. A lofty porch, with massive stone pillars and a vestibule, both with vaulted stone ceilings, give entrance to one of the grandest church interiors in the city. The church is cruciform in shape; and the lofty vaulted and richly decorated ceiling of the nave is supported by stone columns carrying a triforium gallery, pierced with round-arched openings. The prevailing tone of the decorations gives an effect of luminosity, and there is a profusion of ornamentation in relief. The high altar is a costly marble structure, and on either side of the sanctuary stand the altars of the Blessed Virgin and St. Joseph. In the transepts are the altars of St. Aloysius and the Sacred Heart, all in marble, with statues and carvings. The walls are filled with large paintings of Scriptural scenes. Twelve hundred electric lights have just been placed in the church. The effect is beyond description.

The Church of St. Paul the Apostle, at Ninth Avenue and 59th Street, is one of the greatest Catholic churches in the city, second only to the Cathedral in size and magnificence. It is in charge of the Paulist Fathers, a missionary order founded in 1858 by the late Very Rev. Isaac Hecker, who, with four other converts from Protestantism, began a remarkable series of missions throughout the United States. The community then established has since increased to twen-
ty-five priests and sixteen theological students. The Paulist Fathers devote all the
time they can spare from the missions to the preparation and spread of Catholic
literature. In connection with the great Church of St. Paul they have a large con-
vent and school-house, and lately built a printing-house, from which they issue
their monthly publications, The Catholic World, The Young Catholic, calendars,
sermons, tracts, etc. The corner-stone of the first church was laid in 1859, and
of the present church in 1873, while the solemn opening took place in 1885. It
is the second largest church edifice in the country, being 284 feet long and 132
feet wide. The walls are constructed of rough stone, and there is very little
attempt at mere ornament, the architect aiming to obtain simplicity and dignity
by the size and massiveness of the building, correctness of detail and harmonious group-
ing. The main façade, on Ninth Avenue, approached by a double flight of granite
steps, is 132 feet wide, with a
central compartment flanked by
two towers 38 feet square,
and with a total height of
300 feet when the spires
are built.
The style

of architecture is the Thirteenth-Century Gothic, adapted to meet the special needs
of the Fathers. The spacious and impressive interior, with its side aisles and pas-
sages, has a seating capacity of nearly 5,000. The lofty nave arches are carried by
columns of polished Syracuse limestone, four feet in diameter, alternately square and
octagonal, with carved caps and moulded bases over each arch; the tracery windows
of the clerestory give ample light from above, leaving a large expanse of wall space
for effective decorative work. The windows, twenty-seven feet in length and twelve
in width, are of the finest workmanship. Those in the sanctuary represent the
Queen of Angels surrounded by hundreds of angels in the centre, and flanked on
either side by the four great archangels, all in adoration of the Blessed Sacrament on
the altar. These were made in Munich. The fourteen tracery windows in the nave,
the work of the American artist LaFarge, are unrivalled for richness of color. The
sanctuary floor is well elevated above that of the nave, and contains the high altar, of variegated marble, with a lofty baldachino, whose canopied roof is supported by polished columns of Numidian marble. The great organ stands behind the high altar, and on each side are the stalls for the choir and the dignitaries of the church. On the left of the sanctuary, at the head of the south aisle, is the altar of the Blessed Virgin, constructed of Sienna marble and beautiful Mexican onyx, and surmounted by a lofty canopy, beneath which is a large marble statue of the Virgin. At the head of the north aisle is the altar of St. Joseph, similar in treatment, with a marble statue of the saint. At the end of the south a beautiful baptistery, with marble font, ble rail. In the side chapels of the Agnes, The Annunciation and St. chapels of the north aisle Sacred Heart, St. Catharine The total cost of all the altars and of the whole church tude of the interior is best The length of the nave and width 60 feet, and the height

CHURCH OF ST. PAUL THE APOSTLE, ROMAN CATHOLIC, NINTH AVENUE AND WEST 59TH STREET.

ranged from exact maps, made by one of the Paulist Fathers, to represent their positions on January 25, 1885, the festival of the conversion of St. Paul, the patron-saint of the church. The decoration of the church is in the hands of the well-known artist LaFarge, and looks its best when lighted at night. At this church, every Sunday evening, can be heard the best congregational singing of English hymns in New York. The singing at the other regular services is done by a surpliced choir of men and boys, about 100 strong. The group of buildings of which St. Paul's is the centre forms one of the strongest fortresses of Catholicism in New York.
The Church of Our Lady of Good Counsel, at 236 East 90th Street, is one of the youngest of the Catholic churches. The building, a handsome structure in the decorated Gothic style of architecture, with a front of Rutland marble, was completed in 1892, and dedicated on September 15th. There are two entrance-porches recessed into the front of the church, with steps which turn toward each other and unite in an outer lobby, which is screened from view by the front main wall. There are a number of handsome stained-glass windows, which were made in Munich. The high altar of marble came from Venice, and four smaller altars were made in the quarries of Carrara. Five paintings, over the high altar, are the work of Sig. Rossi, a prize-winner of the Paris Salon. The parish is a new one, established in 1886, and the corner-stone of the church was laid in May of that year. Rev. William J. O'Kelly is the rector, and he has four assistants.

Other Interesting Catholic Churches are St. Andrew's, away down-town, at City-Hall Place and Duane Street; St. Bernard's, a noble Gothic building on West 14th Street; the Holy Cross, on West 42d Street; and St. Cecilia's, on East 106th Street.

The B'Nai Jeshurun, "Children of Jeshurun," is the oldest Anglo-German Hebrew congregation in the city. It was founded in 1825 by a few German and Polish Jews, who left the Spanish synagogue on Stone Street, and adopted the Polish or German ritual, in place of the Portuguese, in use in the former congregation. The early meetings were held in a small hall in White Street, but in 1826 the African Presbyterian Church in Elm Street was purchased and remodelled. In 1850 a large synagogue was erected on Greene Street, followed in 1866 by a second in West 34th Street. In 1885 the large and impressive edifice on Madison Avenue, near East 65th Street, was erected, at a cost of $200,000. It is built of stone and pressed brick, in the Spanish-Moresque style, with twin towers and an imposing façade. The auditorium is decorated in white and gold, and harmonizes with the Moorish exterior. Its seating capacity is 1,200, and the congregation is the leading orthodox Hebrew body in the city, holding conservatively to the old Mosaic standards, and paying little regard to the changeful spirit of the nineteenth century. Dr. Henry S. Jacobs is the Rabbi.
The Jews were early settlers in Manhattan, and in 1695 there were twenty Hebrew families in the city; but their petition for permission to establish a place of worship was refused by the Provincial authorities. A Jewish congregation was formed early in the last century, and in 1729 the first synagogue was opened, in Mill Street, near Beaver. The Crosby-Street Synagogue was a spacious and elegant building. With the rapid increase in the Jewish population, others have been erected, and there are now 47 synagogues and temples, many of them magnificent edifices.

The Temple Emanu-El, at Fifth Avenue and East 43d Street, is one of the finest and most costly Jewish synagogues in the world. The congregation was formed in 1845, as a reformed Hebrew congregation. It was "a day of small things" with the infant congregation for some years, and the earlier meetings were held in the Grand-Street Court-room. In 1850 a church on Chrystie Street, which had been deserted by its Christian congregation, was purchased and remodelled. The first Rabbi was the Rev. Dr. Leon Merzbacher, one of the early Jewish reformers. In 1856 the Baptist church on East 12th Street was secured for the congregation, and here they remained until 1868, when their modern magnificent temple was completed, at a cost of nearly $600,000. Like all the finer Jewish synagogues of the city, it is Moorish in design and decoration, with twin towers and an impressive front on Fifth Avenue. The auditorium will seat nearly 2,000 people. The decorations are of the most elaborate character, conceived and carried out in the Moorish manner, with massive columns spanned by the peculiar Saracenic arch, a lofty clerestory, and a fine pulpit and ark. The Rev. Dr. Samuel Adler, father of Felix Adler, was long the Rabbi of the congregation, which is one of the most radical in the city, as it was the first established; and it is now the only one maintaining regular Sunday services, in addition to the usual Saturday service. The present Rabbis are the Rev. Drs. Gustave Gottheil and Joseph Silverman.
The Temple Beth-El, at Fifth Avenue and 76th Street, is one of the costliest and most imposing religious buildings in the city. It is constructed of Indiana limestone, and its architecture show a blending of the Byzantine and Moorish styles. Its front is 102 feet long on Fifth Avenue, and it extends back 150 feet on 76th Street. The land and building cost $750,000. The main entrance takes the form of a massive arch, with a screen of columns and small arches, and richly foliated bronze gates. The dome is enriched with lines of gilded ribbing. The main audience-hall has a lofty arched ceiling and galleries surmounted by large round arches. Beneath the great arch at the eastern end is an apsidal recess, containing the organ-loft,
pulpit and shrine, the latter a magnificent structure of onyx columns and arches with capitals of gold, all richly decorated. The Congregation Beth-El was formed in 1874 by the union of the Congregations Anshi-Chesed and Adas-Jeshurun, the former being the first German Jewish congregation in the country, dating back to 1828. The Adas-Jeshurun Congregation, under the ministry of the Rev. Dr. D. Einhorn, became the leading Jewish reformed synagogue, and when the Beth-El congregation was formed, it worshipped in the Lexington-Avenue synagogue until the Temple Beth-El was completed in 1891. Under Dr. Einhorn's successor, the Rev. Dr. K. Kohler, the reforming tendencies of the congregation have steadily strengthened, and it is now the leading exponent of modern liberal Judaism.

The Shaarai Tephila, "Gates of Prayer," at 127 West 44th Street, was erected in 1865. It is a magnificent building in a modified Moorish style of architecture, of Newark freestone, with trimmings of Dorchester stone. The spacious interior, seating 1,200, is richly decorated in contrasting colors. Four slender iron columns support the roof on transverse and longitudinal arches, and all the interior fittings are of the most costly character. Above the richly inlaid and carved ark or shrine is a large rose window. The synagogue cost $200,000. The congregation was formed in 1845 by members of the Elm-Street Synagogue. The Rabbi is the Rev. F. De Sola Mendes.

The Rodoph Sholom, "Followers of Peace," organized in 1842, and formerly worshipping in Clinton Street, now owns the former Beth-El Synagogue, erected in 1873 at a cost of $250,000. It stands at Lexington Avenue and 63d Street, and is a lofty stone building in the Spanish-Moresque style. The interior is elaborately decorated in the Oriental manner prevailing among the Jewish synagogues. The congregation is large and influential. The Rabbi is the Rev. Aaron Wise.
arches and tall pillars. The Rabbi is the Rev. Alexander Cohnt.

The Temple Shearith Israel, in West 19th Street, close to Fifth Avenue, is one of those structures of unfamiliar appearance which makes New York cosmopolitan in architecture. The front presents the appearance of two very high stories, each with its capital supported by double columns. The entrance is broad and high, and the windows are capped with semi-circular arches. The temple is surmounted by a Moorish dome, which is prominent for a considerable distance. The Temple Shearith Israel looms high over the houses of West 19th Street, with its classic front and ponderous dome.

The congregation, which is of the orthodox type, and is composed mainly of English-speaking Hebrews, is in a sense an offshoot from a very old Portuguese Congregation of Newport, R. I., and as such it claims to be the oldest Jewish Congregation now existing in New York. Rev. H. Pereira Mendes is the pastor and Rev. Abraham H. Niets, assistant.
The Sichron Ephraim synagogue, on East 67th Street, near Third Avenue, is a handsome piece of Saracenic architecture, with a North-African sentiment in its tall and unique tower and the arcades along its front.

The synagogue was built in 1890, by Jonas Weil, a wealthy Hebrew, and a new congregation was organized from the orthodox Hebrews residing in the vicinity. A portion of the work of the organization is the maintenance of a religious school, which holds sessions on Tuesday and Thursday afternoons and Sunday forenoons. Rev. Dr. H. Drachman is the pastor.

The Beth Israel Bikur Cholim synagogue, in the same neighborhood, at Lexington Avenue and 72d Street, is a spacious and commodious temple, with a rich and vivid interior. The society was formed in 1859, by the union of the Congregation Beth Israel and the Society Bikur Cholim; and worshipped in White Street and then in Chrystie Street until 1887. It is one of the foremost of the orthodox Jewish congregations.

Other forms of worship abound in the great metropolis, in many sects, and with hundreds of societies, conclaves, missions and chapels. The services of the Greek Church and of the Armenian Church have been celebrated here.

The First Society of Spiritualists, the only organized Spiritualistic society in the city, holds weekly meetings in Music Hall, on West 57th Street. “Seances” and meetings of the Spiritualists are also held in private houses.

The Chinese Joss House occupies the upper floor of a house at 16 Mott Street. It is a small room containing the shrine, before which lights are kept constantly burning. The shrine is a magnificent specimen of Chinese carved work, adorned with many curious specimens of Chinese decorative art.

Religious Societies and Associations, devoted to the advancement of the cause of religion, in charities, preaching, literature, and many other ways, abound throughout this great city.

The magnificent system of the Catholic hierarchy is exemplified here in a perfect manner, and all the vast interests connected with the Papal Church are governed with the precision and security of an ancient province of Rome.
Bishops, a large reception-room, a reading-room, sleeping-rooms for the members of the Clergy Club, and a large hall, called Hobart Hall, in memory of the great Bishop of that name, in which is kept the Diocesan library.

The New-York Protestant Episcopal City Mission Society was founded in 1830, and chartered in 1833 "to preach the Gospel to the poor, and to relieve the unfortunate." Acting under its charter, the society led the way in the establishment of free churches for the middle and poorer classes of the city population. Later, when this need no longer existed, it inaugurated a mission work among the public institutions of the city and adjacent islands, and out of this work have grown many of the best benevolent institutions of the city, such as the House of Mercy; St.

The Diocesan House, 29 Lafayette Place, was opened in 1888, as a See House for the Episcopal Church in the Diocese of New York. The house originally belonged to Miss Catherine L. Wolfe, the munificent benefactor of the Metropolitan Museum of Art and of Grace Church; and was given by her for its present purpose. Extensive alterations were made in the original building, and the Diocesan House is now an ecclesiastical-looking edifice, conveniently arranged for the purpose for which it is intended, containing the offices of the Bishop of the Diocese, Arch-deacon of New York, Presiding Bishop of the Episcopal Church, Standing Committee of the Diocese, Secretary of the House of
Barnabas' House; the Midnight Mission; the New-York Infant Asylum; the Sheltering Arms; the House of Rest for Consumptives; and many others. The society now employs eleven clergymen, two lay readers, and a woman visitor in its work at its mission stations, the city jails, hospitals and courts. The missions of the society are St. Ambrose Chapel, on Thompson Street; the Rescue Mission, on Mott Street; St. Barnabas Chapel, mission-house and schools, on Mulberry Street; and the Chapel of the Messiah, on Second Avenue. The yearly expenditure is about $50,000. The Mission-House is at 38 Bleecker Street, where there is a free reading-room for boys.

The Protestant Episcopal Church Missionary Society for Seamen in the City and Port of New York, at 79 Houston Street, was founded in 1841. It supports three chapels, as many reading-rooms, and a sailors' boarding-house.

The Domestic and Foreign Missionary Society of the Protestant Episcopal Church in the United States of America, at 22 Bible House, was founded in 1820. It supports 16 bishops and 1,100 missionaries, besides missions, hospitals, schools and colleges in Africa, China, Japan, Greece and Hayti; and gives financial aid to twelve bishops and 543 clergymen in the United States, in 34 dioceses, including also work among the Negroes and Indians. It disburses $500,000 yearly.

The Board of Foreign Missions of the Presbyterian Church, at the Presbyterian House, 53 Fifth Avenue, was established in 1834, and received its charter in 1862. The Foreign Board sustains missions in China, India, Siam, Japan, Korea, Africa, Central America, Brazil, Chile, Columbia, Mexico, Syria, Persia, and among the Indians, Chinese and Japanese in the United States, expending $1,000,000 yearly. The Presbyterian House, at Fifth Avenue and 12th Street is the former residence of the Lenox family.

The Board of Home Missions of the Presbyterian Church, U. S. A., began its work in 1802, and received its present charter in 1872. It employs about
2,000 missionaries and teachers, in nearly every State and territory of the Union, including Alaska, maintaining missions among foreign populations, Indians, Mexicans, Mormons, Alaskans and mountain-whites. Its yearly appropriations are $950,000.

The Methodist Book Concern, at Fifth Avenue and 20th Street, is the eldest auxiliary of American Methodism. It was established in 1779, when the Rev. John Dickins was appointed book steward, and began publishing books for the Methodist Church, with a borrowed capital of $600. The first New-York office of the Concern was in Church Street. Later the business was transferred to Mulberry Street; still later to Broadway and 11th Street; and the modern stone and brick building, located at Fifth Avenue and 20th Street, eight stories in height, was erected in 1889, at a cost of $1,000,000. It contains the offices and salesroom of the Publishing Agents, the press-rooms, composing-rooms and bindery, where thousands of books and pamphlets are manufactured yearly; the offices of the missionary society; a large chapel; the library; Board-room; Bishop's room; and a number of private offices. The profits of the Concern are used for the support of old and disabled ministers, widows and orphans, and during the century of its existence it has paid the Methodist Church for these purposes more than $1,500,000.

The New-York City Church Extension Society of the Methodist Episcopal Church was chartered in 1866 to plant and support Sunday-schools, churches and missions in the city of New York. It extends financial aid to 23 churches and missions, at an annual expense of nearly $40,000.

The Board of Domestic Missions of the Reformed Church in America, at 28 Reade Street, was formed in 1832 to promote the extension of the Reformed Dutch Church in America. At present the Board aids 97 missionaries, and supplies ministers to 137 churches and missions, at a yearly expense of $850,000.

The Board of Foreign Missions of the Reformed Church in America, at 25 East 22d Street, was organized in 1852. It has missions in China, India and Japan, where it maintains 400 missionaries and native assistants. About $115,000 are disbursed yearly.

The Baptist City Mission, at 41 Park Row, was founded in 1870 to establish Sunday-schools, to provide Gospel preaching, to aid in building meeting-houses, and to disseminate Baptist literature, within the city limits. Its yearly income
of $15,000 is expended in the support of 20 mission stations, including one Chinese, one Swedish and six German missions, and a Summer Home for Children, at Peekskill-on-the-Hudson.

The Bible House, at Fourth Avenue and Astor Place, was erected in 1852 by the American Bible Society. It is a plain, substantial brick building and occupies the entire block between Third and Fourth Avenues, and between Astor Place and 9th Street. It is six stories in height, and cost $300,000. The building contains the offices, library, and publishing departments of the society, and is the local headquarters of the following societies: American Sunday-School Union; American Home-Missionary Society; Congregational Church Building Society; American Missionary Association; American Board of Commissioners for Foreign Missions; Domestic and Foreign Missionary Society of the Protestant Episcopal Church; American Church Building Fund Commission; New-York Sabbath Committee; New-York Bible Society; Christian Aid to Employment Society; Evangelical Alliance of the United States of America; National Women's Christian Temperance Union; Women's Union Missionary Society; Willard Tract Repository, and a number of religious publications.

The American Bible Society, Bible House, was organized in 1816 to encourage a wider circulation of the Holy Scriptures "without note or comment." During the 76 years of its history it has received $21,000,000, and has distributed 55,500,000 copies of the Bible, printed in over eighty languages and dialects. Four times it has sought to place a copy of the Bible in every home in the United States, and its present aim is to place a copy in the hands of every child in the country who is able to read. The library of the society, consisting of over 4,000 volumes, contains many rare specimens of early typography, Bible translations, and commentaries in various languages.

The New-York Bible Society was organized in 1823, and incorporated in 1866, as an auxiliary of the American Bible Society, to distribute copies of the Bible in the city and harbor of New York, and to raise funds in aid of the former society. Its office is in the Bible House. During 1891 it distributed nearly 100,000 copies of the Bible.

The New-York Sabbath Committee, 31 Bible House, was formed in 1857, by prominent laymen of different denominations, to protect and promote the observance of Sunday, by securing and enforcing just and wise Sunday laws, and by cultivating a sound public sentiment by documents, addresses and the press. The committee was incorporated in 1884. It has exerted a wide influence over our land, and a number of its documents have been reprinted in Europe.

The New-York City Mission and Tract Society, Bible House, was established in 1827 and incorporated in 1866. It is the leading city missionary society, and its field of work is New York below 14th Street. It sustains five mission stations and five Sunday Schools, at a yearly expense of $70,000.

The American Home Missionary Society, 34 Bible House, was organized in 1826 and incorporated in 1871, "to assist congregations unable to support the Gospel ministry, and to send the Gospel and the means of Christian education to the destitute within the United States." It is the home missionary society of Congregationalism, and now employs 1,500 missionaries, expending yearly not far from half a million dollars in its religious and educational work.

The American Tract Society, at 150 Nassau Street, was organized in 1825 for the publication and circulation of religious literature. It is undenominational, and has issued more than 8,000 distinct publications, books, tracts, wall-rolls, etc.,
FIFTH AVENUE, LOOKING SOUTH FROM 58TH STREET.

FIFTH AVENUE, LOOKING NORTH FROM 58TH STREET.
59TH STREET, LOOKING EAST FROM SIXTH AVENUE.

59TH STREET, LOOKING WEST FROM SIXTH AVENUE.
including supplies for immigrants in many languages. The work is carried on largely through colporteurs, of whom there are now 174 working in different States. It has published thousands of books and tracts at foreign mission-stations. The society expends over $300,000 yearly.

The American Seamen's Friend Society was established in 1828 to promote the spiritual and temporal welfare of seamen. It supports missionaries and homes in numerous home and foreign ports, and provides loan libraries for ships, besides rendering aid to suffering and needy seamen. Its annual expenditures are about $40,000, and it has an office at 76 Wall Street.

The Society for Promoting the Gospel Among Seamen in the Port of New York is better known as the New-York Port Society. It was founded in 1818, and its headquarters are at 46 Catherine Street, where it maintains the Mariner's Church, a library and a reading-room at a yearly cost of $15,000.

The Salvation Army has been working in this city for nearly twelve years. The national headquarters of the Army are at 111 Reade Street. There are large

FOURTH-AVENUE PRESIDENTIAN CHURCH. ASSOCIATION HALL. 23D STREET.
YOUNG MEN'S CHRISTIAN ASSOCIATION, 23D STREET AND FOURTH AVENUE.

"barracks" at 122 West 14th Street, where nightly and Sunday meetings are held, which are largely attended. Nightly and Sunday meetings are also held at 45th Street and Broadway, 72d Street near Third Avenue, and at the corner of Bedford and Downing Streets. There is a large Food and Shelter Depot, and three Slum Posts. The Army is doing energetic work in its peculiar fashion among classes of people who need help.

The Young Men's Christian Association was organized in 1852 for the mental, social, physical, and spiritual improvement of young men. The main Association Building, at Fourth Avenue and East 23d Street, is a large stone edifice built in 1869, at a cost of $500,000. It contains the offices of the Association, reception-room, parlors, reading-room, a lecture and concert hall, seating 1,300 people, a smaller lecture-room, numerous class-rooms, a library of 40,000 volumes, a gymna-
sium, bowling-alleys and baths. To aid in its work among the young men of the city, the Association has established fourteen branches in different sections, and employs the entire time of 77 young men in superintending its work. Six fully equipped gymnasiums, in charge of competent men, afford facilities for physical culture; the well-stocked libraries, containing over 50,000 volumes; the various reading-rooms, where more than 1,000 newspapers, magazines and reviews are kept on file; and the class-room instruction in 23 different lines of practical study; provide mental food for the studious minded. Frequent religious meetings, Bible-classes, and public addresses minister to the spiritual needs of the members and their friends; while the social element is fostered by frequent entertainments, lectures and receptions. The total membership of the various branches is 7,000, and the average daily attendance for 1891 was nearly 4,000. A prominent feature of the Association work is aiding deserving young men to obtain situations; and recently a students’ movement has been organized, to maintain religious meetings and Bible-classes in the colleges in the city. The general
The Young Men's Institute, 220 Bowery, is a branch of the Young Men's Christian Association, and was built in 1885, at a cost of $150,000. The building is in the style of the English Renaissance, with a frontage of 50 feet on the Bowery, and a depth of 90 feet. The first story is trimmed with Nova-Scotia sandstone, and special prominence is given to the entrance vestibule. An impression of height is conveyed by the gables and the mansard roof, on which has been constructed a flooring for summer-evening meetings and entertainments. There are six stories in the front and two in the rear, and the interior is conveniently divided. On the ground floor, at the right of the spacious vestibule of tiled brick and oak, is the large reception-room, attractively finished and furnished, with a wide-mouthed fire-place and cushion-seats. A well-equipped gymnasium is in the rear of the reception-room; and beneath are the bowling-alleys, locker-rooms, and baths. The second story contains a large reading-room and the library, finished in mahogany, a lecture-hall, and other rooms. On the third story are several large class and committee rooms, finished in cherry, and connected with each other by sliding doors. Several large class-rooms and the secretary's private room occupy the fourth story, and on the fifth floor there are private bath-rooms, a large class-room and the janitor's apartments. The object of the Institute is to provide for the physical, intellectual and spiritual welfare of the young men living in its vicinity. Its membership is over 600, with an average daily attendance of nearly 200 young men.

The German Branch, on Second Avenue, was organized in 1881 for work among the East-Side Germans, by whom it is greatly appreciated.

The French Branch, at 128 West 23d Street, was formed in 1889; and it offers the attractions of a reading-room, library, and parlor to the French-speaking young men in its vicinity, of whom there are great numbers.
The Railroad Branch was organized in 1875, and occupies the beautiful and elegantly equipped Railroad Men's Building, erected for it in 1887 by Cornelius Vanderbilt, at a cost of $75,000. The building is on Madison Avenue and 45th Street. It is unique in many respects, and is the outgrowth of Mr. Vanderbilt's desire to provide the employees of the railroads which enter the Grand Central station with a modern club-house, suited to their needs. It contains a reading-room, a library of 7,000 volumes, social rooms, a gymnasium, bowling-alleys, sleeping-rooms, and a lunch-room.

The West-72d-Street Branch, was organized in 1889, and provides a reading room, library, sleeping-rooms and lunch-room at the round-house of the New-York Central & Hudson-River Railroad.

The Association Boat-House is on the Harlem River; and the athletic grounds are at Mott Haven.

The Young Women's Christian Association was founded in 1870, and incorporated in 1873, to aid self-supporting young women by providing special training in such industries as are adapted to them; to assist them to obtain employment, and to provide opportunities for self-culture. The rooms of the Association are at 7 East 15th Street, and comprise a library containing 12,000 volumes, a reading-room, and numerous class and lecture rooms. Religious and social meetings are a feature of the work; and there is an employment bureau, board directory, and free classes in type-writing, stenography, needle-work and art, and a salesroom for the work of consignors. The Association owns and conducts a seaside cottage. There is a branch at 1509 Broadway, where classes in cooking and physical culture are held. The association is in charge of the Margaret Louise Home, at 14 East 16th Street (adjoining its own beautiful building), where temporary board, at moderate prices, is provided for Protestant young women, amid pleasant surroundings.

The Young Men's Hebrew Association was founded in 1873 to advance the moral, social, intellectual and religious welfare of Hebrew young men. It adopts the general methods of the Young Men's Christian Association, and occupies the building at 721 Lexington Avenue, with a branch at East Broadway and Jefferson Street.

The Young Women's Hebrew Association, at 721 Lexington Avenue, and the Hebrew Institute, corner of Jefferson Street and East Broadway, was
TRINITY CHURCH
BROADWAY, OPPOSITE WALL STREET.
LOOKING NORTH FROM THE CATHEDRAL.

FIFTH AVENUE ON A SUNDAY MORNING.
founded in 1888. The rooms are open for conversation, games, and dancing for members, as well as for instruction. Entertainments of a musical and literary character are frequently given for members and their friends. During the summer of 1891 the association opened a summer-home for working girls at Sea Cliff, Long Island, at nominal rates. During the summer of 1892 the Y. W. H. A., in conjunction with four other societies, kept Vacation House, at Bedford Station, for Hebrew working-girls.

It is difficult to estimate the enormous continual outlay of money, talent and toil in the behalf of religious work on Manhattan Island, and especially among the poor and degraded classes, who stand most in need of elevation and up-building. Certainly the religious people of the city do not withhold from giving most liberally, not only of their funds, but also (and of greater importance) of their own individual and personal efforts. The splendid churches from the Battery to Harlem River have all been erected by voluntary contributions, and the immense cost of their maintenance is similarly borne. In like manner, continuous streams of money are flowing through the treasuries of the great missionary and philanthropic societies, to do good all over the wide world. However sordid some aspects of New York may appear, there is certainly much in its civic character of the heroic, the beautiful, and the noble. This, however, is not much in evidence, in obedience to the injunction of the Divine Teacher, and its intense and benevolent are conducted quietly, in the secret shadow of humility.
THE many public and private organized charities of the city are bewildering in their variety and all-comprehensive in their work. The useful New-York Charities Directory, published yearly by the Charity Organization Society, summarizes the benevolent resources of the city as follows: Public charities, 28; for temporary relief, 83; for special relief, 51; for foreigners' relief, 26; for permanent relief, 67; for medical relief, 101; for defectives, 16; reformatory, 16; miscellaneous, 116; making a grand total of upwards of 500 charitable and benevolent institutions, of every sort and variety, receiving and dispensing yearly large sums of money in relieving suffering and destitution.

The Commissioners of Public Charities and Correction, three Commissioners appointed by the Mayor, have charge of all the charitable and correctional institutions of the city, and receive all applications for relief, or admission to the hospitals and other public charitable or reformatory institutions. The office of the Board is at 66 Third Avenue. The appropriations for this department for the current year considerably exceed $2,000,000.

The Charity Organization Society of the City of New York, at 21 University Place, was inaugurated in 1882, to secure the concurrent action of the various public and private charities of the city, and to act as a source of information on all matters relating to benevolent work. It aims to raise the needy above want, to prevent begging and imposition, to diminish pauperism, to encourage thrift, self-dependence and industry, and to aid the poor by teaching and enabling them to help themselves. At the main office a central registry is kept of all applicants for and recipients of charitable relief, with a record of all that is known of their past history. To this registry more than 300 churches and societies and upwards of 1,000 private families contribute information concerning their beneficiaries. To systematize the work, the city is divided into districts, in charge of local committees for investigation and relief. The society bestows no alms from its own funds, but obtains the needed relief from the proper existing sources. Its affairs are controlled by a Central Council, and in addition to its regular work it maintains a penny provident fund, a laundry and a wood-yard. A magnificent seven-story stone and brick edifice, to be called the United Charities Building, now in course of erection at the corner of Fourth Avenue and 22d Street, will be occupied by this society and others with which it is affiliated.

The New-York Association for Improving the Condition of the Poor, at 79 Fourth Avenue, organized in 1843 and incorporated in 1848, aims by systematic and scientific management to improve the condition of the working classes, and
to elevate their physical state. Its plan is to promote whatever tends to the permanent improvement of the condition of the working people; to uplift their home life and habits; to improve the sanitary condition of their dwellings; to supply baths in convenient localities and at small cost; to provide fresh-air benefits for those who cannot supply such for themselves; and whenever the necessity arises to get relief for the destitute and deserving, making employment its basis. It further endeavors to prevent indiscriminate and duplicate almsgiving; to secure the community from imposture; and to reduce pauperism by ascertaining and rectifying its accidental causes. It is controlled by a board of managers and executive committee, and supported by voluntary contributions. It is non-sectarian in character, and recognizes no distinction of race or nationality. It supports the People's Baths, at 9 Centre-Market Place, where baths at any temperature can be had the year round for five cents. It maintains a Harlem Branch; and covers the entire city. It conducts six branches of work, registration, relief, sewing, sanitary, fresh-air and public baths. It has the co-operation of the responsible charitable agencies of the city. In 1891 there were 37,626 beneficiaries; 17,518 aided by the Fresh-Air department; 19,000 bathers at the People's Baths; and 906 aided by work. There were 16,051 visits to and for the poor; and the sum of $44,333 was disbursed. The offices are to be removed to the new Charities Building.

The Trinity-Church Association, at 209 Fulton Street, was organized in 1879, and incorporated in 1887, to carry on general charitable work in the lower part of the
city. It maintains the Trinity Mission House, at 209 and 211 Fulton Street, as headquarters for work among the poor, where they may apply for relief; a kindergarten for young children; a kitchen-garden, where 25 young girls receive general instruction in house-work; a Down-Town Relief Bureau; a Provident Dispensary; a Seaside House for Children, near Islip, L. I., and a Training-School for young girls in household work. The yearly expenditures are about $10,000.

The Down-Town Relief Bureau, at 209 Fulton Street, was founded in 1882 for general out-door relief work among the poor in the lower wards of the city. It is supported by the Trinity-Church Association and by voluntary contributions. Five thousand applicants were aided in 1891, at an expense of $35,000.

The Society of St. Vincent De Paul in the City of New York was organized in 1835, and chartered in 1872. Its leading objects are the cultivation of the Christian life; the visitation of the poor and sick; educational work among children; and general charitable work. Nearly all the local Catholic churches have separate conferences of the society, each confining its work to the limits of its own parish. There are upwards of fifty local conferences, all under the jurisdiction of the Particular Council of New York, which holds monthly meetings at the Cathedral School-house, 111 East 50th Street. The society maintains St. Joseph’s Home for the Aged, at 207 to 215 West 15th Street, which was opened in 1873.

The University Settlement Society was formed for the purpose of bringing men and women of education and refinement into closer relations with the laboring classes of the city, for mutual benefit. It aims to establish “Settlements” in the tenement-house districts, where college men interested in the work may live, and mingle with their poor neighbors, on terms of perfect equality, somewhat after the plan of the famous Toynbee Hall, in London. At present it maintains: The Neighborhood Guild, or Forsyth-Street Club, at 147 Forsyth Street, an institution which seeks to promote the moral and physical improvement of the dwellers in its vicinity, and The College Settlement, at 95 Rivington Street, founded in 1889 by a number of women college-graduates for the moral and material improvement of
families residing in the neighborhood. The Settlement sustains several boys' clubs, and a Choral Club for young men; and gives instruction in cooking, sewing, dress-making and similar employments for young girls. There is also a free circulating library, and a branch of the Penny Provident Fund.

The Theosophical League for Practical Work, with offices at 132 Nassau Street, was organized in 1891, to apply the principles of Theosophy to daily living. A branch has been established at 178 Suffolk Street, where there is a boarding-house for working-girls, with educational, industrial and social privileges.

Noble efforts have been made, and with great measure of success, to introduce the sweetness and light of Christianity and civilization into some of the darkest corners of the metropolis. Of these, two or three only may be mentioned here.

The Five-Points House of Industry is one of the best-known charitable institutions of the country. It has had a long and glorious history. For many years the Five Points of New York, the meeting-place of Baxter, Worth and Park Streets, bore an evil name and fame throughout the world. Dickens wandered into its dens of iniquity in 1841, and described its horrors. With a few dilapidated wooden buildings, thickly peopled with human beings of every age, color and condition, it was an abode of atrocious crime and vice, avoided by peaceful citizens, and regarded with anxiety by the police. As early as in 1830 earnest Christian efforts were made to regenerate this degraded neighborhood. A mission was started on Baxter Street, and a day-school opened, mainly under the auspices of the Central and Spring-Street Presbyterian Churches. No very promising results followed. In the spring of 1850 the Rev. Lewis Morris Pease, a Methodist clergyman, was commissioned by the Conference to open a mission at the Five Points, under the guidance of the Ladies' Home-Missionary Society of the Methodist Episcopal Church.

Differences of opinion regarding the best methods of work soon caused a separation between the society and Mr. Pease, who immediately, on his own responsibility, leased a number of houses, and opened the Five-Points Home. His success was so great that generous gifts were made for the extension and support of the work, and in 1854 a board of trustees was formed, and the Home incorporated as the Five-Points House of Industry. In its early years the work of the Home was largely among the abandoned women of the neighborhood, but of late it has labored mainly among the children. A commodious brick building was
erected in 1856; and here, with later additions, the work has since been success-
fully carried on. Over 50,000 inmates have been received and provided with homes, 
sent to their friends, or placed in other institutions. The leading features of the 
work are the preservation of children from crime and destitution; and the providing 
for them of homes, support, and religious and secular education. The institution 
also boards chil-
dren of poor par-
ents at merely 
nominal rates; 
shelters women 
while they are 
seeking work as 
servants; and af-
ford temporary 
relief to destitute 
families in its 
neighborhood. 
Over 700 were 
sheltered in the 
Home during 
1891, while 1,200 
pupils received in-
struction in the day-schools. The infirmary and free dispensary gives free treat-
ment to 1,500 cases yearly, and a lay missionary is constantly employed among the 
poor and destitute classes in the vicinity. The yearly expenses average $40,000, 
and are met by voluntary contributions and grants from the public funds. Morris 
K. Jesup is president of the Board of Trustees; and William F. Barnard is the 
superintendent of the Home.

The Five-Points Mission, at 63 Park Street, was organized in 1850, by the 
Ladies' Home-Missionary Society of the Methodist-Episcopal Church. The work 
at the Five Points was begun in a former dram-shop at the corner of Cross and Little 
Water Streets. The need of larger accommodations led to the purchase, in 1852, of 
that lazar-house of crime, the Old Brewery, in Park Street, which, built long before 
the city extended to the vicinity, had been for many years the resort of thieves and 
murderers, and the scene of many horrible crimes. This nest of iniquity was speedily 
demolished, and its place was filled by a group of buildings, comprising a chapel, 
parsonage, school-house, bathing-rooms, dining-rooms, etc., and tenements for poor 
families. This Mission has been a potent factor in the regeneration of the en-
tire neighborhood, its chief object being so to educate the poor as to make them 
capable of self-support. The work is both religious and philanthropic. There is 
much missionary work done among the poor of this part of the city; and the mis-
sion also provides for the physical welfare of many children and adults. It has in 
successful operation the Boys' and Girls' Shoe-Club; the Cooking-School for Girls; 
the Day-School, in which 600 pupils are enrolled; the Free Library and Reading 
Room for men and boys; the Fresh-Air Fund; and the Girls' Sewing-School. Over 
6,000 individuals and 900 families were assisted during 1891; and nearly 100,000 
dinners were served to hungry mouths. Church and Sunday-school services are held 
regularly.

The Bowery Mission and Young Men's Home, at 105 Bowery, was 
founded in 1880, for aggressive Christian work among the young men living in that
locality, in which there are only two Protestant churches for an English-speaking population of 30,000. The work has been uniformly successful, over 300,000 young men having attended the evening meetings, many of whom have asked for help. There are evening meetings; a reading-room; and a lodging-house, where 150 lodgers can be accommodated at a nominal cost. A distinctive feature of the work is the visitation of the lodging-houses in the neighborhood, of which there are sixty, crowded nightly with young men.

The Old Jerry McAuley Water-Street Mission, at 316 Water Street, was established in 1872 by Jerry McAuley, at one time a convict in the State Prison at Sing Sing, and afterwards a notorious river-thief about New York. He was converted in prison by Orville Gardner, the converted pugilist, and reclaimed in 1868, at a little prayer-meeting at Franklin Smith’s house. This change of heart was of profound benefit to thousands of outcasts, and in 1872 McAuley opened the Water-Street Mission, which has become famous for the good it has accomplished among the fallen men and women of the Fourth Ward, thousands of whom have been transformed into useful members of society by its work. The original mission, which occupied a former dance-house, was replaced in 1876 by the present well-arranged building. Services are held nightly, and substantial aid is extended to those who desire to lead better lives. The work is entirely among the degraded ones of a district teeming with crime, and presents many interesting features. The yearly expenses of the Mission, which are met by voluntary contributions, are about $4,000.

The Cremorne Mission, at 104 West 32d Street, was opened in 1882 by Jerry McAuley, for rescue work among the fallen and inebriate men and women of the West Side. It occupies a part of the building once known as the Cremorne Garden, a notorious resort in its day. There is no home in connection with the Mission, its work consisting mainly of nightly religious services of a revivifying character. Many converts have been made and much good accomplished during the last ten years.

Scores of societies have been organized for the protection and endearment of children, and they have done a mighty work in alleviating the sufferings of the little ones, born to misery in the dives of the great metropolis. A few of these societies may be mentioned here, to give an idea of the noble movement which they represent.
The New-York Society for the Prevention of Cruelty to Children, the first of its kind in the world, was organized in 1875, under the provisions of the general law of that year, providing for the institution of such societies in the different counties of the State. Its objects are the prevention of cruelty to children, and the enforcement by all lawful means of the laws relating to, or in anywise affecting, children, and the care of children pending investigations. All magistrates, constables, sheriffs and police officers are required by law to aid the society in its work, which has been a source of incalculable benefit to the poor waifs of the city, too often at the mercy of hard and cruel taskmasters or depraved parents. The society is governed by a board of directors, who elect the members; these are of three classes—regular, honorary and life members. A life membership costs $50; regular members pay $5 yearly; and honorary members are those who have been active in aiding the work of the society. The offices and reception-rooms for children are at 297 Fourth Avenue, corner of East 23d Street. Elbridge T. Gerry is the President; Dallas B. Pratt, Treasurer; and E. Fellows Jenkins, Secretary and Superintendent.

**The New-York Infant Asylum** was founded in 1865, and chartered in 1871, for the protection, care and medical treatment of young unmarried women during their confinement, needy mothers and their infants, and foundlings. The asylum, at Amsterdam Avenue and 61st Street, is a large and well-appointed building; and there is an efficient staff of attendants and nurses. During 1891, 1,375 inmates were cared for, at an expense of $100,000. The institution has a country home and nursery at Mount Vernon, N. Y., to which poor mothers and children are sent during the summer months.

**The New-York Foundling Asylum** was incorporated in 1869, and until 1891 it was known as the Foundling Asylum of the Sisters of Charity. The Asylum comprises a group of buildings at 175 East 68th Street, with accommodations for 700 children and 300 adults; and is fitted up in a most complete and thorough manner. Its objects are the reception, care and education of foundlings and abandoned children, who are brought up in the Christian faith; the influencing of the mothers to lead useful and honest lives; and obtaining homes in the West for indentured children. Mothers who are willing to act as nurses are admitted with their infants. Nearly 1,400 infants are cared for yearly at their homes by the Outdoor Department. In connection with the Asylum, and under the same management, there is a Children's Hospital, for the inmates of the institution; a Maternity Hospital; and a Day Nursery and Kindergarten School. There is also an annex at Spuyten Duyvil, accommodating 150 children. The yearly expenses reach $300,000.
The Day Nursery and Babies' Shelter of the Church of the Holy Communion, at 118 West 21st Street, was opened in 1871 as a place at which the poor working-women of the neighborhood might leave their little ones while they were at work away from home. It is in charge of the Sisterhood of the Holy Communion, a Protestant Episcopal order founded in 1850 for charitable work.

St. Joseph's Day Nursery of the City of New York, at 473 West 57th Street, was incorporated in 1890. It receives and cares for during the day, and also at night, when necessary, the children of working-women, irrespective of color or creed. The children receive kindergarten instruction, and have two meals daily. The average daily attendance is 42.

The Bartholdi Creche, at 21 University Place, was founded in 1886, and incorporated in 1890. During the summer months it maintains a seaside cottage at Ward's Island for poor mothers with sick infants and children under 12, who are unable to leave the city for a prolonged stay at any of the more distant seaside homes. A trained nurse and assistant are constantly in attendance, and cots and hammocks, pure milk, tea and coffee are provided. A ferry is maintained at the foot of East 120th Street for all who hold tickets, which are issued free of charge by the Charity
Organization Society, the dispensaries, and other similar institutions. About 3,000 women and children are received each year.

The "Little Mothers'" Aid Society, at 305 East 17th Street, was founded in 1890 to furnish summer-day excursions for little girls compelled to take charge of younger children while their parents are at work, and who do not receive the benefit of other fresh-air charities. During the winter it provides entertainments, and classes in cooking and sewing, and supplies clothing to the deserving.

The Tribune Fresh-Air Fund was established in 1877 by the Rev. Willard Parsons, sixty children having been sent out into the country for a brief stay during the year. In 1878 the cause was championed by the Evening Post, and in 1882 the Fund was transferred to the New-York Tribune, which has had charge of the work since that time. The children are selected by Christian workers among the poor in New York, Brooklyn and Jersey City, and are given a fortnight's stay in the country, where they are received, not as boarders, but as guests, generous readers of the Tribune paying all transportation expenses. There are no office expenses, and all the receipts are used for the benefit of poor children. During 1891 nearly 14,000 children were aided by this charity, at an expense of $28,000. Since 1877 94,000 children have been sent into the country, and over $250,000 has been contributed for the work. Besides the children sent for long sojourns among the fields and woods, 50,000 have been given shorter outings in the country, usually of a day or so.

St. John's Guild was organized in 1866 by twelve gentlemen, who had been touched by the sight of the sufferings and privations of the thousands of New-York's tenement-house children, of whom a recent census of the Board of Health shows more than 160,000 under the age of five, with as many more between five and fifteen. The city had made no adequate provision for healthful out-door exercise for these little dwellers in the crowded tenement-houses, and the death-rate among them was appalling. St. John's
The Children's Aid Society, one of the most notable and helpful charities in the city, was organized in 1853 by the late Charles Loring Brace and a few other gentlemen, who had been engaged in teaching some of the little arabs of the streets. The society was incorporated in 1856, "for the education of the poor by gathering children who attend no schools into its industrial school, 287 East Broadway.

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schools, caring and providing for children in lodging-houses, and procuring homes for them in the rural districts and in the West." In 1891 36,000 children were cared for, of whom nearly 3,000 were provided with homes. The offices of the society are at 24 St. Mark's Place. As supplementary to its work it maintains: The East-Side Mission, a fragrant charity, whose work is to distribute flowers daily during the summer months among the sick and poor; Free Reading-Rooms for Young Men, in Bleecker and Greenwich Streets; the Health Home, at West Coney Island, comprising cottages and dormitories where mothers with sick children are given a grateful outing; the Sick Children's Mission, at 287 East Broadway, with a staff of ten physicians and four nurses, who visit the sick poor at their homes and supply free medical attendance, medicine and food for sick children, of whom 1,500 are treated yearly; a Summer Home at Bath Beach, Long Island, where over 4,000 tenement-house children are given a week's outing by the seaside each year; six lodging-houses, five for boys and one for girls, in which, during 1891, over 12,000 boys and girls were fed and sheltered; and twenty-two industrial and ten night schools, in which 10,000 children were taught and partly fed and partly clothed during 1891. One of the industrial schools is located in each of the lodging-houses for boys, and the two branches of the work are very closely interwoven. The lodging-house for girls is at 27 St. Mark's Place. Those for boys are at 9 Duane Street, 295 East 8th Street, 287 East Broadway, Second Avenue and East 44th Street, and Seventh Avenue and West 32d Street. A special feature of the Second-Avenue establishment is the industrial instruction for crippled boys. An adjunct to the house is a brush-shop, in which a dozen crippled boys are constantly employed, and 150 or more are at work for short periods, pending the securing of homes or permanent employment.

The Leake and Watts Orphan House, one of the most benevolent in design and meritorious in mission of all the city charities, was incorporated in 1831 as a free home for full orphans, between the ages of three and twelve years, in destitute circumstances. This graceful charity owes its origin to the benevolence of John G. Leake, a wealthy New-York lawyer, who died in the early part of the century, leaving his large fortune to Robert Watts, the son of an old friend, on condi-
tion that he should assume the name of Leake. In case of a failure to comply with this provision, or of the death without heirs of the testator, the estate was to be applied to the founding of an orphan asylum. After a long lawsuit, it was decided that Mr. Leake had left no direct heirs, and that Robert Watts could inherit the property. He, however, died before he could comply with the condition mentioned in the will, and the estate passed into the hands of a board of trustees, who obtained a charter for an asylum under the name of the Leake and Watts Orphan Home. In 1843 they erected the buildings until recently occupied by the asylum, in 113th Street. Here the institution cared for homeless and friendless orphans, educating them and, at the age of fourteen, obtaining Christian homes for them. In 1886 the estate was sold to the trustees of the Cathedral of St. John the Divine, for a building site, and the pleasant and spacious home now occupied by the institution was built, at Ludlow Station, near the extreme northern boundary of the city.

The Roman Catholic Orphan Asylum was founded in 1825, and incorporated in 1852, superseding an older society called the Roman Catholic Benevolent Society, which received its charter in 1817. The original location of the asylum was on Prince Street, but in 1851 the present asylum for boys at Fifth Avenue and 51st Street was completed. It is one of the largest and best-equipped orphan asylums in the country, and has accommodations for 500 lads. An additional wing is being built as a trade-school, and will accommodate 200 more boys. The girls' asylum was completed in 1870, and is of the same substantial character as that of the boys, but somewhat larger, accommodating 800 girls. In both the boys' and girls' departments, provision is made for the religious, moral and technical instruction of the inmates. The work is carried on with a thoroughness which is characteristic of the Catholic Church in other directions. $100,000 is expended yearly.

St. Joseph's Orphan Asylum in the City of New York, at 98th Street and Avenue A, was founded in 1838, and incorporated in 1859, for the support of orphans, half-orphans and homeless and neglected children of German parentage, who are cared for until they are sixteen years old, or until homes or occupations can be provided. The home is a large building, and has accommodations for 750 inmates. It is in charge of the sisters of Notre Dame. The yearly expenses are $63,000.

The Orphans' Home and Asylum of the Protestant Episcopal Church in the City of New York, one of the most important charities of its class, was founded in 1851, at the request of a few ladies connected with St. Paul's Chapel, to whom a child had been entrusted by a dying father, with the injunction that it
should be brought up in the faith of the Protestant Episcopal Church. The asylum was incorporated in 1859, for the care, support and religious training of orphans and half-orphans, who are received between the ages of three and eight, and may be retained—the boys until they are twelve, and the girls until they are fourteen, when homes are provided for them. In common with other kindred institutions, religious, moral, intellectual and technical instruction is imparted to the inmates, the aim being to fit them to become useful and upright members of society. The home is a fine building, at Lexington Avenue and East 49th Street, with accommodations for 150 inmates; and is in charge of the Sisters of St. Mary. The yearly expenses are $25,000, and there is an endowment fund of $212,000.

The Orphan Asylum Society in the City of New York is the oldest and one of the best-endowed institutions of its class in the country. It was founded in March, 1806, to minister to the wants of the parentless children of the community, and train them up in the paths of virtue. The work was begun in a small way by leasing a house in Greenwich Village. The act of incorporation came in 1807, and in the following year a suitable building was erected, not far from the first temporary quarters. A desirable location at Riverside Drive and West 73d Street was secured in 1835, and a large building was immediately erected, with accommodations for 250 children. The location is a charming one, overlooking the Hudson, and the grounds are attractively laid out. Orphans not above ten years of age are admitted to the home, and given thorough moral, mental and manual training, until they reach the age of fourteen, when Christian homes are obtained for those who show themselves worthy. The home is usually taxed to the utmost of its capacity. Its yearly expenses are $30,000, two-thirds of which are met by the income from invested funds.

The Eighth-Ward Mission was established in 1877, and maintains a home at Charlton Street, where orphan boys, too old to be retained in other institutions, and unable to support
themselves, are cared for and educated, and assisted in their efforts to obtain permanent employment. The Mission also supports an industrial school, where young girls are taught sewing and other household work; and the Brown Memorial Home, at Sing Sing-on-the-Hudson, a summer home for boys.

The Society for the Relief of Half-Orphans and Destitute Children in the city of New York was organized in 1835 and incorporated in 1837. Protestant children of both sexes, between the ages of four and ten are received and properly cared for at a charge of $4 a month. Until 1890 the home was in West 10th Street. Then it was removed to a more desirable location on Manhattan Avenue, between 104th and 105th Streets, where a building had been erected for it. It has 250 inmates; and the work is similar in character and scope to that of other orphan asylums, the object being the intellectual and moral training of the bereaved children of working people until homes can be provided for them.

The American Female Guardian Society and Home for the Friendless was founded in 1834, "to protect, befriend and train to virtue and usefulness those for whom no one seemed to have a thought or pity." For a number of years the work was carried on entirely by women, with great energy, fearlessness and success. In 1846 a successful appeal was made to the public for funds sufficient to build a Home for the Friendless, and in 1848 a substantial and convenient house was erected at 32 East 30th Street. There is a Home Chapel, fronting on East 29th Street. Here homeless girls, and boys not over eleven years of age, are received and cared for until they can be placed in Christian homes. Besides the Home, the society supports a Home-School in East 29th Street and twelve industrial schools in various parts of the city, where the children of poor parents are clothed and taught until they can be admitted to the grammar-schools. The work is supported by voluntary subscription, and by a yearly grant from the public school fund. In 1891 there were 446 inmates in the Home, and 5,832 pupils in the schools. The yearly expenses are $130,000.

The Sheltering Arms, one of the graceful charities for "The children in the midst," in which New York so generously abounds, was founded in 1864 by the Rev. Dr. T. M. Peters, then and now rector of St. Michael’s Church, for the reception
and care of homeless and destitute children, between five and twelve
years of age, for whom
no other institution in
the city made provision.
Here the blind, the deaf
and dumb, the crippled
and the incurables, are
received and tenderly
cared for until they are
old enough to enter
other suitable institutions. For ten years
this charity occupied a
house given to it, rent
free, by the founder,
but in 1874 it removed to more roomy quarters at Amsterdam Avenue and 129th
Street, where ample accommodations for 200 waifs are provided. Whole orphans
and infants are not received, and the children are not surrendered to the institution,
but are held subject to the order of the parents or other relatives, being sent to the
public schools and trained to household and other work. The yearly expenses are
$17,000, and there is an endowment fund of $100,000.

The Children's Fold is a charity organized in 1867 to provide homes for
homeless children between the ages of four and ten. They receive religious train-
ing, and education in the public schools. There are two families; one for boys,
at Eighth Avenue and 92d Street, and the other for girls, on 155th Street. The two
homes have nearly 200 inmates, and each is in charge of its own "house-mother,"
with a general superintendent in charge of both. The yearly expenses are $17,000.

The Howard Mission and Home for Little Wanderers, known far and
wide for the extent and value of its work, received its charter in 1864. Its purpose
is to aid poor, neglected and helpless children, and worthy families among the very
poor, by providing food, clothing, shelter and Christian love and sympathy, expressed
in all practical ways. The record of good works for 1891 included visits to 450
families, aggregating 2,200 visits, and homes or situations obtained for fifty
children. The Mission-House and Home is at 206 5th Street, in the very heart of a
region of squalor, wretchedness, vice and poverty.

St. Christopher's Home, a large and well-arranged building at the corner of
Riverside Drive and West 112th Street, is under the patronage of the Methodist
Episcopal Church. It was founded in 1882 as a home for destitute and orphan
Protestant children between the ages of two and ten years. About 100 inmates are
received yearly, who are taught some useful occupation to enable them to obtain
self-supporting employment. Admission is free to those whose parents or friends
are unable to contribute to their support.

The United Relief Works of the Society for Ethical Culture, at 109
West 54th Street, was founded in 1878 to provide and maintain schools for working-
men's children. It maintains a kindergarten for children between three and six
years old; a workingman's school for children over six years of age, with a normal
department and a library; a fresh-air fund, and a district nursing department for
sending nurses into the homes of the sick poor. The yearly expenses are $20,000.
The Children’s Charitable Union was organized in 1877 to establish and maintain kindergartens for destitute young children, and to educate young women as kindergarten teachers. The school of the Union is at 70 Avenue D, where 75 poor children are taught daily and are fed at noon. The expenses are met by private charity.

The Asylum of St. Vincent de Paul is a large and well-arranged house at 215 West 39th Street. The institution was incorporated in 1868 for the reception, care and religious and secular education of destitute and unprotected orphans of both sexes, preferably of French birth or parentage, over four years old. It is in charge of the Roman Catholic Sisters “Marianites of the Holy Cross,” and is connected with the Church of St. Vincent de Paul. There are about 250 inmates, for whom a fresh-air fund provides seaside trips in summer. It is supported by voluntary contributions, and grants from the public fund. The architect was W. H. Hume.

The Dominican Convent of Our Lady of the Rosary, also known as the house of Our Lady of the Rosary, is at 329 East 63d Street. It was established in 1886 by the Sisters of St. Dominic, for religious, charitable, educational and reformatory work among young girls. Homeless and destitute girls between the ages of 2½ and 14, are admitted free, educated, and trained in the Catholic faith; and when 16 years of age, provided with good homes. The convent educates nearly 500 girls yearly, at an expense of $60,000, which is partly met by a grant from the public funds.

The New-York Catholic Protectory was incorporated in 1863, to care for destitute Catholic children of the following classes: 1st, children under fourteen years old, entrusted to it for care or protection; 2d, those between the ages of seven and fourteen, who may be committed to its charge by magistrates as idle, truant, vicious or homeless; 3d, those of the same age transferred from other institutions by the Commissioners of Public Charities and Correction. The protectories proper are at Westchester, N. Y., and the office and House of Reception are at 415 Broome Street. The Boys’ Protectory is in charge of the Brothers of the Christian Schools, and the inmates are educated and taught useful trades. The Girls’ Protectory is in charge of the Sisters of Charity, who educate the girls, and teach them housework and other industrial employment. This is one of the largest institutions of its class in the country, and cares for over 3,000 children yearly. The annual expenses, of $425,000, are met by grants from the public funds, voluntary contributions, and the sale of articles made by the inmates.
The Mission of the Immaculate Virgin, which occupies a large brick building at Lafayette Place and Great Jones Street, was incorporated in 1870 as a home for destitute boys under 16 years of age, who receive secular and religious education, and are taught habits of industry and self-reliance. Newsboys, bootblacks, and other youthful workers who are able to pay, are allowed meals and lodgings at $2 a week, and in every case of destitution meals and lodgings are given free. The institution is in charge of St. Joseph’s Union, a Catholic benevolent society. There is a country branch, at Mount Loretto, Staten Island, to which invalid inmates of the home are sent for an outing in the summer months. The mission usually has in its care 2,000 boys, many of whom obtain situations through its employment bureau. The institution receives a large yearly grant from the public funds.

St. Joseph’s Industrial Home for Destitute Children was established in 1868 by the Sisters of Mercy, as a branch of the Institute of Mercy. The home is at the corner of Madison Avenue and 81st Street, and has accommodations for 750 children. It affords a home and an industrial education to destitute young girls of good character, and also receives children, over three years of age, who may be committed to its charge by a magistrate. In connection with the parent-house there is a St. Joseph’s Branch Home for Destitute Children, at Newburgh, delightfully situated amid charming rural scenery.

St. Ann’s Home for Destitute Children, at Avenue A and East 90th Street, is a Catholic charity, founded in 1879, for the care and education of destitute children over three years of age who may be entrusted to it by parents or guardians, or committed by a magistrate. The Home is a large and cheerful edifice with accommodations for nearly 300 inmates. It is in charge of the Sisters of the Good Shepherd, and receives a large yearly grant from the public funds.

The House of the Holy Family, at 136 Second Avenue, is a Catholic institution, incorporated in 1870 by the Association for Befriending Children and Young Girls, for the rescue, care and education of depraved, vagrant and fallen children and young girls, whom it trains and educates morally and intellectually, and teaches some useful occupation. The Home receives and cares for nearly 500 children annually, and provides homes or occupations for all deserving inmates when they are discharged. The Roman Church in these institutions earnestly endeavors to shelter and refresh its bereaved and friendless children, and to permanently improve their condition.
Many associations have been formed for the education, defence and relief of women, from the young girls just looking out upon life up to the venerable grandmas, almost ready to pass away.

The Ladies' Christian Union of the City of New York was organized in 1859 to promote the moral, temporal and religious welfare of women, particularly self-supporting young women, by providing them with home-like boarding-houses. The society maintains two homes: The Young Women's Home, at 27 Washington Square, North, where nearly 100 respectable working-girls, other than house-servants, are lodged and boarded, at from $3 to $6 a week; and The Branch Home, at 308 Second Avenue, where the same privilege is given to nearly 40 widows and elderly women.

The Working Women's Protective Union was formed in 1863, to protect working women against the exactions and oppressions of unscrupulous employers. In every possible way the Union seeks to stand between the female wage-earner and the employer who would defraud her of her scanty wage. It also aids the same class in their efforts to obtain employment, and maintains a reading-room at its office, 19 Clinton Place. Household servants are not included in its clients.

The Working Girls Vacation Society, at 223 West 38th Street, was founded in 1883 to provide a two weeks' vacation for respectable unmarried working-girls who have satisfactory recommendations and a physician's statement that a vacation is needed. Railroad fares and board are provided, at the nominal rate of $1.50 a week. The society also pays the fares of working-girls to their friends in the country, and gives frequent day excursions in New-York harbor. Applications are made through clergymen, city missionaries or the Charity Organization Society. In 1890 490 girls were sent into the country for two weeks, 47 fares paid, and over 2,000 Glen-Island excursion-tickets furnished.

The Female Assistance Society was organized in 1813 for the relief of poor women in sickness. It has no house or home for its beneficiaries, and does its work by house-to-house visitation of those who apply for aid.

The Society for the Employment and Relief of Poor Women was founded in 1844, to supply work at remunerative prices to poor women able and willing to work, who, having young children, or from sickness, are unable to leave their homes to obtain employment. About 100 applicants are aided yearly by the society, which has a repository at 144 East 16th Street, and an office at 243 Fourth Avenue.

The House and School of Industry, at 120 West 16th Street, was founded in 1851, to relieve poor women by furnishing them with plain and fine sewing, at living prices. Instruction in needle-work is also given to large classes of young girls. The yearly number of beneficiaries is about 125. The Home has a very attractive and comfortable brick building.
St. Mary's Lodging-House for Sheltering Respectable Girls, at 143 West 14th Street, was founded in 1877 by the "Friends of the Homeless," for the comfort and protection of respectable young women in search of work, who are given the comforts of a pleasant home, free of cost, until they are able to support themselves. The object of the Home is to protect its inmates from the numerous temptations that beset unemployed girls in all large cities. Nearly 2,000 young women were received in 1891.

The Institution of Mercy, on 81st Street, between Madison and Fourth Avenues, was opened in 1848, for the care and protection of destitute young women of good character, whom it trains in some useful pursuit, and assists in securing employment. About 400 young women are aided yearly by this charity, which is in charge of the Sisters of Mercy.

The New-York Female Asylum for Lying-In Women, at 139 Second Avenue, was incorporated in 1827, to provide free accommodation and medical attendance during confinement, to respectable indigent married women. It also gives the same aid to similar cases at their homes, and trains wet nurses for their profession.

St. Barnabas' House, at 304 Mulberry Street, is one of the numerous noble charities of the Episcopal City Missionary Society. It was established in 1865, as a temporary refuge for destitute and homeless women and those recently discharged from hospitals, cured, but needing rest; and a temporary home for destitute and homeless children. In connection with the House, and as auxiliary to its work of relief, there is a dispensary; a free day-nursery; an employment society for women; a fresh-air fund; a free library; an industrial school, where needlework is taught; a training-school for women who desire to receive instruction in household work, and a chapel, where frequent religious services are held. During 1891 nearly 1,700 women and children were aided, and 2,000 meals supplied to hungry applicants.

The Isaac T. Hopper Home, at 110 Second Avenue, was opened in 1845 by the Women's Prison Association, to assist liberated female prisoners with advice and encouragement; to provide them with a home and work; and to watch over them during the transition from prison-life to freedom. The aims of the management of the Home, which was named in memory of Isaac T. Hopper, the founder of the Women's Prison Association, is to prevent the recently liberated prisoners
from falling back to their former evil courses, and to make an upright life easier for them. The privileges of the institution are free to the inmates, of whom there are about fifty.

**The Riverside Rest Association**, at 310 East 26th Street, provides a temporary home for friendless women who have been discharged from the public institutions on Blackwell's Island, and, so far as possible, procures work for them. It also cares for women who are addicted to drink, or victims of the opium habit, or immoral, and transfers them to the suitable institution for each case. The association was founded in 1887, and the Home has accommodations for 30 inmates.

The unfortunate women of the town, who are numbered here by legions, also have pitying hands outstretched to help them.

**The New-York Magdalen Asylum** was established in 1830 by the New-York Magdalen Society as a home for fallen women. It was the first local charity of its class. For twenty years it occupied a building on West 25th Street, but in 1850 the large brick building on 88th Street, between Madison and Fifth Avenues, was erected. The asylum accommodates 125 inmates, and every effort is made to reclaim them by kindly treatment.

**The House of Mercy** is a Protestant Episcopal home for fallen women, pleasantly located at Inwood-on-the-Hudson (at 206th Street). It originated in 1850, in the Christian labors of Mrs. Wm. Richmond, the wife of the then rector of St. Michael's, in aid of the abandoned women who found no hand outstretched to help them. Her labors resulted in the purchase of a suitable building at the foot of 86th Street, in 1856. The work was there carried on until 1891, when the present quarters were secured. The south wing, known as St. Agnes Hall, is devoted exclusively to the moral and industrial training of young girls between twelve and eighteen years of age. The rest of the edifice is devoted to the work among the older inmates. The House of Mercy is in charge of the Sisters of St. Mary, and a regular chaplain is provided. Legacies, donations and grants from the public funds are relied on to meet the expenses.

**The House of the Good Shepherd**, at the foot of East 90th Street, was founded in 1857 by five nuns of the Order of Our Lady of the Good Shepherd of Angers, a Catholic sisterhood founded in France as long ago as 1661, by Père Eudes. It is a house of refuge for fallen women and girls, who desire to reform. Although founded and maintained by members of the Catholic communion, the privileges of the institution are free to all, regardless of creed, and there is kindly treatment of all who apply for help and shelter. The inmates are allowed to remain until a thorough reformation is effected, when permanent homes are secured, or employment is found for them. The House of the Good Shepherd is the largest of its kind in the city, having accommodations for 500 inmates, and it has been the means of restoring hundreds of Magdalen to industrious, useful and respectable lives.

**St. Joseph's Night Refuge** was founded in 1891 by the Friends of the Homeless. The Refuge is in the rear of 143 West 14th Street, and is open to all homeless women, no questions being asked or references required. There are 100 beds. During 1891, 3,572 wandering women received shelter; and 7,300 meals were given to poor people in the neighborhood. In connection with the Refuge there is a laundry and sewing-room, where employment is given to inmates willing to work.

**The Midnight Mission**, at 208 West 46th Street, was opened in 1866, for the reclamation of fallen women, who are here given homes, and, if found worthy, aided in obtaining permanent homes or employment. It is in the charge of the Sisterhood of St. John Baptist, an order of the Protestant Episcopal Church.
The Florence Night Mission for Fallen Women was established, in 1883, by Charles M. Crittenton, in memory of his little daughter Florence, and has since been maintained by him, at a yearly disbursement of $6,000. The Mission is at 21 Bleecker Street, in the immediate vicinity of Mott Street and the Bowery, and finds its work ready to its hand. Its purpose is to reclaim the fallen women of the neighborhood, by providing them with lodging and food until they are strong enough to go out to work for themselves, and by Gospel meetings, which are held nightly until midnight. Many fallen women have been reclaimed here. The nightly services are quite interesting, and often bring out some heart-breaking experiences.

The Margaret Strachan Home and Mission, at 103 and 105 West 27th Street, is the outcome of a venture of faith begun in 1883 by Margaret Strachan, a poor seamstress. Her daily walks to and from her work brought her in contact with the licentiousness then rife in the vicinity of 27th Street, and she resolved to devote her life to the work of rescuing the fallen women in that part of the city. She rented a house; hung out a rude sign, bearing the legend, "Faith Home;" and began the work, which she continued until her death, in 1887.

She succeeded in interesting some of her patrons. The work increased to such an extent that the adjoining house was rented, and in 1887 both houses were purchased by the Mission, which was incorporated in that year. After the death of the founder, the name was changed to the Margaret Strachan Home, and the work has been continued with remarkable success. The lower story of one of the houses is fitted up as a chapel, and Gospel-meetings are held there every night for the inmates, of whom there are about thirty. In the other house there are two pleasant parlors, and the sleeping rooms are above, in both houses. The Home and Mission engages the attention and care of a number of wealthy ladies, who carry on the work at a yearly expenditure of $4,000.

Invalids' Homes and the distress of incurables have aroused the pity of thousands, who have banded themselves together into societies to alleviate the woes thus seen. One of the best of these is the Montefiore Home, described farther on.

The Home for Incurables, at North Third Avenue and 182d Street, near Fordham, is one of those useful but mournful charities made necessary by the incurable nature of many diseases. Its pleasant and well-ventilated buildings stand in a park of twelve acres, surrounded by shade-trees. It was incorporated in 1866, and receives incurables of the better class at a charge of $7 a week. There are 180 beds, one-third of them free. The yearly expenses of $55,000 are met by voluntary contributions and the income of an endowment fund.
The House of the Holy Comforter Free Church Home for Incurables is well named, for if any are in sorest need of comfort it is the unfortunate for whom this home stands open. The house is one of the numerous beneficent charities of the Protestant Episcopal Church, and was founded in 1880 to provide a free home for the care of destitute Protestant women and children of the better class suffering from incurable diseases. All patients are received on a three-months' trial and tenderly cared for by the Sisters of the Visitation of the Blessed Virgin Mary, who are in charge of the work. The house is at 149 Second Avenue, and the work involves the yearly expenditure of $7,000.

The New-York Home for Convalescents, at 433 West 118th Street, was opened in 1878 to afford gratuitous temporary care, employment and other assistance to worthy Protestant poor people, discharged as cured from the hospitals, but not yet able to resume their usual occupations. This very necessary charity receives 300 inmates yearly, and is supported by private charity.

The Lazarus Guild of the New-York Skin and Cancer Hospital was formed in 1891, to provide clothing, old linen and sick-room delicacies for the patients, as well as to raise funds for the endowment of free beds in the hospital.

The Society for the Relief of the Destitute Blind of the city of New York and vicinity, founded in 1869, maintains a house for the indigent and friendless blind of both sexes, at 104th Street and Amsterdam Avenue, with privileges free to those unable to pay; and at $10 a month, to others. Employment at fair wages is given to those able to work at matrass-making, re-seating chairs and all kinds of knitting-work. During 1891 the expenditures were $9,000, and 150 inmates were received.

Homes for the Aged.—There are half-a-dozen comfortable and well-maintained homes for aged women, as well as for aged couples, and for men and women suffering from friendlessness and penury.

The Association for the Relief of Respectable Aged Indigent Females is one of the oldest of the city's charitable institutions. Its charter runs back to 1814, a time when there was no other refuge than the poor-house for those gentle-
women who, having in their youth known better things, had in their old age fallen upon evil days. The society had no suitable home for its pensioners until 1833, when a subscription list was opened, which John Jacob Astor headed with $5,000. Petrus Stuyvesant gave three lots of land in East 20th Street, and here the Asylum was erected, in 1838, followed in 1845 by a second building for the Infirmary. The asylum is now located on Amsterdam Avenue, at 103d Street, and here decayed gentlewomen find a pleasant and congenial home, as their faces turn toward the setting sun. Any gentlewoman over sixty years of age is admitted on payment of $200 and the surrender of any property she may possess. In addition to the regular inmates of the Home, the society supports a number of outside pensioners, at a total yearly expense of $56,000.

The Presbyterian Home for Aged Women, at 47 East 73d Street, was established in 1866, at the instance of a few ladies, to provide a refuge for aged and indigent female members of the local Presbyterian and Reformed Churches. Applicants for admission must be over 65 years old, and must pay a small weekly sum for board, in return for which they are given a pleasant home and tender care. Fifty inmates can be accommodated. The yearly expenses are met by contribution.

St. Luke's Home for Indigent Christian Females originated in an application made to the Rev. Dr. Tuttle, Rector of St. Luke's Church, by an aged woman for a place in which to spend her declining years. The good rector was compelled to refuse, as there was then no such home in the city. "But," said he, "please God, there soon will
years of 65 good women are made pleasant and happy. The Home is open for the communicants of any of the Protestant Episcopal churches in the city which contribute to its support. The applicant must be 50 years of age, and must surrender any property she may possess, and pay an entrance-fee of $300.

The Peabody Home for Aged and Indigent Women was founded in 1874 by the Peabody Home and Reform Association, as a free and unsectarian home for poor but worthy women, who must be over 65 years and in destitute circumstances. The home is pleasantly located on Boston Road, West Farms, and cares for 25 inmates, at a yearly expense of $5,000.

St. Joseph's Home for the Aged is an enormous building at 207-215 West 15th Street. This great charity was founded in 1873, and is under the charge of the Sisters of Charity of St. Vincent de Paul. It is entirely for the comfort of aged women.

The Home for Old Men and Aged Couples, a charity of the Protestant Episcopal Church, was incorporated in 1872, for members of the classes indicated who are communicants of the Episcopal Church. The home is at 487 Hudson Street, and here aged married couples are allowed to dwell comfortably together during their closing years.

The Home for the Aged of
the Little Sisters of the Poor of the City of New York was incorporated in
1871, to provide a home for old persons of both sexes, irrespective of religion and
belief. They must be over 60 years old, and destitute. There are two homes in
the city; one at 207 East 70th Street, for applicants from the East Side; and another
at 135 West 106th Street, for those from the West Side. The two homes give
gratuitous care to nearly 500 inmates. They are in charge of The Little Sisters of
the Poor, a Catholic charitable order instituted a quarter of a century ago, in France,
by a poor priest and two working-girls.

The Methodist Episcopal Church Home of New-York City, a large brick
edifice at the corner of Amsterdam Avenue and 93d Street, was incorporated in 1852
to provide a refuge for the aged and infirm destitute members of the Methodist
Church. Applicants must have been members of that denomination for at least
ten years, the last five in connection with one of the local churches. They must be
over sixty years old and of sound mind. No entrance-fee is charged, but all prop-
erty must be surrendered to the home, which supplies clothing, employment and
medical and other necessary care. One hundred and twenty-five aged and infirm
pensioners are cared for in the institution.

The Baptist Home for Aged and Infirm Persons was established in
1869 by the Ladies’ Home Society of the Baptist Churches of the City of New York
as an abiding-place for aged, destitute or infirm members of the Baptist churches.
Applicants for admission must have been members of one of the Baptist city
churches for at least five years, must be recommended by the pastor and deacons of
the church to which they belong, and must pay an admission-fee of $100 each; in
return for which they receive a home, clothing, medical attendance and religious
privileges. The home has about 100 inmates, who are cared for at a yearly expense
of $15,000. It is in charge of a board of managers. The building stands on 68th
Street, between Park and Lexington Avenues.
The Samaritan Home for the Aged of the city of New York was incorporated in 1867, in order to relieve the crowded condition of other similar institutions. The first building stood on West 37th Street. The cheerful and commodious home at 414 West 22d Street was opened in 1870. The object of the institution is to provide a haven of rest for aged Protestants of either sex, over 65 years of age, on payment of an admission-fee of $250. Forty-five inmates are provided for, and there is an endowment fund of $40,000. The affairs of the home are in charge of a board of managers.

The Chapin Home for the Aged and Infirm, at 151 East 66th Street, was opened in 1869 as a home for aged and infirm persons of both sexes, in reduced circumstances, who must be recommended by the board of managers. An applicant must be over 65 years old, and must pay an admission fee of $300, a physician’s examination fee of $5, and a burial fee of $50, and surrender all property in possession at the time of admission. There are 70 inmates; and an invested fund of $60,000.

The Isabella Heimath, corner of Amsterdam Avenue and 190th Street, was established in 1875, by the late Mrs. Anna Ottendorfer, at Astoria, as a home for indigent old women. The institution on its completion in 1889 was presented by Oswald Ottendorfer to a society incorporated under the title Isabella Heimath. It is for the maintenance and care of the aged and the sick, without regard to creed, sex or nationality, comprising a home for the care of indigent persons—of at least sixty years of age—unable to support themselves, and without relatives to support them; and a hospital for chronic invalids without means. Consumptives, or patients suffering from infectious diseases, epileptics, idiots, and those requiring constant personal attendance, cannot be admitted. There is a convalescent ward, in which convalescents who need rest after an acute disease or a surgical operation are admitted for a limited time. The admission to all departments is gratuitous. There are 176 beds. The hospital is equipped with Worthington pumps, electric lights, and other conveniences and safe-guards.

Many avocations and trades, as confederated in modern days, have established extensive charitable agencies for their own people, when fallen on unhappy days, and have also made provision for helping their young people.

The Actors’ Fund of America, at 12 West 28th Street, was incorporated in 1882 for the relief of needy actors and other persons connected with the stage. Its active founder was A. M. Palmer, who has constantly been its president. Its funds are derived from membership dues, and the proceeds of the annual benefit performances held in many theatres throughout the country. During 1891 438 persons were relieved, at an expense of $28,000. In 1892 a grand fair held in Madison-Square Garden netted nearly $200,000 for the fund.

The General Society of Mechanics and Tradesmen, at 18 East 16th Street, is one of the oldest local organizations. It was founded in 1785 for the general improvement of mechanics and tradesmen. It has a large membership; is in a flourishing condition; and has become a valued friend to the young men and women who avail themselves of its many privileges. Its leading features are the Apprentices’ Library, at 18 East 16th Street, a free circulating library, founded in 1820; the mechanics’ schools, furnishing free instruction in stenography, typewriting, and mechanical and freehand drawing to worthy young men and women; courses of free lectures every winter; and free scholarships in the New-York Trade-Schools. It supports its indigent members, and pensions the widows and orphans of deceased members.
The New-York Society for the Relief of Widows and Orphans of Medical Men was formed in 1843 to render aid to the needy widows and orphans of deceased members. In special cases, other near relatives, who had been dependent upon the deceased, are aided. Twelve widows and four orphans received assistance in 1891, at an outlay of $4,000.

The Exempt Firemen's Benevolent Fund, at 174 Canal Street, was founded in 1791, under the name of the Fire-Department Fund, by a few members of the old volunteer force, at a convivial meeting. A charter was obtained in 1798, providing for the maintenance and increase of the fund. For many years the beneficiaries were few in number, and a large surplus accumulated. This was lost in the great fire of 1835, which ruined the fire-insurance companies in which it had been invested. The citizens, however, contributed $24,000; and when the volunteer system was superseded by the paid Fire-Department, in 1865, the fund was placed in charge of the Association of Exempt Firemen, which had been formed in 1841. At that time the fund amounted to $90,000. Now it is nearly $200,000, and the income is expended for the benefit of indigent and disabled firemen, or their widows or children. The Fire-Department has a fund amounting to nearly $500,000, the income of which is used in the same manner.

The maritime class, the sailors who go down to the sea in ships, are admirably protected by charitable funds, mainly of their own institution.

The Sailors' Snug Harbor, at New Brighton, Staten Island, was established in 1801, by Captain Robert Richard Randall, who bequeathed to it considerable tracts of city real estate, now of enormous value. The asylum buildings are very extensive, and the grounds contain 180 acres, attractively laid out. The Snug Harbor is a home for aged, infirm and superannuated sailors, who must be native-born, or, in case of those of foreign birth, must produce documentary evidence that they have served before the mast at least five years in vessels flying the American flag. The home is in charge of a board of trustees, and there is ample accommodation for 1,000 inmates. The institution has a yearly income of over $300,000, and is self-supporting.

Webb's Home for shipbuilders, now approaching completion, on Fordham Heights, palatial, endowed with millions, is intended partly for a home for aged and destitute master shipbuilders and their wives.

The Marine Society of the City of New York, in the State of New York, at 57 Wall Street, was incorporated as early as 1770, for the improvement of maritime knowledge, and the relief of indigent members who are or have been masters of ships,
or their widows or orphans. It is supported by voluntary contribution and membership dues. It aids nearly 50 widows yearly.

The Home for Seamen's Children was founded in 1846 by the Society for the Relief of the Destitute Children of Seamen. It is pleasantly located at West New Brighton, Staten Island, and about 150 children are cared for and educated yearly. No one is received for a shorter period than a year; and a small weekly payment is required from parents who are able to contribute to the support of their children. The inmates, unless claimed by friends or guardians, are retained in the home until fourteen years of age, when suitable homes are obtained for them.

The Mariners' Family Asylum of the Port of New York, the only institution of its kind in the United States, was incorporated in 1854, as a home for the destitute sick or infirm mothers, wives, widows, sisters or daughters of seamen of the port of New York. Applicants must be over 60 years of age, and pay an admission fee of $100. The Asylum is located at Stapleton, Staten Island, and about $5,000 is spent yearly in caring for the fifty pensioners.

The Mizpah Seamen's Rest, at 665 Washington Street, is the graceful name given to the mission-rooms of the Seamen's Christian Association, founded in 1888, to promote the moral and religious welfare of seamen. Religious services are held every evening; and there is a library, reading-room and writing-room, where "Jack" in port may find a hearty welcome and pleasant haven.

Foreign Relief Societies.—An interesting manifestation of charity is in its application to various races from abroad. The great network of Jewish philanthropies is entirely built up and maintained from the abounding wealth and liberality of the Hebrew-American population. On the other hand, the African asylums, and the beneficent works done among the Chinese, the Italians and certain other immigrant colonies are maintained at the cost of the older population of the city. Among these fraternal groups are: The Italian Benevolent Society, founded in 1857; the German Mission-House Association, in 1867; the Spanish Benevolent Society, in 1882; the Norwegian Relief Society, in 1883; the Hungarian Association, in 1884; the Jewish Immigrants' Protective Society, in 1885; and the Greek Benevolent Society, in 1891.

St. George's Society, at 7 Battery Place, was established in 1786, succeeding an older society with similar aims which had existed before the Revolution. It was incorporated in 1838. Its object is to afford relief and advice to indigent natives of England and the British Colonies, or to their wives, widows or children, in the cities of New York and Brooklyn. Its income can be expended only in charity. The persons eligible to membership are: natives of England or any of its dependencies, and their sons and grandsons, and British officers and their sons, wherever born.
St. Andrew's Society of the State of New York, at 287 East Broadway, was founded in 1756 and incorporated in 1826. It is one of the oldest existing benevolent societies in the country. Its objects are the promotion of social and friendly intercourse among the natives of Scotland and their connections and descendants in the city and vicinity, and the relief of such as may be indigent. If employment cannot be found for the industrious poor in the city, the society pays their passage to any other place where work may be offered. In 1891 2,161 persons received assistance. The society has a permanent fund of about $56,000; and 400 members. Its yearly expenditures amount to about $5,000.

St. David's Benefit Society, at 21 University Place, was founded in 1835, and incorporated in 1846, for the relief of needy Welsh people. Welshmen and their descendants, and persons married to Welsh women, are eligible to membership.

The Irish Emigration Society, at 51 Chambers Street and 29 Reade Street, was founded in 1841, and incorporated in 1844, to afford advice, protection and relief to needy Irish immigrants. It is an outgrowth of the Social Benevolent Society of the Friendly Sons of St. Patrick, the successor of the Friendly Brothers of St. Patrick, which existed previous to the Revolution. The Society of the Friendly Sons of St. Patrick was organized in 1784, and became very active in extending aid to indigent natives of Ireland in the city, especially in aiding newly arrived immigrants in obtaining employment. Since the founding of the Emigrant Society it has turned its activity in other directions.

La Société Française de Bienfaisance (French Benevolent Society) was organized in 1809, and incorporated in 1819, to assist needy Frenchmen by providing medical advice, medicines, food, clothing, money, and temporary shelter for those in need or sickness. It depends entirely on the generosity of the public for its yearly expenses, which average $20,000. The society maintains a relief bureau, bureau of immigration, night refuge, dispensary, hospital and home, at 320 West 34th Street.

The Young Women's Home Society of the French Evangelical Church in the City of New York, at 341 West 30th Street, was organized in 1888 and incorporated in 1890, to provide unemployed governesses, teachers and domestics of French birth with homes and board. It also supplies needy applicants with clothing, money and medical attendance, and procures employment for them. The Home furnishes rooms and board for 24 inmates, at a cost of $4 a week. Nearly 1,000 worthy cases are assisted yearly, at a cost of $7,000.

The Belgian Society of Benevolence, at 135 Duane Street, was incorporated in 1871, for the relief of indigent Belgians and their descendants. Its funds are derived from private subscriptions largely from the natives of the Low Countries.
The Swiss Benevolent Society, the title of which indicates the scope of its work, maintains a home at 108 Second Avenue, where needy natives of Switzerland are cared for.

The Leo House for German Catholic Immigrants is for the protection and care of recently-landed German Catholic immigrants, who are aided by advice, financial assistance in extreme cases, and in all other possible ways. The society in charge was incorporated in 1889. The House itself, at 6 State Street, is one of the few old-time mansions that have survived all the changes of the modern city. It was for many years the home of James Watson, the first president of the New-England Society of New York, and in its parlors that society was founded. Nearly all of the adjoining houses abound in historic memories.

The Lutheran Emigrant House, at 8 State Street, was opened in 1869, for benevolent and humanitarian work among the poorer classes of German Lutheran immigrants, for whom a lodging-house, temporary employment, advice, and all other needful assistance is provided. The House is supported by the Lutheran churches of the country.

The Evangelical Aid Society for the Spanish Work of New York and Brooklyn, at 1345 Lexington Avenue, was founded in 1886 to carry the Gospel to the Spanish-speaking people in their own language, to provide missionaries to visit them in their houses, to relieve the sick and help the poor, and to establish Sunday and industrial schools.

St. Bartholomew's Chinese Guild, at 23 St. Mark's Place, was founded in 1889 for the improvement, spiritual elevation and religious training of the Chinese. It renders legal aid to its beneficiaries, and cares for the sick and dying in the city.
and vicinity. There are nearly 700 members, who have the privileges of a reading-room, library and gymnasium, and receive instruction in the manual arts. The guild is supported by St. Bartholomew's Episcopal Church and by its membership dues.

The Colored Orphan Asylum and Association for the benefit of colored children, in the city of New York, is due to the earnest labors of two ladies, Miss Anna H. Shotwell and Miss Murray, who in 1836 began to work in behalf of the neglected colored children of the city. As the result of their labors, at a time when the negro was generally regarded as nothing more than the white man's chattel, the Association for the Benefit of the Colored Orphans was formed, the first of its kind in the country, and a small house on 12th Street was purchased. The association was incorporated in 1838, and in 1842, after repeated appeals to the Common Council, a grant was obtained of twenty-two lots of land on Fifth Avenue, and a suitable building was erected. This was destroyed in the Draft Riot of 1863, in spite of heroic efforts to save it. Instead of rebuilding on the old site, the managers secured a location on West 143d Street, between Tenth Avenue and the Boulevard, and the present home was erected. With the passing away of the old prejudice against the negro the institution has steadily gained in the confidence and good will of the community. Colored orphans of both sexes, between the ages of two and ten years, are received and gratuitously provided for, except in cases where the children are intrusted to the society by parents or guardians, when a nominal fee of seventy-five cents a week is charged. All the inmates are instructed in home industries, and at the age of twelve indentured into families or at trades. The leading design of the home is not merely to rescue from poverty, and minister to the physical comforts and necessities of those committed to its care, but to elevate the character, develop the faculties and impart a knowledge of religious and moral obligations and duties. About 350 children are cared for. The expenses are met by private subscriptions and grants from the public school fund.

The Colored Home and Hospital of the city of New York originated in 1839, in the labors of a few earnest-minded women, who sought to alleviate the condition of the indigent colored population of the city. For the first few years the pensioners were cared for in a building near the North River, known as "Woodside." In 1845 the society was incorporated, under the title of The Society for the Support of the Colored Home; and $10,000 was secured from the State, for a suitable structure. The group of buildings, at 65th Street and First Avenue, was erected in 1849, and comprises the home, a chapel, a hospital for general diseases, and a lying-in hospital. The privileges of the home are free to all indigent colored residents of the city, and are open to non-residents upon the payment of a fixed sum quarterly. The Commissioners of Public Charities have the right to place in the institution adult destitute, infirm, sick and incurable colored persons of either sex, for whose support partial provision is made from the public funds.

The New-York Colored Mission, at 135 West 30th Street, was founded in 1871 for the religious, moral and social elevation of the colored people in the city. It seeks to attain its purpose by means of frequent religious services, by Sunday-school instruction, by its free employment office, reading-room and library, and by the zealous labors of a missionary, who visits the sick and poor, and gives relief in food and clothing and other necessaries. It also has a lodging-room, where colored women can obtain lodgings at nominal rates. Nearly 6,000 lodgings were furnished in 1891. A sewing-school for women and young girls is also in successful operation. The yearly expenses are $9,000, and are met by private contributions.
The United Hebrew Charities of the City of New York, at 128 Second Avenue, was formed in 1874 by the union of the Hebrew Benevolent and Orphan Asylum Society; the Hebrew Benevolent Fuel Society; the Hebrew Relief Society; the Congregation Darech Amuno Free Burial Society; and the Ladies' Lying-in Relief Society. Its objects are to afford relief of all kinds to worthy Hebrews, and by co-operation to prevent fraud. The city is divided into districts, with visitors and physicians attached to each district; the sick are visited in their homes; immigrants from Europe and other places are aided; and the worthy Hebrew poor are assisted in many ways. In 1891 nearly 29,000 persons were aided; situations were obtained for 4,000 applicants; and 2,400 lodgings and 7,600 meals were furnished.

The Hebrew Benevolent and Orphan Society of New York was incorporated in 1822, and re-incorporated in 1860. It maintains a large asylum, one of the best appointed in the country, at Amsterdam Avenue and 136th Street, where Hebrew orphans and indigent boys and girls are sheltered and educated. The building has a capacity of 1,000. The origin of the society is touching. Many years ago a Hebrew soldier of the Revolution lay dying in the City Hospital, and expressed a desire to see some of his co-religionists, a number of whom visited him. Becoming interested in the suffering soldier, they collected a small fund, and after his death, they found themselves in possession of $300, which was made a nucleus of the larger sum with which the asylum was founded. Wm. H. Hume designed the present building.

The Montefiore Home for Chronic Invalids, at the Boulevard and West 138th Street, a useful Hebrew charity, was established in 1884 to afford shelter in sickness to such invalid residents as, by reason of incurable disease, are unable to obtain treatment at other institutions. Incurables of both sexes, discharged from the city hospitals, are received and cared for, irrespective of their religious belief. The families of the patients are also relieved, when deprived of the labor of the breadwinner, from the income of the Julius Hallgarten Fund. There is also a Discharged Patients' and Climatic Cure Fund, the income of which is used to send improved patients to Vineland, N. J., or to Colorado, for a few months' change of air and scene. In 1891 this charity cared for 302 inmates and 215 out-door patients, at a cost of $73,000.

The Hebrew Sheltering Guardian Society of New York was formed in 1879, to found and maintain an asylum where Jewish infants, orphans, half-orphans and deserted children, not admitted into other institutions, might be received, cared for and educated until they could be provided with homes or permanent employment. The asylum buildings are at Eleventh Avenue and 151st Street, for infants and grown-up boys, and at the Boulevard and 150th Street, for girls. In addition to its regular work, the institution gives temporary employment, food and
shelter to former inmates out of employment, and furnishes meals to poor persons and children not connected with the asylum. The yearly expenses are $60,000.

The Home for Aged and Infirm Hebrews of the City of New York, at West 105th Street, near Columbus Avenue, was opened in 1848, and incorporated in 1872. Aged and infirm Hebrew New-Yorkers, of either sex, over sixty years of age, are received here and given a home in their declining years. About 160 are cared for yearly, at an expense of $30,000.

The Ladies' Deborah Nursery and Child's Protectory was founded in 1878, for the reception, care and education of destitute Hebrew children from four to fourteen years old, who may be committed to its keeping by magistrates. The buildings are at 95 East Broadway, for boys, and East 162d Street, near Eagle Avenue, for girls. The inmates are cared for and instructed in some trade or household work until they are able to support themselves. The average number received yearly is 375.

The Aguilar Aid Society was founded in 1890 to assist the up-town Jewish poor on the East Side with fuel, clothing, groceries, and in special cases money, and also to provide Passover supplies to those unable to purchase them.

The Hebrew Sheltering Home, 210 Madison Avenue, was opened in 1889, to aid Hebrew immigrants by furnishing free temporary lodgings and food, and assistance in obtaining employment. During 1891 4,000 immigrants were assisted.

The Young Women's Hebrew Association, 721 Lexington Avenue and 206 East Broadway, was founded in 1888 to advance the cause of Judaism, to promote culture among women, and to improve the moral and intellectual welfare of girls over fourteen years, and of women of the laboring and immigrant classes. Lessons are given in the domestic arts, cooking, physical culture, dressmaking, etc., mainly to Russian immigrants, who are also taught the rudiments of the English language.

Miscellaneous Charitable Societies abound on every side, and quite defy classification. A few of them may be mentioned, almost at random, in order to exhibit the wide sweep of metropolitan kindliness.

The New-York Fruit and Flower Mission, at 104 East 20th Street, was founded in 1870. It distributes flowers, fruits and delicacies among the sick in hospitals, asylums and tenement-houses, and sends Christmas greetings to sick children in houses and hospitals.
Building at 416 to 422 East 26th Street contains a chapel, where services are held every evening; a coffee-house and restaurant, where meals and tickets for food are sold at moderate prices; a lodging-house for men, which furnishes lodgings and baths at low rates; a broom factory, which gives employment to men out of work, convalescents from the hospitals, and discharged convicts; a reading-room and circulating library; and a sewing-school for young girls. Other branches of the mission work are the Penny Provident Fund, the Fresh-Air Fund, and the Loan-Relief Bureau. During 1891 $4,061 meals were furnished at the coffee-house; 33,000 men were registered at the lodging-house; and the sum of $2,200 was paid out in wages at the broom factory.

The Christmas Letter Mission, was organized in Europe in 1871, and in the United States in 1881. It is a charming charity, formed to distribute Christmas messages of consolation and encouragement among the inmates of hospitals, prisons and other similar institutions. These messages are written by friends of the movement. In 1891 nearly 2,500 letters of Christmas greeting were distributed among the inmates of the local institutions, and over 35,000 in the United States.

The Island Mission for Cheering the Lives of the Poor and Sick, at 102 Waverly Place, is an unsectarian charity, formed in 1887, to brighten and cheer the lives of the inmates of the public charitable institutions by means of pictures, books and entertainments, and by providing the ordinary comforts of life for the aged, infirm and insane. It is supported entirely by private charity.

The Hospital Book and Newspaper Society, at 21 University Place, is a department of the State Charities Aid Association. It was formed in 1874, and its mission is to receive and distribute gratuitously among the inmates of the local hospitals and asylums, books, newspapers and other reading matter. Nearly 60,000 books and papers are distributed yearly.

The Needlework Guild of America, New-York Branch, was founded in 1891 to provide new and suitable garments for the inmates of the local hospitals, homes and other charities, and to unite all who are interested in that special field of charitable work. The guild has no office, but does its work privately, by house-to-house meetings among the members.
The Ladies' Fuel and Aid Society, at 199 Henry Street, was incorporated in 1858. It distributes coal, provisions, clothing and other necessaries of life to the worthy and suffering of any class or creed, assists in obtaining employment, and renders any other assistance thought to be wise and good. In 1891 1,524 families were aided. Other fuel and aid societies are: The Hebrew Benevolent Fuel Society (1869), the Earle Guild (1876), and the East-Side Ladies' Aid Society (1889).

The New-England Society in the City of New York, at 76 Wall Street, was organized in 1805, as a charitable and literary association. It had but a feeble growth for many years, but after the opening of the Erie Canal, in 1825, many New-Englanders settled in the city, and infused new life into the society, which has for many years been a flourishing and popular institution. There is a committee on charity, which distributes the money voted by the board of officers to the beneficiaries, who are the widows and orphans of deceased members.

The Penny-Provident Fund of the Charity Organization Society was established in 1888 to inculcate habits of providence and thrift among the poor, by supplying them with facilities for small savings, such as the savings-banks do not afford. The plan is similar to that of the English Postal Savings System. Deposits of one cent and upward are received and receipted for by stamps attached to a Stamp-Card, given to each depositor. As soon as a sufficient amount has been deposited in this small way, the depositors are encouraged to open accounts in some savings-bank. Over 165 local stamp-stations have been established in various parts of the city, and more than 60,000 persons have made deposits, varying from one cent to larger sums. The central office is at 21 University Place.

The Christian Aid to Employment Society, at 50 Bible House, was incorporated in 1888, to assist worthy men and women to suitable employment. No worthy applicant is refused aid because of inability to pay a fee. A small charge is made to employers for services rendered.

The German Legal Aid Society, at 35 Nassau Street, was incorporated in 1876, to render free legal advice and aid to persons too poor to employ a lawyer. It has aided over 40,000 persons and has collected for claimants over $200,000. Formerly the work was confined to Germans, but it is now international in character.

The Ladies' Union Relief Association was formed in 1865 for the care and relief of sick and disabled soldiers and their families, and of the widows and orphans of those who fell in the War of the Rebellion. Its work at present consists mainly in obtaining pensions for those entitled to them, and in granting out-door relief, not exceeding $10 a month, to those who have claims upon the National Soldiers' Home at Washington. It is managed by a board of women trustees.

The International Telegraph Christian Association, American Branch, was founded in 1890, to promote religion and Christian fellowship in telegraph-offices. The parent organization is of English origin. The American Branch has already established six Junior Branches in different parts of the city, where messenger and telegraph boys under sixteen years of age receive moral, social and physical benefits; and a Senior Branch for letter-carriers. The address of the General Local Secretary is 70 West 36th Street.

The Tenement-House Chapter of the King's Daughters and Sons, Madison Street, was organized in 1890 to bring the members of the Order into personal relation with the dwellers in tenement-houses, whose moral and physical elevation is the principal aim of the organization. In cases of special need, such aid as seems best suited to each case is given; and nursing, sick-room comforts and food are
supplied to the sick. A valuable fresh-air work is done among the children during the summer months. The headquarters of the King’s Daughters are at 158 West 23d Street, in the former home of David M. Morrison.

The Ladies’ Mission of the Protestant Episcopal Church of the Public Institutions of the City of New York was incorporated in 1862. The membership is composed of charitably inclined women of the Episcopal Church, who are willing to devote a portion of their time to visiting the inmates of the numerous local public institutions, including special prison work on Blackwell’s Island. During 1891 over 25,000 visits were made by the members of the mission.

The Guild of St. Elizabeth, at 440 West 23d Street, was organized in 1876 to minister to the sick and poor in the public institutions at Bellevue Hospital, and on Blackwell’s, Ward’s, Hart’s and Randall’s Islands.

The Instituto Italiano (Italian Home) is a charitable organization, founded in 1889 by Gian Paolo Riva, the Italian Consul-General, and other prominent Italian residents, to maintain a hospital and to give advice to Italian immigrants, disseminate information among them and promote their welfare in various ways. It has occupied its present quarters, at 179 Second Avenue, near East 11th Street, since February, 1891. Its work has been comparatively limited because of lack of funds. Giovanni Starace is president.

The New-York Society for Parks and Playgrounds for Children, at Room 7, 36 Union Square, was founded in 1891 to supply fresh air, sunshine and healthful recreation to as many as possible of the 400,000 children crowded into the stuffy tenement-houses of the city. The first playground started by the society, at Second Avenue and 92d Street, accommodates 500 children at an expense of only $5 a day. It is proposed to open other similar grounds, provided with swings, seesaws, wagons, wheelbarrows, shovels, heaps of sand and jumping-ropes as rapidly as funds are forthcoming. The economy of the work is such that all this can be provided at an outlay of one cent a day for each child in attendance, and the value of the work is out of all proportion to its cost. The expenses are met by voluntary contributions.
The general sanitary condition of New York is fairly good, in view of the many unfavorable conditions necessarily prevailing in all large cities. The average annual death-rate of about 25 in 1,000, while somewhat higher than that of most American and many foreign cities, is not abnormally high, when the large yearly influx of immigrants, the crowded condition of the tenement-houses, and the number of patients from other cities, who come here for treatment in the hospitals, are taken into consideration. The average yearly number of deaths is not far from 40,000, fully 8,000 of which occur in the numerous public and private institutions, and about 25,000 in houses containing three or more families. One drawback to a satisfactory sanitary status is the difficulty of keeping the many miles of streets in a cleanly condition, a trouble which is not so strongly felt in smaller cities. Strenuous efforts are made by the Street Department to improve the condition of the streets, and to remove all these menaces to the public health.

The Board of Health controls the sanitary affairs of the city. In its present form it was established in 1873. It consists of the President of the Board of Police, the Health Officer of the Port, and two Commissioners, one of whom must have been a practising physician for five years previous to his appointment. The Commissioners hold office for six years, and are appointed by the Mayor, independent of the Board of Aldermen. A large corps of medical inspectors is constantly employed in the cure and prevention of disease, in the inspection of houses, and for the enforcement of the health-laws and the sanitary code. There is also a night service of such physicians and surgeons as are willing to undertake the work, who answer all night-calls that may be sent to them from the different police-stations; a vaccinating corps; a disinfecting corps; and an organization of meat and milk inspectors; all of which are potent factors in promoting the general healthfulness of the city. The Board also has charge of the Reception Hospital, at the foot of East 16th Street, built in 1883 for the temporary care of contagious cases while awaiting transportation to the Riverside Hospital, on North Brother Island, which was erected in 1884 for the treatment of such contagious diseases as cannot well be isolated at home, as well as similar cases from Quarantine; and the Willard Parker Hospital, at the foot of East 16th Street, opened in 1884 for cases of scarlet fever and diphtheria.

The Quarantine Service is administered by three Commissioners of Quarantine appointed by the Governor for three years, and a Health Officer, for two years. The Commissioners are authorized by law to make all needful regulations for the examination and (when necessary) the detention of all incoming vessels. The State of New York furnishes residences for the Health Officer and his three assistants,
at the boarding station at Fort Wadsworth, Staten Island. These officials are obliged to board every vessel subject to quarantine or visitation, immediately after her arrival at the boarding station; to ascertain the sanitary condition of the vessel and all its passengers by strict examination; to send all sick passengers to the Quarantine Hospital; and to determine what persons and vessels are to be detained in Quarantine. The property of the Department comprises the Hospital Ship, used as a residence for the deputy health officer and a boarding station for all vessels arriving from infected ports; Swinburne Island, on which is the hospital for contagious diseases; Hoffman Island, used for the detention and purification of well persons arriving in infected vessels; the Crematory, on Swinburne Island; the upper boarding station at Fort Wadsworth, Staten Island; and a steamer for daily communication between all points of the Quarantine establishment.

Hospitals are more numerous in New York than in any other city on the continent. There are nearly eighty of these "inns on the highway of life where suffering humanity finds alleviation and sympathy," and many of them are among the largest and most magnificent buildings in the city. The newer ones are built of warm red brick, and fitted with the latest and most efficient heating and ventilating apparatus. There is no kind of bodily suffering that may not find skillful treatment and kindly nursing in one or the other of these healing homes, where the most eminent physicians and surgeons give freely of their time and skill to the inmates. The wealthy patient may command all the luxuries a fine private home could give, and the poor man unable to pay may enjoy comforts impossible to him in his own narrow dwelling. Fully 100,000 patients are treated yearly in these curative institutions, more than three-quarters of them without any payment for the care and skill which restore them to health or smooth the pathway to the grave; and the death-rate is less than eight per cent. Nearly all the larger hospitals have an
ambulance service in constant readiness to answer calls for help, and some have training-schools, where nurses are taught the duties of their calling, and trained in those kindly ministrations which often are more potent factors in the patient’s restoration to health than all the skill of the physician.

Bellevue Hospital is a great charity institution. It receives gratuitously the sick poor of the city. The first stone of the original building was laid in 1811, and in 1816 it was opened as a hospital, almshouse and penitentiary, under the direction of the Common Council. At that time the medical staff consisted of one visiting and two young resident physicians. In 1826 the Hospital and Almshouse were separated; and in 1848 the Bellevue grounds were divided, a large part sold to private purchasers, and the convicts and paupers sent to Blackwell’s Island. In 1849 the Common Council was superseded by a board of ten governors, who in 1860 gave place to the Commissioners of Public Charities and Correction, who now have charge of the Hospital. Until 1849 the members of the hospital staff were appointed by the Common Council, but in that year the present system of appointment after a rigid competitive examination was inaugurated. At that time the Junior, Senior and House Services were each of six months’ duration; the service was divided into four medical and two surgical divisions; and the physicians rotated, serving three months on the male, and three months on the female side. In 1866 this service was rearranged into four medical and four surgical divisions, each having male and female sections, while the physicians no longer rotated. This method is still in force, but the number of wards has increased to forty, with 768 beds, making Bellevue one of the largest institutions of its kind in the world.

The entrance to the hospital grounds, comprising 4½ acres, lying between East River and First Avenue, is on 26th Street, through an arched gateway built in 1885. Immediately to the left of the entrance gate is the Marquand Pavilion, a one-story brick building erected in 1877 by Frederick and Henry Gurdon Marquand in memory of their brother, Josiah P. Marquand, who died from the effects of an operation. It is a medical ward for women and children, and contains 18 beds for adults and 16 for children. Nearly opposite, on the right, is the Insane Pavilion, a low brick building erected in 1879 by the city for people who become insane. It accommodates 25 patients, who are kept five days to allow of communication with their friends, and arrangements for their transfer to suitable institutions. The one-story brick pavilion to the north is the Sturgis Surgical Pavilion, built in 1879 by Mrs.
William H. Osborne in memory of her father. Immediately opposite is the long stone building of the old almshouse, four stories in height, which forms the centre of the hospital. The long prison-like structure comprises a central division, with side wings, giving a total length of 350 feet. The buildings, including the north-east wing, built in 1855, have external balconies and staircases for each story, affording ample means of escape in case of fire, and also space for exercise. The central portion of the building contains the reception-room, store-room, Warden's office, the library, the consulting-room, and a notable operating-room, the largest in the country, with a seating capacity of 1,000. In the rear, on First Avenue, is the Townsend Cottage, where cases of uterine tumors are received. This building, and the adjoining chapel and library, were erected in 1888 by Mrs. R. H. L. Townsend as a thank-offering for recovery from sickness. An Alcoholic Pavilion was built in 1892, for the reception of male and female patients suffering from the improper use of stimulants. Since 1873 a superior grade of nurses has been obtained from the Training-School for Nurses. The immediate care of the hospital is entrusted to a medical board, appointed by the Commissioners of Public Charities and Correction, and comprising three consulting and twelve visiting surgeons, three consulting and sixteen visiting physicians. The House Staff includes four physicians and four surgeons, and three assistants to each, none of whom receives any other compensation for his services than suitable accommodations and a small yearly allowance for board.

The exceptionally large number of patients, averaging 14,000 yearly, has made the hospital one of the most valuable in the country for the study of diseases of every kind. This exceptional condition led in 1861 to the founding of the Bellevue-Hospital Medical College, one of the leading schools of medicine and surgery in the country, occupying a building in the hospital grounds, on East 26th Street.

The free dispensary service of the hospital, one of its most valuable features, was established in 1866, and treats 100,000 patients yearly, besides the large number of cases which are sent to different hospitals. The Ambulance Service is an important feature in the work of the hospital, as may be seen from the fact that nearly 5,000 calls are answered yearly.

Under the same management as Bellevue are the Adult, Children's and Infants' Hospitals and the Idiot and Epileptic Asylum on Randall's Island; the Emergency Hospital, at 223 East 26th Street; the Gouverneur Hospital; the Harlem Hospital, at 533 East 120th Street; the Hart's Island Hospital for the reception of convalescents; the Fordham Reception Hospital; the Fordham Hospital, at Fordham, N. Y.; the Insane Asylum for Males and the Homœopathic Hospital on Ward's Island; and on Blackwell's Island the Charity and Convalescent Hospitals, Female Insane Asylum, the Hospital for Incurables, and the Paralytic and Alms-House Hospitals, mostly large stone buildings, with a combined capacity of fully 5,000 beds, forming
the largest group of associated charities under one management in the world, a proof of the liberality of New-York City in caring for its sick and afflicted poor.

The Morgue, on the Bellevue-Hospital grounds, is a one-story building of 62 by 83 feet, containing an office, autopsy-room, room for refrigerator, and two special rooms where the remains of the deceased are laid out, that friends may view the bodies, or hold religious services previous to their burial. It was opened in 1866, and contained at that time four marble tables. A corpse remains in the Morgue for 72 hours, more or less, according to condition and weather, and if not identified it is removed to the City Cemetery, on Hart's Island, for interment. The clothing is preserved for six months, and if not then identified it is destroyed. All bodies are photographed, and the photographs are carefully preserved as a possible means of future identification. There are usually from three to five bodies awaiting identification, and the sight is anything but a pleasant one. The number of bodies received here exceeds 4000, the average being from 175 to 235 yearly. The number of bodies received here annually, from all sources, averages about 8,000, including Morgue cases proper (the unknown dead).

The Gouverneur Hospital, at Gouverneur Slip and East River, is an emergency hospital, in charge of the Department of Public Charities and Correction. It occupies the old Gouverneur-Market building, and was established in 1885.

The Charity Hospital, on Blackwell's Island, was opened in 1852 for the city's indigent sick. The original wooden building was destroyed by fire in 1865, and a large granite edifice was opened in 1870. It is four stories high, and extends across the southern end of the island. With the outlying pavilions of the maternity, epileptic and nervous wards it contains 1,000 beds. There are thirteen male and twelve female wards. The number of patients received yearly is 6,800. The medical and surgical staff comprises twenty-four physicians and a large number of attendants. In 1886 a training-school for female nurses was opened in the castellated stone building erected in 1872 for a small-pox hospital. A training-school for male nurses was established in 1887, and these schools have done much to improve the quality of the nursing in the hospital.

The Homoeopathic Hospital, on Ward's Island, was opened in 1878, for the treatment of all classes of diseases, both male and female, except contagious and lying-in cases. It is under the Commissioners of Public Charities and Correction.

The New-York City Asylums for the Insane on Blackwell's, Ward's and Hart's Islands, the Reception Pavilion at Bellevue, and the men's asylum at Central Islip are in charge of the Commissioners of Public Charities and Correction. The buildings are of enormous extent; and upwards of 6,000 patients are cared for annually, at a cost of $700,000. The accommodations have long been inadequate, and many plans for relieving the crowded condition of the asylums have been proposed. The most promising of these schemes contemplates the use of the large building on Ward's Island, formerly occupied for the uses of the State Commissioners of Immigration (but long since abandoned), the removal of all the insane to Ward's Island and Central Islip, Long Island, and the expenditure of $1,500,000 in new buildings. Several unsuccessful attempts have been made to transfer the city insane to the care of the State, which has a uniform system of hospitals, where it is claimed the patients would receive better care. Passes to visit the asylums may be obtained from their heads, or from William Blake, 66 Third Avenue. The general medical superintendent is Dr. A. E. MacDonald.

The New-York City Asylum for the Insane, on Blackwell's Island, was opened in 1848, and is now used for women only. The buildings occupy extensive
grounds on the northern end of the island, and have accommodations for about 1,500 patients. The main building is a four-story granite structure, and contains the office, rooms for the house staff, and eight wards for patients. In each ward there is a large sitting-room for the inmates, and all the wards open into a spacious central rotunda. In 1881 a stone building, accommodating 500 patients, was erected at the southern end of the grounds, for acute cases; and in 1892 a brick building was opened for chronic cases. There are also ten wooden pavilions, one brick pavilion, a laundry, bath-house, superintendent's residence, and a Roman Catholic chapel on the grounds. The amusement building contains a large hall with a stage and piano, where dances and entertainments are given frequently for the amusement of the patients, and a work-room where mats, brushes, rugs, carpets, and fancy articles are made by the inmates. The patients are kept without restraint, and every possible effort is made to ameliorate their condition, by allotting them some occupation to employ their minds. Twice a day they are given an hour's exercise in the grounds, in charge of the attendants; and once a week they are given baths, under the supervision of the resident woman-physician. About 2,500 patients are received yearly; and the daily census averages nearly 1,900. Dr. E. C. Dent is medical superintendent.

The New-York City Asylum for the Insane, on Ward's Island, has been used for male patients only. It is a large brick building, with towers and turrets, and has trimmings of Ohio freestone, presenting a fine architectural appearance. It was opened in 1871, and accommodates, with out-lying buildings, over 2,200 patients. The number of admissions during the past year was 750, and the total number under treatment for the year was 2,498. The asylum has a resident medical staff of sixteen physicians. The general treatment is that in vogue in advanced and progressive asylums; and all patients capable of appreciating them are provided with occupation and amusements. Dr. W. A. Macy is medical superintendent.

The New-York City Asylum for the Insane, on Hart's Island, was opened in 1878, for the reception and care of chronic cases of female insane. The buildings comprise a number of pavilions. In 1886 the former Hart's-Island Hospital was discontinued, and the pavilions utilized for insane of both sexes. There are accommodations for about 1,000 patients. Dr. G. A. Smith is medical superintendent.
The New-York Hospital is the oldest local institution of its class. As early as 1770 a number of public-spirited citizens contributed for the erection of a hospital in the city, and a charter was obtained from the Provincial authorities in the following year. Considerable sums of money were contributed in England, and the Provincial Legislature made a grant of $2,000 a year for twenty years towards its support. The corner-stone of the first building was laid in 1775, and when nearly completed the structure was destroyed by fire, entailing a loss of $35,000. The Legislature made a grant of $20,000 for its rebuilding, and the work was begun. The building was nearly completed again, when the outbreak of the Revolution turned men's thoughts into other directions. The unfinished building was occupied by the British and Hessian soldiers as a barrack and hospital, and it was not until January, 1791, that it was in a proper condition to receive patients. Eighteen sick persons were then admitted. The original buildings were near Broadway, between Worth and Duane Streets. In 1809 they were torn down, and a new structure was erected on West 15th Street, between Fifth and Sixth Avenues. This was opened for the reception of patients in March, 1877. The hospital has been liberally aided by the State. In addition to the grants already mentioned, a grant of $10,000 a year was made in 1792, which was increased to $20,000 in 1795, and still further increased to $25,000 in the following year. The Bloomingdale Asylum for the Insane, opened in 1821, is a branch of the New-York Hospital. In 1799 an arrangement was entered into with the United-States Treasury Department whereby the hospital was to receive a stipulated sum for the care of sick and disabled seamen. Under its present administration it is a general hospital for the reception and care of both pay and free patients, the latter constituting nearly 80 per cent. of the 4,700 patients taken yearly. Private patients are received and treated at varying rates, the price in the general wards being $7 a week, and for private rooms from $15 to $35 a week. The New-York Hospital's many advantages have made it one of the best schools of medicine and surgery in the country, and no pains are spared to render it valuable to students by furnishing every possible facility for the study and treatment of disease. Clinics are regularly given in cases arising in the practice of the house, to which students from all the local medical colleges are admitted. As early as 1796 a library was founded for the use of physicians and students, and it now numbers upward of 18,000 volumes. In 1840 a pathological cabinet, now one of the most important in the city, was begun, and has grown into a large collection of specimens of morbid anatomy, casts, drawings, etc., embracing nearly 3,000 specimens. A training-school for nurses was opened in 1877, which has graduated over
200 nurses. The new building, opened in 1877, is said to be one of the most luxuriously appointed hospitals in the world. It is seven stories high, with a mansard roof, and has accommodations for 200 patients, with their attendants. Stone, iron and red brick form the constructive materials, and the building is as nearly fire-proof as is possible to the builder's art. In the rear, on West 16th Street, is the venerable Thorn mansion, an old-time structure, used as an administration building for the executive offices of the hospital; and a handsome brick building, completed in 1891, and occupied by the library, the pathological museum and the training-school for nurses. The hospital is heated by steam, and artificial ventilation is secured by means of a large fan, which forces a current of fresh air through the wards and corridors. The kitchens and laundries are in the upper stories, above the wards. An unusual and pleasing feature of the hospital is the solarium, a large room on the upper story of the administration building, covered with a canopy of translucent glass, filled with plants and flowers, fountains and aquaria, a sunny and healthful resting-place for convalescents. On other stories are the large operating and autopsy rooms, the general wards, private apartments for pay patients, and the offices. The corporation is controlled by a board of twenty-six Governors. Besides the hospital proper it supports the Bloomingdale Insane Asylum; the House of Relief, or Emergency Hospital, at 160 Chambers Street, where 2,000 cases of accidents are received yearly; and a dispensary, where upwards of 20,000 patients are annually given free treatment and advice. During 1891 the total number of patients in all departments of the hospital was 35,916, and the grand total since its foundation is 539,512.

The Bloomingdale Asylum was occupied by the insane patients of the New-York Hospital in 1821, when what is now known as the "main building" was opened. The asylum is substantially built of brick and stone, and has long occupied a commanding site on Harlem Heights, at the Boulevard and 117th Street, over-
BLOOMINGDALE ASYLUM FOR THE INSANE.
VARIOUS BUILDINGS IN THE ASYLUM GROUNDS AT BOULEVARD, WEST 117TH AND WEST 120TH STREETS.
looking the Hudson and surrounding country. For many years no better location
could have been found. The rapid growth of the city in that vicinity has made a
change of location desirable, and the land and buildings have been sold to Columbia
College. Bloomingdale will remove in 1894 to new and imposing structures at
White Plains, N. Y. About 450 patients are received yearly, who are divided into
classes, according to the nature of their mental aberration; and suitable methods of
treatment are adopted for each class, the so-called moral method being largely
employed, supplemented by the best-known scientific and medical treatment; harsh
measures and all unnecessary confinement being strictly prohibited. The asylum
has some free beds, but most of the patients are required to pay, in proportion to
their ability; and thus a quiet hospital has been provided, for those of moderate
means, as well as the rich, who are suffering from mental disease, where they can be
assured of kind and skilful treatment. During 1891, 453 patients were treated, of
whom 148 were new cases. During the year 39 patients were discharged as cured;
63 as improved; 15 as unimproved; and 38 died. The accommodations for the
lunatics having become inadequate at the New-York Hospital, the Governors applied
to the Legislature in 1815 for aid to construct new buildings elsewhere, and a grant
was given them for that purpose of $10,000 yearly, to date from 1816 to 1857.
Accordingly in 1816 a plot of ground was purchased at Bloomingdale Heights, then
seven miles from the city, and buildings erected thereon and completed in 1821.

The Roosevelt Hospital, at 59th Street and Ninth Avenue, was referred to in
1874 by an eminent English surgeon as "Without exception the most complete medical
charity in every respect" that he had ever seen. It owes its existence to the princely
bequest of James H. Roosevelt, who, dying in 1863, left his whole estate "for the
establishment, in the city of New York, of a hospital for the reception and relief of
sick and diseased persons, and for its permanent endowment." The amount received
from the bequest was a little more than $1,000,000; and, after long and careful con-
sideration, the nine trustees under the will decided to adopt the pavilion plan. The
corner-stone was laid October 29, 1869; and the hospital was formally opened
November 2, 1871. The cost of the grounds, which embrace the entire block lying
between Ninth and Tenth Avenues and 58th and 59th Streets, and the buildings con-
structed thereon up to 1890, together with their equipment, amounted to about
$950,000. The original design was for a central administration building, with two
pavilions on each side for patients and their attendants, to be connected with the
administration building by covered corridors, and yet so far apart from each other
as to secure light and ventilation for all. The money at the disposal of the trustees
did not admit of the execution of the entire plan. The buildings constructed com-
prise the following: 1st. The administration building, in the center of the block
facing on 59th Street, a four-story brick edifice containing the offices, examining
room, apothecary's department, staff dining-room, etc., on the first floor; on the
second floor, the private apartments of the superintendent, a reception-room for
the trustees, a medical-board room, and an operating-room for general surgery; on
the third floor, a few rooms for private patients; and on the fourth floor, two surgical
wards - one for women, and the other for children. 2d. In the rear of this, facing
on 58th Street, is a building used for kitchen, laundry, store-rooms, sewing-room,
linen-room, and dining and sleeping rooms for out-ward help; while in the basement,
and running east, are the boiler-room, engine-rooms, fan-room, and various agencies
for heating and ventilating all the buildings. 3d. East of the administration build-
ing and fronting on 59th Street is the Medical Pavilion, a four-story structure, with
wards on each floor for patients, as well as living quarters for members of the house.
staff and nurses. 4th. East of the Medical Pavilion is the Surgical Pavilion, containing a ward for 36 male patients, with rooms for members of the house staff and male nurses. 5th. East of the Surgical Pavilion is the new Syms Operating Theatre, built through the liberality of William J. Syms, who left $350,000 for the purpose of construction, equipment and maintenance. Of that amount $150,000 will be left for maintenance. It is believed to be the best-appointed operating building in this or any other country. The exterior is of brick, with granite trimmings, and built in the most substantial manner. The main amphitheatre occupies the center, and is semi-circular in shape, with abruptly rising seats, to allow an unobstructed view of the operating table from all parts of the room. In the basement are the janitor's apartments, the engine-room, and the fan-rooms for ventilating. The first story contains, besides the amphitheatre, a special operating room, an operating room for septic cases, a private reception-room, a reception-room for patients, an examining room, two etherizing rooms, a photographic room, a microscopic room, a bandage-preparation room, a bandage-storage room, an instrument-washing room, and the instrument room. The floors are of mosaic tile, and in many cases the walls are wainscotted in marble. On the second floor, south front, are six rooms for the reception of patients after operation, and on the floor above that six other rooms for nurses, etc. 6th. There is also the small and perfectly appointed McLane Operating Room, opened in 1890, the gift of Dr. James W. McLane, the President of the College of Physicians and Surgeons, in memory of his son, James W. McLane, Jr., and designed solely for the use of the gynaecological service. 7th. Adjoining the administration building on the west is the Out-Patient Department, which received over 90,000 visits during 1891, of patients who were cared for there without taxing the ward accommodations of the hospital. There are 180 beds for patients in the hospital. 8th. The dead-house and ambulance stable are in a separate building. Fourteen
beds have been endowed in the Roosevelt Hospital, in the sum of $5,000 each. In 1891 2,704 patients were treated, of whom 1,098 were discharged as cured, 934 improved, 251 not improved, and 269 died, leaving 152 under treatment. During the same period 3,465 patients were treated in the accident room who were not detained for ward treatment, and the calls of the ambulance during the year numbered 1,671. From the opening of the hospital to the beginning of 1892, 36,468 patients had been treated, 32,431 of them gratuitously, so that the institution well deserves its name of a great free hospital, whose charity is bounded only by its ability to care for those who seek its aid.

The Presbyterian Hospital in the City of New-York comprises an imposing group of brick buildings, occupying the entire block between Madison and Park Avenues, and extending from 70th Street to 71st Street. The group comprises the operating pavilion, erected in 1892; the administration building, completed in 1872; the dispensary, opened in 1888; the chapel, pathological department, and an isolating pavilion, erected in 1889; two surgical pavilions and a surgical administration building, opened in 1890; and the laundry; all constructed of pressed brick, and connected by corridors, as at the Roosevelt Hospital. The Presbyterian Hospital was founded in 1868, and the first buildings were opened in 1872, on land given by James Lenox, who took a deep interest in the work. In 1889 most of the original buildings were destroyed by fire, and as a result the entire scheme was re-arranged, with a view to secure greater efficiency, convenience and economy. The new edifices embody the latest and best methods of hospital construction, and are admirably adapted to their purpose. The operating pavilion, administration building and dispensary are on 70th Street. In the rear of the latter, on Madison Avenue, is the chapel, and near it the isolating pavilion. On 71st Street are the large medical and surgical pavilions and a surgical administration building, with a second surgical pavilion on Park Avenue. These pavilions provide 22 wards, having 330 beds, with a possible increase to 450, and numerous other rooms for a great variety of purposes, such as reception-rooms, parlors, dining-rooms, doctors' parlors, and consultation rooms; 22 private rooms, for paying patients; press-rooms, drying-rooms, pantries, dormitories, solaria, etc. The buildings are entirely fire-proof, being constructed of masonry and iron throughout; and the system of ventilation is as perfect as could be devised; the great factor in the system being the lofty dispensary tower on Madison Avenue, which has at its base a large battery of steam-driven fans. The tower and the fans open into an immense underground duct, connecting by smaller branches with all the hospital buildings, except the Isolating Pavilion and the Pathological Department, which have independent systems of ventilation. While the foul air is drawn from the buildings by these great fans, fresh air, taken from a considerable height above the ground, is forced into them by other fans, thus ensuring a constant current of pure air in all the wards. The heating and plumbing arrangements are of the most approved pattern, and the comfort of the patients is still further secured by the ample lighting facilities of the wards, which are 16 feet in height, and painted in delicate tones of color. The Children's Ward, with its long rows of dainty cribs, is especially attractive. One noteworthy feature of the interior arrangement is the provision of rooms for cases where death must speedily ensue, thus freeing the wards from the depressing effects of death-bed scenes. The new operating pavilion has three halls for surgical operations, each with a series of adjoining rooms, that add much to the comfort, completeness and success of the best surgical work. The amphitheatre seats 100 persons, and is abundantly lighted by a ceiling light and three great side-lights. The wainscoting and floors are of marble. The smaller operating
rooms afford facilities for operations where retirement is essential to success and spectators are undesirable. The pathological department is fully equipped with the best modern appliances; and the new dispensary building, a lofty hall 100 feet in length, lighted by three-story windows, and surrounded by doctors' rooms, provided with every convenience for the treatment of patients, is a model of its class. The buildings represent an outlay closely approaching $1,200,000. Everything that the best medical and surgical skill can suggest, and the lavish expenditure of money can secure, is done for the relief of the patients. While the hospital is largely supported by members of the Presbyterian and Reformed Churches, it is entirely undenominational in its work, less than ten per cent. of the patients being Presbyterians, and over fifty per cent. being Roman Catholics. Of the 3,300 patients cared for in 1891,

over 3,200 were treated gratuitously; and scarcely more than $3,000 was received from pay patients. The dispensary treats upwards of 70,000 patients yearly, and dispenses about 22,000 prescriptions, while the ambulance service answers 1,500 calls. The entire plant is lighted by both gas and electricity, the latter light permitting surgical operations under ether to be performed with safety as well by night as by day. The hospital is also equipped with powerful Worthington pumps.

The Mount-Sinai Hospital was originally known as "The Jews' Hospital in the City of New York." It was founded in 1852 by a number of benevolent Hebrews, headed by Sampson Simson, who gave a lot of land on 28th Street. It was opened in 1855, and remained in the first location until 1872, when it took possession of its group of buildings on Lexington Avenue, extending from 66th Street to 67th Street. The land is leased from the city for ninety-nine years, at a nominal
rental of $1 a year. Brick and stone form the constructive materials. The group comprises three five-story buildings, connected by closed corridors. Like most other so-called private hospitals, Mount Sinai has two grand divisions—the medical and the surgical—each having four wards; a gynecological department, classed as surgical; and a children's ward. It has also an eye and ear department, to which six rooms, each containing two beds, are allotted. These are on the first floor of the administration building, on Lexington Avenue. On the same floor are the directors' room, the offices of the superintendent and the admitting physician, a sitting-room and a library containing 2,000 volumes. The remaining floors are given up to private rooms, those of the house staff and the superintendent, the synagogue and operating rooms. The wards for women and children occupy the northern wing, on 67th Street; and the men's wards are in the southern wing. The arrangement is alike for all the wards, each containing from 20 to 25 beds, ranged along the sides of the room. All the wards are kept scrupulously clean, and abundantly lighted and ventilated. In the rear of the administration building is the isolation-house for contagious cases, the laundry building, and the morgue. In summer the intervening court-yard forms a pleasant lounging-place for convalescent patients. The kitchen and dining-rooms are in the basement of the main building.

Just across the way, in 67th Street, is the Dispensary Building, erected in 1890, at a cost exceeding $125,000. It is connected with the hospital by a warm and well-lighted tunnel under the street, and is thoroughly fire-proof. The first story of the front is of Belleville stone, and the remaining four stories are of salmon pressed brick and terra cotta. On the right is the entrance to the free dispensary, which, with its reception-rooms and smaller operating and examination rooms, occupies the first two stories of the building. There are eye, ear, throat, venereal and general departments. The last annual report shows that over 70,000 patients were treated, and upwards of 58,000 prescriptions dispensed, in most cases free of cost. On the left side of the building is an entrance to the rooms of the Ladies' Auxiliary Society and the Training School for Nurses, which occupy the upper stories. The Ladies' Auxiliary Society is an important factor in the work of the hospital. It was established in 1872, and finds an ample field of work in providing clothes and bedding for the unfortunate sick and needy. The Training-School for Nurses was opened in 1881, and has graduated many well-trained nurses.

Although Mount-Sinai was founded and is sustained by benevolent Hebrews, it does not limit its ministrations to members of that faith, but admits patients
of all nationalities and creeds. About eight per cent. of the patients are Russian Jews; and of the 3,000 cases yearly admitted, ninety per cent. are free patients. Mount-Sinai receives a larger proportion of the annual Hospital-Sunday collection than any other of the local institutions, as its percentage of free patients is the largest. Unlike most of the other local hospitals, Mount-Sinai makes only provision for clinical instruction for a limited number of students, but devotes all its energies to the care of its inmates, seeking to make its work educational only to the limits of the house staff, and medical students and practising physicians and surgeons who are invited to be present at operations. This was the first hospital in the city to admit women to membership on its house staff, and although none are now serving, their absence is not due to any change in the rules, but because the young men have stood the highest in the rigid competitive examinations required of all applicants for positions. Women are still on the general staff, but they have charge of a division of the children’s department, in the dispensary. The administration of the hospital is under the control of a board of directors, who fill all vacancies by election. Besides directing all expenditures of money, and regulating the general policy of the institution, they have the appointment of the medical and surgical staff, all the members of which serve without pay, for the term of two years. The hospital accommodates 220 patients, including those in private rooms, who pay from $12 to $40 a week, and have whatever advantages come from isolation and an abundance of room. The report of 1892 shows the number of applications for admission to have been 5,428; number of patients treated, 2,980; number of consultations in the dispensary, 71,157; number of prescriptions in the dispensary, 58,411; total amount of receipts, $130,072; amount of expenditures, $109,689; permanent fund, $159,500; number of members and patrons, 4,285. Of the 2,980 patients admitted during 1891 1,436 were discharged as cured, 900 as improved, 172 as unimproved, 5 were sent to other institutions, and 263 died in the hospital.

St. Luke’s Hospital, at Fifth Avenue and 54th Street, holds a unique place among the local hospitals, as it is not merely a hospital, but also a religious house. The superintendent is a clergyman of the Protestant Episcopal Church; the central feature of the building is a large chapel; and the services of the Church are recited daily in the wards. While maintaining the highest standard of scientific
work, it is the most home-like of the local hospitals, and the relations between patients, physicians and nurses are as nearly as possible the same as would obtain in private families under like conditions. The beginnings were made in 1846, when Rev. Dr. William A. Muhlenberg, then rector of the Church of the Holy Communion, took up a collection of $30 for the work. In 1850 an appeal to the public resulted in the formation of a corporation and in subscriptions amounting to $100,000. In 1854 the Sisters of the Holy Communion opened an infirmary, in a house on Sixth Avenue, where upwards of 200 patients had been treated when the work was transferred to the newly erected St. Luke's, in 1858. The building fronts on West 54th Street, and faces south, with a length of nearly 300 feet. Its general plan is that of an oblong parallelogram, with wings at each end, and a central chapel flanked by two towers. The building stands well back from the street, with a large lawn intervening, and is constructed of brick, painted a modest drab. The chapel is well lighted and ventilated. There are nine wards for medical and surgical cases, including three wards for consumptives. All acute, curable and non-contagious cases are received, and treated free, if necessary. There are 220 beds. To the extent of accommodation, no patient whose disease is suitable for treatment is turned away because unable to pay for board. Over 2,000 patients are treated yearly, at an expense of about $100,000. In connection with the hospital there is a training-school for nurses, established in 1888. The popularity of St. Luke's has been such as to make larger accommodations necessary, and the trustees have recently purchased a spacious tract of land on 113th Street, near the proposed Cathedral of St. John the Divine, where they will erect magnificent new buildings.

St. Vincent's Hospital of the City of New York, at 195 West 11th Street, was founded in 1849, and for some years occupied a house in West 13th Street. In 1857 the building of the Catholic Half-Orphan Asylum in West 11th Street was secured. The work of the hospital increased to such an extent that a large four-story brick building was erected in 1882, at the corner of West 12th Street and Seventh Avenue, giving the hospital accommodations for nearly 200 patients. The Sisters of Charity of St. Vincent de Paul, a Roman Catholic order instituted in
France in 1633, have charge of the hospital, which, since its foundation, has received and treated upwards of 50,000 cases, the average number now admitted being nearly 2,500. No charge is made to persons unable to pay for treatment, and these form a majority. The hospital has an ambulance service which answers upwards of 2,000 calls yearly. Although a Catholic institution, patients are admitted without regard to their religious belief, and St. Vincent's occupies a prominent position among the local hospitals.

The Hahnemann Hospital of the City of New York is a general hospital for the reception of such free and pay patients, not suffering from incurable or chronic diseases, as may desire to be treated by homoeopathic methods. It was chartered in 1875, two older institutions, the New-York Homeopathic Surgical Hospital, incorporated in 1872, and the New-York Homeopathic Hospital for women and children, incorporated in 1848, uniting under the name of the Hahnemann Hospital. The substantial four-story brick and stone building on Park Avenue, between 67th and 68th Streets, was erected in 1878, and has accommodations for about seventy patients. There are four well-lighted and pleasant wards, one each for men and children, and two for women, besides an endowed room for firemen, containing three beds; one for saleswomen, containing two beds; one for policemen, containing one bed; and the Anthony Dey room, with one bed. In 1887 the Ovariotomy Cottage was erected on the grounds, and in 1891 the Dispensary was opened. In addition to its free beds, the hospital provides a quiet and comfortable home for the sick and suffering of all classes under homoeopathic treatment; and persons requiring surgical operations, or taken ill with any disease not contagious, can be received and obtain the best medical and surgical treatment and skilled nursing, their comfort and sensibilities being always considered and secured. Private patients pay at rates varying from $18 to $40 a week. A gift of $5,000 endows a bed in perpetuity; one of $3,000 during the donor's lifetime; and the same amount endows a bed in perpetuity in the Children's Ward, a cheery apartment containing beds and cribs for the little ones. About 2,000 patients are treated yearly. The managers contemplate the erection of a maternity hospital and the establishment of a training-school for nurses.

St. Francis Hospital, at 605 to 617 5th Street is a general hospital for the gratuitous treatment of the poorer classes. It was opened in 1865, and is in charge of the Roman Catholic order of the Sisters of the Poor of St. Francis. No contagious or incurable cases are admitted, but all others are received and treated without charge, when unable to pay. There are 240 beds; and about 2,700 patients are admitted yearly.
The German Hospital and Dispensary of the City of New York, at Park Avenue and 77th Street, was incorporated in 1861. Patients of every nationality, color and creed are received, and treated gratuitously, when they are unable to pay. Private patients are charged from $15 to $35 a week. There are 165 beds. Upwards of 2,500 patients are treated yearly, a large proportion of them being free patients. The dispensary department was opened in 1884, and gives free treatment and advice to nearly 30,000 cases yearly. A nominal fee of ten cents is charged to those who are able to pay. The annual expenses of the hospital and dispensary are met by voluntary subscriptions, and the interest of an endowment fund of $170,000.

The Manhattan Dispensary and Hospital is a brick building at Amsterdam Avenue and 131st Street. The dispensary was opened in 1862, and treats about 8,000 patients yearly. The hospital was opened in 1884, and contains seventy beds. Medical and surgical treatment is given free to patients who are unable to pay for relief, and pay patients are charged from $7 to $35 a week. Upwards of 600 cases are cared for yearly.

St. Elizabeth's Hospital, at 225 West 31st Street, is in charge of the Sisters of the Third Order of St. Francis of Assisi. It was founded in 1870; and all persons in need of surgical or medical aid, except contagious, insane and violent cases, are admitted, and treated by their own physicians when desired. The charges vary from $8 to $35 a week, and there are 90 beds, many of them being in
private rooms, for the use of those who are able and willing to pay for private attendance.

The New-York Post-Graduate Medical School and Hospital, at Second Avenue and East 20th Street, a school for clinical instruction to practitioners of medicine, was opened in 1882 for the treatment of general diseases. Patients who are able to pay are charged from $7 to $20 a week; and no contagious or chronic cases are admitted. There are women's wards, men's wards, orthopedic wards for children, and an entire building for babies' wards. The hospital has 114 beds, and upwards of 800 new patients are admitted yearly. The directors have built a fine six-story fire-proof structure for the school and hospital, at Second Avenue and 20th Street. During the year 502 physicians attended the school, and 46,444 visits were made to the dispensary.

The Lebanon Hospital was organized in 1889, and has purchased the Ursuline Convent, at 150th Street and Westchester Avenue, which has been remodelled and fitted up with beds for 500 patients. Although founded by benevolent Hebrews, the Lebanon Hospital is open to all sufferers, without distinction to race or creed.

The Christopher Columbus Hospital is temporarily located at 320 East 109th Street. It was opened in 1890, for the free medical and surgical treatment of both sexes; and receives all classes of patients, except those suffering from contagious diseases. It is in charge of the Catholic Sisters of St. Joseph.

St. Mark's Hospital of New-York City is at 66 St. Mark's Place. It was incorporated in 1890, and receives general charity and pay patients. Private cases pay from $7 to $15 a week, and have the privilege of selecting their own physicians. The hospital is small, treating 500 patients yearly, but excellent care is taken of the patients; and it numbers among its staff physicians of national reputation.

St. Joseph's Hospital was opened in 1882, by the Sisters of the Poor of St. Francis, for the reception and care of consumptives, and a limited number of other chronic and incurable diseases which cannot be properly treated in other hospitals. But no acute diseases, affections of the mind and nervous system (such as insanity, idiocy and epilepsy), chronic surgical diseases, cases of deformity, or aged persons are admitted. The building occupies the entire block between East 143d and 144th Streets and Brook and St. Ann's Avenues, and is well adapted for its purpose, everything possible in the way of improved sanitary conditions, pleasant surroundings and skilled medical treatment, being provided to alleviate the sufferings of the patients. St. Joseph's is one of the handsomest of the New-York hospital buildings, and is favorably placed in the open country, not far from St. Mary's Park, beyond the Harlem River. There are 300 beds; and admission is free to the poor, without regard to nationality, creed or color.
The Beth-Israel Hospital Association was incorporated in 1890. It maintains a free hospital and dispensary at 206 East Broadway and 195 Division Street. The hospital contains 50 beds; and the dispensary treats yearly 12,000 patients.

The Flower Surgical Hospital was opened in 1890, by the authorities of the New-York Homeopathic College, on Avenue A, between East 63d and East 64th Streets. Surgical cases only are taken here, and 200 cases are received annually. The dispensary averages 25,000 free prescriptions yearly.

The Sloane Maternity Hospital, at the corner of Tenth Avenue and 59th Street, has been pronounced by many home and foreign physicians to be a model lying-in hospital. It was erected in 1886 and 1887 by William D. Sloane, whose wife, a daughter of the late William H. Vanderbilt, endowed the institution by making all its beds free in perpetuity. It is built of brick, with mouldings of granite and terra cotta, and its construction is fire-proof throughout. The flooring of the halls and the wainscoting of the stairways are of white marble; the wards and operating rooms are floored with white vitrified tiles. In the basement are the laundry, kitchen, servants' dining-room, coil chamber, and fan for warming and ventilation; a bath-room, where newly admitted patients are thoroughly cleansed before going to the wards; and a locker-room for the safe-keeping of the clothing worn by patients on admission to the hospital. On the first floor are the rooms of the house-physician, the assistant house-physician, and the matron; a reception-room, a dining-room for the house staff, the manager's room, and a large examination room. The second floor contains three wards with 20 beds, a delivery-room, sleeping-rooms for the nurses, the drug-room, and a dining-room. On the third floor there are five wards, containing 25 beds, a delivery-room, the apartment of the principal of the training-school for nurses, two isolating rooms, and sleeping-rooms for the ward-nurses. The total number of beds is 45. In the attic are the rooms of the house-servants. The lying-in wards are used in rotation. Each one, having been occupied

NEW-YORK STATE WOMAN'S HOSPITAL, PARK AVENUE AND EAST 50TH STREET.
by five patients, is thoroughly cleansed and the furniture washed with a solution of carbolic acid. Each of the delivery-rooms contains a table of special design, and the high character of the service is shown by the fact that in 2,000 cases, many of them emergency cases brought to the hospital in ambulances, only 11 deaths are recorded. The hospital is in charge of the College of Physicians and Surgeons, which is the Medical Department of Columbia College.

The New-York State Woman's Hospital, the earliest of its class established in the United States, was founded in 1854 by Dr. J. Marion Sims, at that time the leading expert in female diseases in the world, and the discoverer of a new method of treatment, which has revolutionized the practice of medical surgery as applied to female complaints. The institution began its work in 1855, in a house built for a private residence, on Madison Avenue. The hospital was incorporated in 1857, and in 1866 it was removed to 50th Street, between Lexington and Park Avenues, where two commodious brick buildings had been erected, with accommodations for 150 patients, and completely equipped with all necessary conveniences for the treatment of this class of complaints. Each county in the State is entitled to one free bed, and the medical and surgical attendance is gratuitous. At the Dispensary 1,500 out-door patients receive treatment yearly. The yearly expenses, met by voluntary subscriptions and the income of an endowment fund of $152,000, are about $70,000.

The New-York Infirmary for Women and Children, on Stuyvesant Square (East), near 16th Street, was founded in 1854 by Drs. Elizabeth and Emily Blackwell, who were the pioneers among women physicians. It is the only hospital in the city (except the Homoeopathic Hospital) where women and children can be treated by women physicians. Its doors are open to all classes for medical or surgical treatment. The present hospital ac-
commodates 35 patients, and additions soon to be made will double its capacity. During 1891 390 patients were treated, and of this number more than half were free. The dispensary, where over 28,000 patients received free treatment during the year, occupies the first floor of the college building, 321 East 15th Street. The Woman’s Medical College of the New-York Infirmary moved into its present commodious building, corner of Stuyvesant Square and 15th Street, in 1890. Twenty-one students graduated in 1892. The Training School for Nurses was united in 1891 with the New-Haven Training School, the nurses from the latter school coming to the Infirmary for obstetrical and gynaecological training. The Nurses’ Home is at 327 East 15th Street.

The Nursery and Child’s Hospital in the city of New York was opened as a day-nursery in 1854, largely through the instrumentality of Mrs. Cornelius DuBois. The original location was in St. Mark’s Place; and in 1857 a hospital was added as a necessary adjunct of the work, and the institution became incorporated under its present name. In 1855 a substantial brick building, 119 feet by 60 feet, with two wings, was erected on the present site, at Lexington Avenue and 51st Street. In 1863 a foundling asylum was built, but for four years it was used as a soldiers’ home, for the reception and care of sick and wounded soldiers. In 1867 the building reverted to the institution, and has since been used as a lying-in hospital. A new three-story brick building, erected in 1888 in memory of Miss Mary A. DuBois, for many years a directress of the institution, contains the wards and offices of the institution. Upwards of
600 mothers and 1,000 children are received yearly and cared for, at an expense of $100,000, which is met by voluntary subscriptions.

The New-York Medical College and Hospital for Women, at 213 West 54th Street, was founded in 1863. The treatment is homeopathic, and the aim is to provide a hospital for self-supporting young women, whose only home is the boarding-house, where, when overtaken by sickness, they may receive skilful treatment from physicians of their own sex at a moderate cost, or free of expense when necessary. The larger part of the service, both in the hospital and dispensary, is gratuitous, and a steadily increasing demand for the services of women physicians in the treatment of women and children has made the present leased building inadequate, and a larger structure is contemplated to meet the needs of the work. The building now occupied has accommodations for thirty patients. During 1891 174 cases were treated, with only six deaths. During the same period, at the dispensary, upwards of 1,500 patients were treated and 5,000 prescriptions dispensed. This is the only local homeopathic hospital where women physicians are exclusively employed, and the maternity ward shows the remarkable record of but one mother lost in twenty-nine years.

St. Mary's Free Hospital for Children, at 407 West 34th Street, was organized in 1870 and incorporated in 1887, for the medical and surgical treatment of children between the ages of two and fourteen years. It is in charge of the Sisterhood of St. Mary, a Protestant Episcopal order, and accommodates 60 patients. The yearly expenses are about $14,000, and upwards of 400 cases are treated yearly. In connection with the hospital, there is a free dispensary for children, where 5,000 suffering children are treated yearly; the Noyes Memorial House, at Peekskill, N. Y., for patients who have been treated in the Hospital, and whose
diseases assume an incurable form; and a Summer Branch House, at Rockaway Beach, Long Island, for convalescent children.

The Laura Franklin Free Hospital in the City of New York, at 19 East 111th Street, a three-story brick building, was opened in 1886 for the free medical and surgical homeopathic treatment of children between two and twelve years of age. It is in charge of the Sisters of St. Mary, a Protestant Episcopal order. It accommodates fifty patients, and is supported by voluntary subscriptions.

St. Andrew's Convalescent Hospital, at 213 East 17th Street, was opened in 1886 for the reception and care of women and girls over 15 years of age, of good character, and in need of rest, nursing and medical treatment. All cases, except those suffering from nervous or chronic diseases, are admitted free of charge. There are twelve beds. The hospital is in charge of the Sisterhood of St. John the Baptist, a Protestant Episcopal order founded at Clewer, England, in 1851.

The Yorkville Dispensary and Hospital in the City of New York, at 1307 Lexington Avenue, was incorporated in 1886, to maintain an out-door service for the treatment of women and children. It is also a maternity charity, furnishing medical and nursing attendance to poor women during confinement. As yet it has no accommodations for in-patients, but confines its work to out-door relief. It is supported by voluntary subscriptions.

The New-York Mothers' Home of the Sisters of Misericorde, at 523 to 537 East 86th Street, was incorporated in 1888, to provide and maintain maternity hospitals and children's asylums in the State of New York. At present the society maintains a maternity hospital, for destitute women and young unmarried girls, hitherto respectable, about to become mothers. There are accommodations for 125 free and 30 pay patients, with private rooms. During 1891 138 women and 118 children were cared for, at an expense of $10,000.

The Babies' Hospital of the City of New York, at 657 Lexington Avenue, was incorporated in 1887, for the care of poor sick children under two years of age. It has accommodations for 30 babies; and in 1891 expended upwards of $13,000 in its work. In connection with the hospital there is a dispensary for children; a country branch, at Oceanic, N. J.; and a training-school for children's nurses, where young girls of good character, over 18 years of age, are taught the management and training of sick and well children.

The New-York Asylum for Lying-in Women was founded in 1798. A suitable building was procured on Cedar Street; and Robert Lenox, Dr. David
Hosack, and other leading citizens were appointed managers. It soon became evident that the funds of the society were insufficient to meet the expenses, and an arrangement was made with the New-York Hospital by which that institution should receive the income of the funds, on condition that the governors should provide a lying-in ward. This arrangement continued until 1827, when the lying-in asylum was reorganized and began an independent work. The society has no home or hospital for its beneficiaries, but renders assistance to them in their houses.

The Ladies' Hebrew Lying-In Society, at 58 St. Mark's Place, is a branch of the United Hebrew Charities. It was incorporated in 1877, and cares for poor Hebrew mothers during confinement, and supplies medical aid, food, nurses and clothing to all deserving cases. The yearly disbursements are about $2,000.

The New-York Eye and Ear Infirmary, at 218 Second Avenue, was the first institution opened in the city for the treatment of diseases of the eye and ear. The work was begun in 1820, by two young physicians, Edward Delafield and J. Kearney Rogers, who leased two small rooms in a house on Chatham Street, and announced their readiness to treat all eye and ear diseases. Within seven months over 400 patients were treated, and many cases of partial blindness were cured. As a result of the first year's work, a society known as the New-York Eye Infirmary was organized, in 1821; and in 1824 the old Marine Hospital of the New-York Hospital was leased. This was occupied until 1845, when a house in Mercer Street was purchased and fitted up for the use of the society. In 1854 an appeal to the Legislature and the public resulted in a grant and subscription amounting to $30,000, which was used in the erection of a commodious building on Second Avenue. In 1890 the corner-stone of a new and larger building was laid, and in the following year a hospital wing containing 70 beds was opened for the free treat-
ment of patients. An average of 700 patients are received yearly, and the dispensary department gives advice and treatment to nearly 60,000 cases annually.

The New-York Ophthalmic Hospital, at Third Avenue and East 23d Street, is a hospital for the treatment of diseases of the eye, ear and throat, and a college affording clinical instruction in the diverse forms of these diseases. It was incorporated in 1852, and after many years of useful work, in cramped and insufficient quarters, the present four-story brick building was erected, in 1871, at a cost of $100,000, the gift of Mrs. Emma A. Keep. It is conveniently arranged for its purpose, and contains reception and operating rooms for out-door patients, numerous wards and private rooms for those whose cases require a prolonged stay at the hospital, and two large contagious wards, entirely isolated from the other patients. The hospital is free to those unable to pay for the service of a physician, the directors and surgeons serving without compensation, and it is one of the great charities deserving of confidence and support. It is the only institution in the country authorized by law to confer the degree of Surgeon of the Eye and Ear upon properly qualified students, and the steady growth of its work is shown by the fact that while only 830 patients were treated during the first year of its existence, in 1890 it treated over 13,000 cases, received 400 resident patients, and issued more than 53,000 prescriptions. The large visiting and consulting staff comprises many eminent specialists, and the institution enjoys an enviable reputation for its skilful treatment of the difficult diseases of which it makes a specialty.

The Manhattan Eye and Ear Hospital was chartered in 1869, and occupies a substantial brick building at 103 Park Avenue, corner of 41st Street. It is supported by voluntary contributions, and is intended solely for the treatment of those who cannot pay much for medical aid. Besides the ophthalmic and aural departments there is one for nervous diseases, and one for throat diseases; and an isolated ward for the treatment of contagious diseases of the eye. Upwards of 13,000 cases are treated yearly. The administration is in the hands of a board of directors; and the medical staff is composed of many of the best-known physicians and surgeons of the city, who give freely of their time and skill for the relief of the unfortunate. The work has already outgrown the accommodations, and to relieve the pressure upon the day clinics, as well as to meet the wants of those unable to leave their work during the day, night clinics have been established in some of the departments; and the directors are contemplating the enlargement of the building so as to increase the usefulness of the institution, which has long been recognized as one of the best of its class. The hospital has an endowment fund of $80,000; the C. R. Agnew Memorial Fund of $12,000; and seven endowed beds.
The New-York Ophthalmic and Aural Institute, at 46 East 12th Street, was opened in 1869 as a dispensary and hospital for the treatment of diseases of the eye and ear, and a school of ophthalmology and otology. Patients unable to pay are, so far as the resources of the institute will permit, received, provided for, and treated in the hospital without charge. Dispensary patients (about 8,000 a year) are treated gratuitously. The institute leases the building it now occupies, and in 1891 treated nearly 400 in the hospital, where 160 cataracts were successfully extracted. About one-third of the patients receive free treatment.

The New-Amsterdam Eye and Ear Hospital, at 212 West 38th Street, a substantial brick building, was opened in 1888 for the treatment of eye and ear diseases. There are also nose and throat departments. It is supported by voluntary subscriptions. Seventy patients are treated yearly; and 125 operations are made; while the dispensary department gives free treatment to upwards of 1,700 needy applicants.

The New-York Cancer Hospital, at Central Park West and 106th Street, was founded in 1884, for the treatment of all sufferers from cancer, whose condition promises any hope of cure or relief. The building is of recent construction; replete with all the modern improvements and appliances; and has 130 beds. About 500 new patients are admitted yearly, one-half being free. The charges for pay patients vary from $7 to $30 a week; and the yearly expenses are about $35,000.

The New-York Skin and Cancer Hospital, at 243 East 34th Street, was incorporated in 1883, for the free treatment and care of the poor afflicted with cancer and skin diseases. It has accommodations for 100 patients, and maintains a country branch hospital for chronic cases at Fordham Heights, a dispensary for the free examination and treatment of the poor, and the Guild of St. Lazarus, which assists in providing necessary clothing, sick-room comforts and delicacies for the inmates of the hospital.

The Metropolitan Throat Hospital, at 351 West 34th Street, was incorporated in 1874. It affords free treatment to those who are unable to pay special fees.
for all affections of the nose and throat. The institution is unsectarian, is supported entirely by voluntary contributions, and treats 1,000 cases yearly, aside from the much larger number of those who simply make visits for treatment.

The New-York Society for the Relief of the Ruptured and Crippled began its work in a small way in 1863, in a building on Second Avenue. Its founding was due to Dr. James Knight, whose long medical experience among the poor had convinced him of the need of some provision for the gratuitous treatment of cases of hernia and deformity. The rapid increase of the work soon made large accommodations necessary; and in 1867 a hospital was opened at the corner of 42d Street and Lexington Avenue. It is an ornamental structure of brick and stone, five stories in height, with accommodations for 200 inmates, most of whom receive gratuitous treatment, the annual expenses of $50,000 being met by an appropriation from the city, private subscriptions, and a grant from the Hospital Sunday Fund. Upwards of 9,000 cases are yearly treated in the hospital and out-door department, the large majority receiving advice, apparatus and treatment free of charge.

The New-York Orthopedic Dispensary and Hospital, at 126 East 59th Street, was established in 1866. It receives and treats destitute persons suffering from diseases and deformities of the spine and joints, infantile paralysis, bow-legs, club-foot and similar ailments, besides such cases as cannot get proper treatment at home.

St. Bartholomew's Hospital and Dispensary, at 300 West 36th Street, was organized in 1888, for the gratuitous treatment of the poor suffering from skin and certain other diseases. Over 600 patients are treated yearly, at the dispensary. Although managed by members of the Protestant Episcopal Church, the hospital is unsectarian in character.

The New-York Pasteur Institute, at 178 West 10th Street, the first one of its class in America, was opened in 1896 for the anti-hydrophobic treatment of rabies according to the method of M. Pasteur. Its founder was Dr. Paul Gibier, a pupil of Prof. Pasteur. Since the opening of the Institute, 1,500 patients have been received, of whom 1,200 have been sent back, after having their injuries properly dressed, it having been demonstrated that the animals attacking them were not mad.
In the remaining 300 cases, the anti-hydrophobic treatment was resorted to, with a loss of only three patients. In all cases patients unable to pay for treatment have been inoculated and cared for of free of charge. In 1893 the Institute will occupy the Central-Park Sanatorium, at Central Park West and 97th Street, a six-story fire-proof building, admirably equipped.

The New-York Christian Home for Intemperate Men was established in 1877 to rescue victims of intemperance and the opium habit by bodily rest, mental repose, religious influence, and freedom from annoyance, irritation or temptation. No drugs or nostrums are used, but every possible means is employed to divert the minds of the patients and to keep them happily occupied. The Home, at 1175 Madison Avenue, has accommodations for 75 inmates. None is received for a stay of less than five weeks. During 1891, of the 302 inmates received, 260 professed conversion, and of these 180 remained steadfast. The refuge of the home is free to residents of the city who are unable to pay; and otherwise the rates vary from $8 to $20 a week, according to their recommendations. The yearly expenses are about $25,000, and there is an endowment fund of $50,000.

The Vanderbilt Clinic was opened in 1888 as a free dispensary for the poor. It is in charge of a board of five managers, but allied with the College of Physicians and Surgeons; and stands on land belonging to the college, at the corner of 60th Street and Amsterdam Avenue. It is a large three-story brick building, similar in design to the Sloane Maternity Hospital; and was erected and endowed by the four sons of the late William H. Vanderbilt, who gave the money for the purchase of the half block on which the College of Physicians and Surgeons, the Sloane Maternity Hospital and the Vanderbilt Clinic now stand, and with which the college buildings were erected. Besides its dispensary department, where nearly 125,000 patients received free treatment and advice during 1891, the building contains numerous small rooms for the direct practical teaching of diagnosis and treatment to the students of the college, and a theatre for clinical lectures which accommodates an audience of 400. Although of recent foundation, the Vanderbilt Clinic has already become an important medical institution.

The New-York City Dispensary, at White and Centre Streets, was established in 1791 on Tryon Street, afterward Tryon Row, which extended along the north-eastern side of the City-Hall Park, between Chambers and Chatham Streets. In 1796 the Dispensary was incorporated by the Legislature, and in 1805 it was united with the "Kinepox Institution," which had been established in 1803 for vaccinating the poor with cow-pox instead of small-pox. In 1828 the three-story
brick building now in use was opened. During the cholera season of 1832 it is said that the dispensary physicians "were found in every part of the widely extended city, stopping, as far as they were able, the ravages of the plague." The institution treats 50,000 patients yearly, at a cost of $25,000.

The Infirmary of the Five-Points House of Industry, at 155 Worth Street, is maintained by the charitable organization from which it takes its name. It treats 1,500 patients yearly. Two stories were added to the building in 1892.

The Church Hospital and Dispensary of the Protestant Episcopal Church was organized and incorporated in 1892 to concentrate and centralize Church medical work upon the most modern scientific medical principles, to provide a visiting staff, and to give special care to the worthy poor who are averse to receiving medical aid from a public clinic.

The German Dispensary occupies a very handsome and commodious building at 137 Second Avenue. It was opened in 1859, and has been of vast benefit to the crowded population of the German quarter.

The Northern Dispensary was founded in 1827. It is at Christopher Street and Waverly Place, and has treated over 1,000,000 patients. Fully 15,000 cases are cared for yearly.

The Good-Samaritan Dispensary (formerly the Eastern Dispensary, opened in 1832), at 75 Essex Street, was opened in 1891. Upwards of 1,250,000 patients have been aided, and 160,000 cases receive treatment yearly, the number of prescriptions dispensed being about 110,000.

The DeMilt Dispensary occupies a fine building at 23d Street and Second Avenue. It was opened in 1851, and its service includes the district lying between 14th and 40th Streets and Sixth Avenue and the East River. It treats upwards of 30,000 cases yearly and dispenses nearly 70,000 prescriptions. It has cared for nearly 1,000,000 patients and given out 2,000,000 prescriptions.
The Northeastern Dispensary, at 222 East 59th Street, was founded in 1862. It is a large medical and surgical relief institution, treating 24,000 cases yearly, and dispensing upwards of 60,000 prescriptions.

The Harlem Dispensary, at Fourth Avenue and 125th Street, was opened in 1868. The district comprises that part of the city north of 100th Street and east of Eighth Avenue. Upwards of 7,000 cases are treated yearly.

The Midwifery Dispensary, at 314 Broome Street, was founded in 1890, to supply free medical treatment in their homes to women unable to pay for medical assistance. It is supported by voluntary subscriptions, and its yearly expenses are $3,000.

The German Poliklinik, 411 Sixth Street, is managed entirely by German physicians, for the poor in the vicinity. It was opened in 1883, and affords medical relief to 15,000 patients yearly.

Other Local Dispensaries, aside from those mentioned above and those connected with the hospitals, include the West-Side German, opened in 1872; the Dispensary of the Trinity-Church Association, 1880; the Dispensary of St. Chrysostom's Chapel, 1880; the New-York Dispensary for Diseases of the Skin, 1869; the Homœopathic Dispensary, 1870; the Northwestern Dispensary, 1852; the Yorkville Dispensary, 1887; and the Eclectic Dispensary, at 239 East 14th Street.

The New-York Training-School for Nurses was founded in 1873, for the instruction of intelligent women in hospital and private nursing. It was the first school for nurses opened in this country, and was the outgrowth of a desire on the part of a few charitable and public-spirited citizens to elevate the standard of nursing in the Bellevue and other public hospitals. Previous to the opening of the school the male and female nurses in Bellevue Hospital had been the product of chance, physical misfortune, and practical politics, and the service left very much to be desired. The first class was graduated in 1875, and consisted of six well-trained nurses, most of whom entered upon their duties in Bellevue. The work of the school has been such as to elevate the nursing service in all the local hospitals, and the graduates have in many instances been called upon to establish similar schools in other cities, and even in Italy, China and Japan. When the school was opened, in 1873, only five applicants presented themselves, but such has been the growth of the work that 1,500 applications for admission are now received yearly, and the school always has its full quota of 68 students. The requirements are exacting. The candidates must be from 21 to 35 years of age, and physically and mentally fitted for their calling. At the expiration of a short probationary period, those who have proved satisfactory are engaged for a two-years' course of theoretical and practical training, which includes lectures by eminent physicians and surgeons and actual service in the wards of Bellevue. The school building is at 426 East 26th Street,
opposite the entrance to Bellevue. It is a four-story brick structure, and was built in 1887 by Mrs. William H. Osborn. It contains a kitchen, parlor, dining-room, library, lecture rooms and sleeping apartments for the nurses. The distinctive garb of the nurses is blue and white seersucker, with a white apron and cap and linen collar. Over 300 nurses have been graduated.

The D. O. Mills Training-School for Male Nurses occupies a substantial brick building, erected in 1888 in the Bellevue-Hospital grounds, at the foot of East 26th Street. It is arranged and fitted up as a home for the nurses during their two-years' course of study, which is on the same lines as that of the training-school for female nurses, nearly opposite. Two classes have been graduated from the school, and there are now fifty-seven inmates, all of whom serve in the male wards of the hospital. It is a generous charity, founded by Darius O. Mills.

The New-York Post-Graduate Medical School Training-School for Nurses, at 163 East 36th Street, was founded in 1885 for the instruction and training of hospital and private nurses. It has graduated upwards of 250 nurses.

The New-York County Medical Society, at 12 West 31st Street, is the oldest local organization of doctors. It was established in 1806 "to aid in regulating the practice of physic and surgery, and to contribute to the diffusion of true science, and particularly the knowledge of the healing art." It is authorized to examine students in medicine, and to grant diplomas to such as are duly qualified.

The New-York Medical and Surgical Society was founded in 1834 for the discussion of professional topics. The membership is limited to thirty-two, and the meetings are held at the residences of the members.

The New-York Academy of Medicine, at 17 West 43d Street, was established in 1847, and incorporated in 1851, for the cultivation of the science of medicine; the advancement of the profession; the elevation of the standard of medical education, and the promotion of the public health. It is a large and important organization, and has sections in pediatrics, obstetrics and gynaecology, the theory and practice of medicine; neurology, orthopedic surgery, materia medica and therapeutics; laryngology and rhinology, surgery, ophthalmology and otology, and public health and hygiene. The fine Academy building was opened in 1890. It is Romanesque in style and ornate in treatment, and contains numerous meeting and reception rooms and a large medical library, which is open to the public. The Academy is one of the leading institutions of its kind in America, and its membership includes many eminent physicians and surgeons.

The Scientific Meeting of German Physicians was established in 1857, for the exhibition and study of interesting pathological specimens, and the report and discussion of notable medical and surgical cases. It has a membership of about 90; and the monthly meetings are held at 110 West 34th Street.

The Medico-Chirurgical Society of German Physicians meets bimonthly at 411 Sixth Avenue. It was organized in 1860, for "the cultivation of medical science and the promotion of the honor and interest of the profession."

The Medico-Historical Society was founded in 1864, for the preservation and publication of interesting and valuable facts regarding the medical history of the city. Among its other valuable publications mention may be made of its yearly Medical Directory, which contains valuable information and statistics relating to the many local benevolent and medical institutions.

The New-York Ophthalmological Society was organized in 1864, for the improvement of its members in ophthalmic and aural studies. There are thirty members; and the meetings are held bi-monthly at the members' houses.
The Medico-Legal Society was founded in 1866, and incorporated in 1868, for the study and advancement of the science of medical jurisprudence. The membership comprises regular practitioners of the medical and legal professions in good standing, leading scientists, and eminent literary men.

The New-York Dermatological Society was formed in 1869, for the study and investigation of the causes of skin diseases, the best curative methods, and all subjects connected with dermatology.

The New-York Neurological Society meets monthly at 12 West 31st Street, for the study of the causes and cure of diseases of the nervous system. It was established in 1872, and has 35 members.

The New-York Laryngological Society was founded in 1873, for the study of diseases of the throat. The meetings are held monthly, at 12 West 31st Street.

The New-York Clinical Society is devoted to the consideration of medical and surgical topics in their clinical and therapeutical aspects. The membership is limited to twenty, and monthly meetings are held at the houses of the members.

The New-York Surgical Society holds bi-monthly meetings at the New-York Hospital, for the discussion of interesting surgical cases occurring in the hospital practise. It was founded in 1879.

Other Medical Societies are the American Microscopical Society of the City of New York, founded in 1865; the New-York Medical Union, 1865; the Harlem Medical Association, 1869; the Yorkville Medical Association, 1870; the Association for the Advancement of the Medical Education of Women, 1874; the New-York Therapeutical Society, 1877; the Materia Medica Society, 1881; the Practitioners' Society of New-York, 1882; the Society of Medical Jurisprudence, 1883; the Manhattan Medical and Surgical Society, 1883; the Lenox Medical and Surgical Society, 1885; and the Hospital Graduates' Club, 1886.

The Sanitary Aid Society, at 94 Division Street, was incorporated in 1885. It investigates evasions and violations of existing sanitary laws, prosecutes the offenders, and endeavors to educate public opinion on this important subject. It maintains the Model Lodging-House and Dormitories, at 94 Division Street, where a bed and bath, with access to a reading-room and library, are supplied to sober single men at a nominal cost. The house has 140 beds, and lodgings are furnished to 50,000 applicants yearly.

The Ladies' Health Protective Association, of New York, at 27 Beekman Place, was organized in 1884, to protect the health of the people of the city of New York by taking such action as may be necessary to secure the enforcement of existing sanitary laws and regulations, also calling the attention of the authorities to any
violations thereof, and procuring the amendment of such laws and regulations when necessary.

The Hospital Saturday and Sunday Association of New-York City, at 79 Fourth Avenue, was founded in 1880. Its object is to collect funds for the various local hospitals, by means of an annual collection in the churches and synagogues, and by other agencies. In 1891 about $60,000 were collected and distributed among the hospitals.

The New-York Diet-Kitchen Association was incorporated in 1873, to provide the destitute sick with nourishing food, free of cost, upon a written requisition of any of the house and visiting physicians of the local dispensaries. It supports five diet-kitchens, in various parts of the city, and assists 15,000 persons yearly.

The American Veterinary College Hospital, at 139 West 54th Street, was opened in 1886 for the reception and care of animals needing treatment. Upwards of 3,000 domestic animals are treated yearly. In the dispensary horses and other animals belonging to the poor are treated free of charge. Since its opening over 7,000 animals have been received, and upwards of 2,500 operations performed.

The New-York College of Veterinary Surgeons has a large and efficient hospital for domestic animals, at 332 East 27th Street.
Reformatories and Corrections.


The prevention, detection and punishment of crime and, when possible, the reformation of the criminal, form important features in the municipal activity of New York. All arrested persons are taken to the nearest station-house, and thence at the earliest possible moment they are brought before one of the six police-courts, where they are charged with specified offences and committed, bailed or discharged, according to the nature of the evidence against them.

The Police-Courts have original jurisdiction over minor offences. They are held at the Tombs, Jefferson-Market Court-House, Essex-Market Court-House, Yorkville, Harlem and Morrisania. Drunkenness, assault and battery, and thieving make the bulk of the work. Nearly all the convictions are disposed of by fines, or by short terms of imprisonment in the city institutions on Blackwell's Island. The courts have power to examine prisoners accused of serious crimes, and to hold them for trial in the higher courts. In fact, they have an extended jurisdiction and a wide latitude in the exercise of their powers. They stand next to the common people, and their province is not only to punish offences, but it is even more to correct abuses and to adjust family and neighborhood differences. For these reasons, the justices, who are appointed by the Mayor, are not often members of the legal fraternity. They are men of practical sense and experience in the every-day affairs of life, and that they have knowledge of the character, the foibles and the needs of the people with whom they come most in contact is regarded as more important than that they have legal lore. They hold office for ten years, and have salaries of $8,000 a year.

The Tombs, at Franklin and Centre Streets, is a large granite building, occupying an entire block. It is the city prison; and covers the site of the pre-Revolutionary gibbet, which was planted on a small island in the Collect Pond. The most notable execution on the island was that of seven negro slaves, in 1741, for alleged complicity in the negro riot of that year. The Collect Pond was a small sheet of water, separated from the river by a strip of marsh-land. The early experiments of John Fitch in steamboat navigation were made in 1796, on the pond. It was filled in 1817. The Tombs was built in 1840, and some of its granite stones came from the old Bridewell, erected in City-Hall Park about 1735, and torn down in 1838. The building is a pure specimen of Egyptian architecture; and it is deplorable that its really noble proportions are dwarfed by its location in a low hollow. The name arose from its gloomy and funereal appearance and associations. It appears as a single lofty story, with windows extending to the cornice. The main entrance is on Centre Street, through a lofty porch, supported by massive stone columns. Projecting entrances and columns vary the somewhat monotonous appearance of the sides of the building. The Tombs Police-court is on the right of the entrance, and
the Court of Special Sessions is on the left. The latter is connected with the prison in the rear by a bridge, known as the "Bridge of Sighs," from the fact that condemned prisoners are led across it, after conviction. The entrance to the prison proper is on Franklin Street, through a locked and barred grating. The warden's office is on the left of the entrance; and a short hallway leads the visitor to the cells, 300 in number. These are arranged in tiers, one above the other, with a corridor for each tier. In addition to the old granite building, two smaller prisons of yellow brick were erected in 1885, to relieve the crowded condition of the Tombs. Criminals awaiting trial in the Special Sessions or Tombs Police courts are detained here, as well as those accused or convicted of more serious crimes. Executions formerly took place in the central courtyard, but since the introduction of electrocution, all executions occur at the State prisons at Sing Sing and Auburn. The Tombs prison is in charge of the Department of Public Charities and Correction. The yearly number of committals is about 25,000.

The Jefferson-Market Prison is a minor city prison, virtually a branch of the Tombs, and an adjunct of the Jefferson-Market Police-Court. There is such a prison attached to each of the police-courts, for the temporary detention of persons accused of or convicted of crime. The Jefferson-Market Police-Court and prison, and the market from which they take their name, occupy different portions of a unique and handsome brick structure of irregular shape and considerable architectural beauty, at Sixth Avenue, Greenwich Avenue and West 10th Street. It was built in 1868. One of its features is a tall tower, on the northeast corner, in which is a clock with an illuminated dial.

The Ludlow-Street Jail is a large brick building in the rear of the Essex Market, extending from Ludlow Street to Essex Street. It was built in 1868, and is used for the safe-keeping of persons arrested under writs issued to the Sheriff of the County of New York, who has charge of the jail. Those who have violated the United-States laws are also confined there, the Government paying a stipulated daily sum for each prisoner. Sheriff's prisoners who are willing and able to pay for the privilege are allowed superior accommodations, and the system has led to many abuses, which the Legislature has often attempted to correct. Persons arrested for debt were formerly confined here, but the practice is now done away with, as contrary to the Federal laws. A debtors' prison was built in 1735, on the City Commons, near the present City Hall. During the Revolution it was used as a prison by the British, and in 1840 it was converted into the present Hall of Records, which is thus the oldest public building in the city, and the only Revolutionary prison remaining in the country. It is a low brownstone building, in the Doric style; and stands near the entrance to the East-River Bridge.
THE TOMBS. THE PLACE OF DETENTION FOR CRIMINALS AWAITING TRIAL.

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Blackwell’s Island, purchased by the city in 1828, for $50,000, is a long, narrow island in the East River, extending northward 1½ miles, from opposite East 50th Street to East 84th Street, and containing about 120 acres. It is the principal one of the group of islands upon which are most of the public reformatory and correctional and many of the charitable institutions for which New York is famous. Upon it stand the Charity Hospital, the Penitentiary, Alms-House, Hospital for Incurables, Work-House, Asylum for the Insane, and other institutions. Most of the buildings are of granite, of imposing size, and built after the turretted and battle-minded designs of feudal times. They have all been erected by convict labor, as was also the sea-wall surrounding the island. The name of the island commemorates Robert Blackwell. He married the daughter of Captain John Manning, who in 1673 surrendered New York to the Dutch. After his disgrace, Manning retired to his farm on Blackwell’s Island, then known as Hog Island; and after his death it became the property of his daughter. It remained in the Blackwell family for many years. The old Blackwell homestead, a low rambling wooden house, built nearly 125 years ago, still stands, and is used as the residence of the warden of the Alms-House. The warden of the Penitentiary occupies a picturesque stone cottage, standing on an elevated plateau, just north of the Penitentiary. The island contains much fertile land, and gardening and farming are carried on by the convicts. The population is about 7,000 persons, all in care of the Commissioners of Public Charities and Correction, from whom permits to visit the island must be obtained. The island-ferry leaves the foot of East 26th Street twice daily.

The Penitentiary on Blackwell’s Island is a stone building, 600 feet long, with a long projecting wing on the north. The main building was erected in 1832, and the northern wing in 1838. The material used in its construction was the grey stone from the island quarries. It is four stories in height, castellated in design, and contains 800 cells, arranged back to back, in tiers, in the center of the building. A broad area runs entirely around each block of cells; and each tier is reached by a corridor. Persons convicted of misdemeanors are confined here, and the number of prisoners averages nearly 1,000 a day. Over 3,000 offenders are received yearly, of whom 400 are women. Each of the cells bears a card, giving the inmate’s name, age, crime, date of conviction, term of sentence, and religion. All inmates are compelled to follow some trade or occupation. Stone-cutting in the quarries on the island, and mason-work on the buildings which the city is constantly erecting, furnish employment to a large number; others are employed in the rough work of the
SCENES ON BLACKWELL'S ISLAND.

THE ALMS-HOUSE CHAPEL, OLD BLACKWELL RESIDENCE, AND OTHER BUILDINGS.
Department of Public Charities and Correction; and still others work at the various trades which they followed before their incarceration. Most of the women prisoners are employed in sewing, or as cleaners in the female department. Each cell contains two canvas bunks, and all are kept freshly whitewashed and scrupulously clean. Solitary confinement is not practised, except as a punishment for insubordination; and in spite of the fact that the inmates of the Penitentiary are to be seen at work all day in various parts of the island, and with a seemingly insufficient guard, escapes are almost unknown, only one prisoner having got away in ten years. This immunity from escapes is due to the exceptionally strong natural safeguards afforded by the insular position of the institution, and the tremendously swift flow of the tide in the river, which makes it possible to guard nearly 1,000 criminals with fewer than 20 guards and about 35 keepers. To this same fact, as well as to the open-air life of the prisoners, is due the exceptionally healthy condition of the inmates.

As early as 1796 the Legislature provided for two State prisons, one at Albany, and one in New-York City. The first Newgate Prison, in Greenwich Village, was opened in 1797, but it soon became crowded, and in 1816 the Penitentiary was built, on the East-River shore at Bellevue. In 1848 the Bellevue grounds were divided, and the convicts were removed to Blackwell's Island.

The Work-House, on Blackwell's Island, was built in 1852, to take the place of an older building which had been erected early in the century in the Bellevue grounds, on East 23d Street, where portions of the massive stone walls are still to be seen. The Bellevue grounds once extended from East 23d Street to East 27th Street, and from the river to Third Avenue, but in 1848 they were divided, and the larger portion sold for business purposes and dwellings. The Work-House is of granite, three stories in height, and comprises a long wing running north and south, and two cross wings, running east and west. The main building is about 600 feet long, and contains 221 cells, arranged in tiers against the side walls, and separated by a broad hallway. The cells are large, airy and well-lighted, and the entire building is kept immaculately neat. The offices are in the west wing; and the kitchen in the east wing. The Work-House is intended to be an institution for the punishment of the large class of petty criminals, always abounding in large cities. Most of the
BLACKWELL'S ISLAND INSTITUTIONS.
THE CHARITY HOSPITAL, PENITENTIARY WORKSHOPS, AND CHURCHES.
22,000 inmates yearly committed to the institution belong to the class known as "drunks." Many of them are old offenders, who have become almost permanent residents. Some of the inmates are daily drafted to perform household and other duties in the other public institutions controlled by the Commissioners of Public Charities and Correction. Those who remain at the Work-House are kept busily engaged in some useful occupation—much of the clothing, bedding, etc., used in the other institutions being made here. The average daily number of inmates is about 1,000, and about the same number are furnished to other institutions. The terms of commitment range from five days to one year, the majority of committals being for short periods, for drunkenness or disorderly conduct. Chief among the reformatory methods adopted at the institution are the Protestant and Roman Catholic religious services; the work of the Temperance Society; the school, in which the inmates are taught the rudimentary English branches; and the privilege of the library. The large percentage of short-term sentences makes the Work-House a house of detention, rather than a house of correction, or reformation.

The Branch Work-House, at Hart's Island, occupies a number of buildings formerly belonging to the Hart's-Island Hospital, which was given up in 1887. It is intended to relieve the overcrowding of the main Work-House, and it receives yearly about 2,500 prisoners.

The Alms-House, on Blackwell's Island, was built, in 1846, by convict labor, from the granite of the island quarries. The original buildings were two in number—one on the south for women, and one on the north for men. They are similar in design and treatment, and, with the later additions, they afford accommodations for 2,000 of the city's paupers. The grounds of the Alms-House occupy the central portion of the island, and contain about a dozen buildings, including the five now occupied by the Alms-House proper, the two older stone buildings, and three brick structures erected in 1889-91; the Alms-House hospital for women, a number of wooden buildings, opened in 1881; the hospital for incurables, opened in 1866; the pretty little Episcopal Chapel of the Good Shepherd, erected in 1888 by George Bliss as a memorial; the old Blackwell mansion; the Alms-House Hospital, for men; and other buildings used for various purposes connected with the management of the institution. There is a large reading-room in the basement of the chapel; and much active religious work is done among the inmates by the Episcopal City Mission Society, the Roman Catholics, and numerous charitable guilds. Over 3,000 paupers are annually received and cared for, and in their pleasant island-home they are more comfortably situated than are thousands of the dwellers in the crowded tenement-houses of the city. The first alms-house was built in 1734, on the Commons, now City-Hall Park, alongside the Bridewell. It was of stone, two stories high, and served also as a house of correction and a calaboose for unruly slaves. A new building, on the same site, was opened in 1795, just after the breaking out of an epidemic of yellow fever in the city, and for some time it was used as a hospital for the victims of the fever. In 1816 a large building was opened on the Bellevue grounds, which was occupied by the hospital and the almshouse until 1828, when they were separated, and in 1846 the paupers were removed to Blackwell's Island.

Randall's Island, near the union of the East River and Harlem River, comprises about 100 acres. Located upon it are the House of Refuge, the Idiot Asylum, Nursery, Children's and Infant's Hospitals, schools, and other charities provided for destitute children. Passes to visit the city institutions may be obtained from the Commissioners of Public Charities and Correction, but are not needed at the House of Refuge, which is open daily until 4 P. M.
The House of Refuge, on Randall's Island, was erected in 1854, and is a reform school for juvenile delinquents of both sexes. It is in charge of the Society for the Reformation of Juvenile Delinquents, the oldest organization of its class in the country. It was founded in 1817, as the "Society for the Prevention of Pauperism;" and one of its first important works was the investigation of the prison systems of England and the United States. In 1823 it was merged into the Society for the Reformation of Juvenile Delinquents. The first House of Refuge was opened in 1825, in the old barracks on Madison Square. In 1839 the Refuge was removed to the Bellevue grounds, at East 23d Street and East River, where it remained until the Randall's Island location was occupied, in 1854. The grounds of the institution are on the southern end of the island, and comprise a tract of 37½ acres, upon which numerous buildings have been erected from time to time, to meet the needs of the work. They are of brick, in the Italian style of architecture. The two

main buildings are nearly 1,000 feet in length, and will accommodate 1,000 inmates. Children brought before police magistrates for misdemeanors are committed to the institution. The yearly number of committals approaches 4,000. The boys and girls are kept apart. They are taught useful trades, and are instructed in the common English branches. The secretary is Evert J. Wendell.

The Prison Association of New York, at 135 East 15th Street, was founded in 1846 to improve the penal system, to better the condition of prisoners, and to aid reformed convicts after their discharge. Daily visits are made to the Tombs and the police-courts, and all needful aid is given to those prisoners who are deemed worthy. The association has been instrumental in introducing many reforms in prison management. In 1888 it founded the United-States Press Bureau, to give employment to deserving ex-convicts in the collection and sale of newspaper clippings.

The New-York Juvenile Asylum, at 176th Street and Amsterdam Avenue, was incorporated in 1851 as a reformatory home for truant and disobedient children, committed by magistrates or surrendered by parents or friends. The asylum is a large stone building, with accommodations for 1,000 inmates, who receive moral, mental, and industrial training, and are provided with homes when they reach a
suitable age. Truant and disobedient children between the ages of 7 and 14 years, belonging in the city, are received; and the institution draws $110 from the city treasury for each child supported during the year. This amount is supplemented by a grant from the public school funds and by private gifts. The thoroughness of the work is shown by the fact that of the many children who have been placed in western homes, not more than five per cent. have proved to be incorrigible or guilty of serious misconduct. There is also a House of Reception at 106 West 27th Street, where the children are kept for a few weeks before being sent to the asylum.

The Wetmore Home for Fallen and Friendless Girls, at 49 Washington Square, was founded in 1865, with the late Apollos R. Wetmore as president, to protect young girls against temptation, and to rescue them when they have been led astray. Mr. Wetmore took a warm interest in the work, and upon his death, in 1881, the present building was purchased, and named the Wetmore Home, in his memory. Since the opening of the institution over 3,000 young women and girls have been admitted to its shelter. Instruction is given in housework and sewing, and the inmates are aided in procuring employment.

The American Society for the Prevention of Cruelty to Animals, at 10 East 22d Street, is one of the most widely known of the many civilizing influences of the city. It was founded in 1866, by the late Henry Bergh, who remained its President until his death in 1888. The first laws for the prevention of cruelty to animals were enacted in 1866, and have been amended by successive legislatures until they are the best of their kind in existence. Nearly every State and Territory has adopted similar laws, with societies to enforce them, and which are in communication with the parent institution. The headquarters are open perpetually. Thousands of complaints are received yearly of cruelty to animals, all of which are thoroughly investigated, and the evils remedied. No animal is too insignificant for attention. The society has ambulances for the removal of disabled animals; a patrol service for rendering first aid to injured and sick animals; and a force of uniformed officers, who have authority to arrest and prosecute offenders found violating
any of the humane statutes of the State. By numerous publications and the work of sixty affiliated societies, it has developed a strong public sentiment; and the good work it has accomplished to mitigate and prevent suffering to animals is incalculable. Its monthly official journal is called Our Animal Friends. The Society has prosecuted 17,000 cruelists; suspended over 50,000 animals from labor by reason of disabilities; humanely destroyed 34,000 horses and other animals, injured or diseased past recovery; and removed 6,000 disabled horses in ambulances. The President, John P. Haines, has been connected with the organization for many years, and under his guidance the humane work has been greatly extended.

The New-York Society for the Suppression of Vice, at 41 Park Row, was incorporated by the Legislature of the State of New York in 1873, through the efforts of Anthony Comstock, its secretary, aided by a few public-spirited citizens. Its object is the enforcement of all laws for the suppression of obscene literature, pictures, and articles for indecent and immoral use, including gambling in its various forms, lotteries, and pool-selling. It seeks the defence of public morals by preventing the dissemination and seed-sowing of criminal influences. Through the efforts of this society five acts were passed in 1873 by Congress prohibiting the importation into this country, or the dissemination by mail, or in provinces under the exclusive jurisdiction of the United States, of obscene books, pictures or articles. Through its efforts stringent laws were enacted the same year in New-York State, and since then in various other States. Branch organizations have been established in New England and the Southern and Western States. Nearly 1,800 arrests have been made, 44 tons of obscene matter and 15 tons of gambling material and paraphernalia have been seized and destroyed. Upon persons convicted, 319 years’ imprisonment and more than $112,000 of fines have been imposed. The annual expenses are about $10,000, which are met by voluntary contributions. Through the efforts of this society stringent laws were enacted by Congress in 1889 prohibiting “green-goods” swindlers and other fraudulent devices from using the mails.

The Society for the Prevention of Crime, with spacious and commodious offices at 923 Broadway, was organized in 1877 and incorporated in 1878. Its special and peculiar mission is the attempt to remove the sources and causes of crime, by the enforcement of existing laws and the enactment of new ones, and by arousing public opinion, more particularly regarding the excise laws, gambling, and public nuisances in general. Under the direction of its former President, the late Rev. Dr. Howard Crosby, the society accomplished a vast amount of work, and incurred a corresponding degree of hostility from those upon whom the laws have no other restraining

* Taken down in 1892, to make room for new building.
power than that due to the fear of detection and punishment. The society employs a number of agents to detect violations of the law. The present President, the Rev. Dr. Charles H. Parkhurst, is well known as the author of the crusade against the brothels and gambling-houses of the city, as a result of which the Grand Jury in 1892 found a sweeping indictment against the Police Department.

The Home of Industry and Refuge for Discharged Convicts was founded in 1879, and incorporated in 1882. Its object as stated in the articles of incorporation is "To do good to the souls and bodies of men," but its labors are confined to the criminal class. A small house at 305 Water Street was secured for the initial stages of the work, and after several removals they located in 1891 in a large and commodious building of their own at 224 West 63d Street. Since its start, 3,000 ex-convicts have been received into the "Home," 1,400 of whom have obtained employment. The yearly expenses are $8,000, of which fully one-fourth is earned by the inmates, chiefly at broom-making. The yearly average of inmates is 40. Gifts are greatly needed to pay indebtedness existing.

The Christian League for the Promotion of Social Purity, at 33 East 23d Street, is an outgrowth of the modern awakening of the public conscience regarding private and social morality. It was organized in 1886, and incorporated by special act of Congress in 1889 as a national institution. Its purpose is the important one of elevating public opinion regarding the nature and claims of morality, with its equal obligation upon men and women, and enlisting and organizing the efforts of Christians in protective, reformatory, educational and legislative work in behalf of social purity. It also aims to supply employment, funds and advice to deserving young women in need, and to protect young girls from immorality.

The Society for the Purification of the Italian Quarters may be classed as among the reformatory organizations of the city, since its work is the important one of driving disorderly houses and disreputable people from the Italian quarters of the city. It was organized in 1890, and, in addition to the work outlined above, it endeavors to do away with the crowded condition of the Italian tenement-houses.

The Lunacy Law Reform and Anti-Kidnapping League, at 10 East 14th Street, was founded in 1890 to protect sane persons against unjust and unlawful imprisonment in insane asylums and hospitals, and to secure humane treatment and the protection of their legal and constitutional rights to those suffering from insanity. Legal and medical advice is freely given to all deserving applicants.
IN AND about New York are some of the most beautiful and most interesting resting-places of the dead in the world. With all the demands of high-pressure civilization the needs of the dying and the dead have been most sacredly cared for. Great and small, there are nearly fifty cemeteries in the city, or in the immediate vicinity, that are used for the interment of the dead. A reasonable estimate gives the population of these burial-places at nearly, if not quite, 3,000,000, and that number is added to at the rate of 40,000 a year. By a law of 1830 interments were prohibited within the city limits below Canal Street, except by special permit, and the tendency in recent years has been strong toward closing altogether the city cemeteries, and using only those that are in the suburbs, or far removed from the thickly settled wards. Forgotten God's Acres still exist in various parts of the city, mostly down-town, where they are crowded by tenement-houses and towering warehouses and manufactories. The history of New York in this respect shows a constant record of the pushing the dead out of place by the living. Some of these old places still remain in part, but a far greater number have disappeared altogether. Only the established and powerful corporations of Trinity and a few other churches have been able to resist the demands of modern life and business for the ground once sacred to the dead. Hundreds of acres, now covered by huge buildings or converted into public thoroughfares, were at some time burial-places; over ninety of which have thus existed, and passed away. Of most of them even the location has been forgotten by this generation.

There was a burial-ground around the old Middle Dutch Meeting-House, on the site of the Mutual Life-Insurance Company, in Nassau Street, between Cedar and Liberty Streets; another in John Street, adjoining the John-Street Methodist Church; others in Maiden Lane, in Frankfort Street, and near Burling Slip. On the site of the Stewart Building, corner of Broadway and Chambers Street, and where is now the City-Hall Park, was a negro burying-ground; in 1770 hundreds of negroes who died in the small-pox epidemic were buried there. The old Potter's Field was on the site of the present Washington Square, then far out in the country. Where now are asphalt walks, flowers, fountains, the Washington Arch, and aristocratic homes, the poor were once buried by the thousands in nameless graves. Afterward the Potter's Field was where Madison Square is.

The old Jewish Cemetery on the New Bowery, at Chatham Square, dates back more than a century and a half. A wealthy Portuguese Jew, Louis Gomez, gave a large tract of land for that purpose in 1729. The cemetery was in high esteem for a century, but then it began to be shorn of its proportions for new buildings and
Streets. Now only a small strip of land remains, containing a hundred tombs, with illegible inscriptions and many unknown dead.

When this cemetery became unfashionable many of the bodies were removed to a larger and handsomer place far out of the city, in the green fields, where it was thought that they would remain forever undisturbed. To-day what is left of that once beautiful place of the dead is a few feet of land in 21st Street, just west of Sixth Avenue, hemmed in by a huge dry-goods store and other buildings, and shut in from public gaze by a high brick wall on the street side. A few tomb-stones remain, and that is all.

On 11th Street, just to the east of Sixth Avenue, in a little triangular plot, shut in by the walls of adjoining buildings, is all that is left of what was once a large cemetery. The place is overrun with a wild growth of shrubs and vines, and one little pyramidal monument is all that tells the story of what has been. In 85th Street, near Fourth Avenue; in Ninth Avenue, where old Chelsea village once was; in Mott Street, about St. Patrick's Roman Catholic Church; and in several localities in Harlem, there are cemeteries that have fallen into neglect and that must soon pass out of existence.

Trinity Churchyard, surrounding Trinity Church, on Broadway, opposite Wall Street, is to the antiquary and the student of local history a most interesting burial-place. Some of the gravestones date back nearly 300 years, and they constitute in their names an index-book to the leading families of the metropolis for nearly two centuries. The churchyard is a quiet and attractive spot, immediately at the head of the financial district of the American continent, with the whirl of the money market and the uproar of traffic about it night and day. On one side is Broadway, thronged from morning to night with hurrying crowds of men and teams, and on the
other side the cars of the Elevated Railroad rattle noisily by. But within there are the greensward and the stately old trees, reminders of the time when all this country hereabouts was fair orchard or pasture land. The sparrows twitter cheerfully about in the trees or on the ground, and New York's illustrious dead rest there, undisturbed by the traffic or the birds, sleeping their last sleep. The dead are placed in vaults underground, and flat slabs set into the green grass or into the slabs of the paved walks indicate the locations. You literally walk above the dead wherever you go, and under your feet are names of once prominent families that have long since been forgotten, as well as of those that are still bright in civic annals. Here are the Laights, the Bronsons, the Ogdens, the Lispenards, the Bleeckers, the Livingstons, the Athorpes, the Hoffmans, and so on.

At the left, as you enter the churchyard, is the last resting-place of the naval hero Captain Lawrence, of the Chesapeake. On a rectangular base of red sandstone is a sarcophagus of like material, upon one end of which is carved the side of a war-vessel with protruding guns, and on the opposite end a wreath and anchor. The base bears this inscription: "The Heroick Commander of the Chesapeake, whose remains are deposited here, expressed with his expiring breath his devotion to his country. Neither the fury of battle, the anguish of a mortal wound, nor the horrors of approaching death could subdue his gallant spirit. His dying words were "Don't Give Up the Ship!" An iron fence encloses the Captain-Lawrence tomb, within which is also interred his wife.

In the south part of the yard is the tomb of Alexander Hamilton, a rectangular sarcophagus of white stone, with urns at the four corners, and a stunted pyramid surmounting it. On the base there is an inscription, now nearly obliterated by the ravages of the weather, reciting the history and the virtues of the great statesman and financier. At the foot of this monument, beneath a slab, simply inscribed, are the remains of Hamilton's devoted wife. By a curious coincidence, near the Hamilton monument is a slab marking the final resting-place of Matthew L. Davis, who was Aaron Burr's intimate friend and biographer, and Burr's companion on that fateful morning when Burr and Hamilton met in the duel at Weehawken, whence Hamilton was brought away dying.
Near the southwest corner of the church is the tomb of Albert Gallatin, a red sandstone sarcophagus, with a slanting ribbed top and a frieze of leaves cut in bas-relief. Gallatin and his wife are interred there. Just east of the Gallatin tomb is the Livingston vault, in which are the remains of Robert Fulton, the inventor of the steamboat. In the immediate vicinity, beneath a slab in the pavement marked Anthony Lsipenard Bleecker, are five generations of the old Bleecker family. Near the Rector-Street railing are the remains of Bishop Benjamin Moore, second Bishop of New York, and President of Columbia College. On the west slope, in the south part of the yard, in a vault built in 1738, is buried the third Earl of Stirling, the Scottish nobleman who gave up a coronet to fight for freedom in the New World, and who was Washington's trusted and valued friend. Over in the middle of the north side, an old slab, broken and moss-covered, shows where is buried Benjamin Faneuil, father of Peter Faneuil, of Boston fame. One of the quaintest headstones in the churchyard is that at the grave of William Bradford, the friend and companion of William Penn, the first printer in the United States outside of Boston, the first newspaper publisher and paper-maker, and the father of book-binding and copperplate engraving in this country. The inscription on his tomb-stone reads: "Here lies the body of William Bradford, Printer, who departed this life May 23, 1752, aged 92 years. He was born in Leicester, in Old England, in 1660, and came over to America in 1682 before the city of Philadelphia was laid out. He was Printer to this Government for upwards of fifty years; and being quite worn out with old age and labors, he left this mortal State in the lively Hopes of a blessed Immortality.

"Reader reflect how soon you'll
quit this Stage.
You'll find but few attain to
such an age.
Life's full of Pain: Lo Here's a
Place of Rest!
Prepare to meet your God: then
you are blest."

Another interesting stone stands at the grave of Sydney Breese, a wealthy New-York merchant and a witty society man, whose name still lives in the fame of one of his descendants, Professor S. F. Breese Morse, inventor of the telegraph. The stone bears the curious inscription:

"Sydney Breese, June 19, 1767. Made by himself.
Ha, Sydney, Sydney!
Lyst thou Here?
1 Here Lye
'Till Time is flown
To Its Eternity."

The most conspicuous monument in the churchyard is that erected thirty years ago by the Trinity-Church corporation in memory of the soldiers of the American Revolution who died in the prison-pens during the occupation of the city by the British. The monument faces Pine Street, and was built at a time when there was talk of extending Pine Street through the churchyard, from Broadway to Church Street and the desecration was thus forever prevented. The ashes of the patriot soldiers repose in undistinguishable graves about this monument. The memorial is a square structure of red sandstone in Gothic style, to harmonize with the neighboring church building. Above the base there is a high arched canopy with open sides, the four corners of which terminate in ornamental finials, and a tall spire
stands up from the centre. On each of the four gables of the roof is a group of thirteen stars. This is the inscription on the east or Broadway face of the base: “Sacred to the memory of those good and brave men who died whilst imprisoned in this city for their devotion to the cause of American Independence.”

Among other interesting things in Trinity churchyard are the Bronson headstone, curiously carved with winged cherubs, a border of leaves and a group consisting of an hour-glass, crossed thigh-bones, a corpse and a skeleton, emblems of mortality; the slab that covers the remains of Charlotte Temple, whose name, by a peculiar coincidence, was erroneously associated with a fictitious sad story in one of the romances of New York's early life; the Watts family vault, that, marked by a single slab, contains the ashes of the gallant General Phil. Kearny; the tomb of Francis Lewis, one of the signers of the Declaration of Independence; of General John Lamb, a famous Liberty Boy; of Lieut.-Governor and Chief-Justice James De Lancey; and of the De Peysters, Crommelins and other Huguenot families.

**St. Paul's Churchyard**, in Broadway, between Vesey and Fulton Streets, and extending back to the Trinity Building in Church Street, is hardly less interesting than Trinity, to which it is, in fact, an adjunct. It is not as old, but it contains many honored and distinguished dead. On the Broadway side are three notable monuments, all of them curiously enough to men of Irish birth. In the Broadway wall of the chapel is a memorial tablet to General Richard Montgomery, who fell at Quebec. There is a pedestal with an urn upon it, and trees and palms and military insignia surrounding. On the tablet is the inscription. The memorial was erected by Congress in 1776; and the remains of the gallant Irish-American were brought from Quebec at the expense of the city of New York, and with pomp and ceremony placed in a vault directly beneath the tablet. To the south of the church is the monument to Thomas Addis Emmett the Irish patriot of '98, who died November 14, 1827. It is a granite obelisk, upon the cast face of which, near the top in bas-relief, is a bust of Emmett, and below a group showing an urn, clasped hands and an eagle. The north face has an inscription in English, giving the facts of Emmett's life, and on the opposite face is the same inscription cut in Celtic characters.

Upon the west face on a sunken tablet is the inscription “40° 10' 12'' N. 71° 05' 21.5'' W. L. G.” To the north of the church is the monument to Dr. William J. MacNevin, who, an Irish refugee of '98, came to New York and attained
eminence as a physician, chemist and medical instructor. The monument that commemorates him is a square pedestal, surmounted by a pyramidal shaft. Both base and shaft are decorated with elaborate floral designs. The pedestal has inscriptions in Latin, in English and in Celtic. On the east face of the shaft is a bas-relief bust of Dr. MacNeven, an eagle and an urn, and a draped harp with clasped hands beneath it. The monument to George Frederick Cooke, the actor, is near the centre of the grounds to the west of the church. It is a low, square marble pedestal, on a double base, and surmounted by an urn, with the representation of flames flashing upward from its mouth. The pedestal bears this motto:

"Three kingdoms proclaim his birth:
Both hemispheres pronounce his worth."

Inscriptions on the four sides of the pedestal record that the monument was erected by Edmund Kean, and successively repaired by Charles Kean, Edward A. Sothern and Edwin Booth.

Not far from the Cooke monument is the Bechet tomb, a large square structure of stone, overrun with climbing vines. There reposes Colonel Etienne Marie Bechet, the Sieur de Rochefontaine, who served under Count Rochambeau in our Revolutionary War; and with him are his wife and other members of the family. Within the church is a tablet in memory of Sir John Temple, the first Consul-General of England to the United States. The tablet is in the form of a rectangular base, bearing an inscription, and surmounted by a pyramid, upon the face of which are carved an urn and the Temple coat-of-arms. Other distinguished persons have been buried in St. Paul's churchyard; members of the Somerindyke, Ogden, Rhinelander, Onderdonk, Van Ameridge, Bogert and other families; John Dixey, R. A., an Irish sculptor; Captain Baron de Rahenau, a Hessian officer; Major John Lucas, of the Georgia line; Major Job Sumner of the Massachusetts line; Lieut.-Col. Beverly Robinson; Philip Blum, who was sailing-master of Commodore McDonough's flagship Saratoga at the battle of Lake Champlain; Colonel Thomas Barclay, the first British Consul to New-York City; Anthony Van Dam; John Wells, whose bust is in the church; and many other American patriots and British officers.

The New-York City Marble Cemetery is on 2d Street, between First and Second Avenues, in a thickly settled tenement district. When it was first opened, it was a fashionable burial-place, but now it is little in favor, save by a few old families. It is about half the length and half the depth of the block. On the street side is a high iron fence. Opposite is a tall brick wall, shutting out the
tenement-yards, and at both ends the abutting houses look down upon the plot. The ground is devoted entirely to vaults underground, and interments are still permitted, under restrictions. The place is well kept, but is laid out in severe style. Half a dozen parallel gravel walks run the length of it. Between the walks are narrow strips of sodded ground in which at regular intervals lie the gray slabs that cover the entrances to the vaults. President James Monroe was buried in a vault here, but his remains were subsequently removed to Richmond, Va., for permanent interment. John Ericsson, the inventor and builder of the famous war-vessel Monitor, whose remains were finally sent to his native land, Sweden, on board a United-States war-ship, rested for a time in the Marble Cemetery. There are several monuments historically interesting, noticeably one to Stephen Allen, once Mayor of New-York City; and the names of Lenox, Lewis, Ogden, Ogilvie, Webb, Oothout, Hyslop, Kip, MacElrath and other old families appear.

There is another little cemetery, hidden in the centre of the block bounded by the Bowery, Second Avenue, and 2d and 3d Streets, which belongs to the same corporation. It is sometimes called the New-York Marble Cemetery, and is distinguished from the other by the omission of the word “City” from the title. It is scarcely half an acre in extent, and it cannot be seen from either street or avenue. The entrance is through an iron gate and a heavy wooden door on Second Avenue, near 2d Street. Even this is kept closed constantly, and, so far as appearances go, it might be the entrance to the adjoining house.

St. Mark’s Churchyard is also a record of the past. It is at the corner of Stuyvesant Street and Second Avenue, even now an aristocratic neighborhood, and formerly more so. Here was once the farm of old Peter Stuyvesant. Near by he lived, and on the site of St. Mark’s he built a chapel, over two centuries ago, and when he died he was buried therein. When the chapel made way for St. Mark’s
the body of Stuyvesant was removed and placed in a vault beneath the walls of the new building. On the east side of the church is a massive red sandstone block, held in place by iron clamps. This marks the Stuyvesant tomb, and it bears this inscription: "In this vault lies buried Petrus Stuyvesant, late Captain-General and Governor-in-Chief of Amsterdam in New Netherlands, now called New York, and the Dutch West India Islands, died in A. D. 1671-2, aged 80 years."

In the churchyard are buried Colonel Sloughter, one of the English Colonial governors; Daniel D. Tompkins, an early governor of the State of New York; Nathaniel Prime, an old-time merchant; and Philip Hone, one of the most courtly and most distinguished of the mayors of New-York City; and there, too, are the family vaults of Nicholas Fish, P. P. Goelet, David Wolfe, Frederick Gebhard, Abraham Iselin, Peter M. Suydam, Abraham Schemerhorn, R. S. Livingston and others. It was from a vault in this yard that the body of A. T. Stewart was stolen by grave-robers.

St. Luke's Churchyard, in Hudson Street, near Christopher, is another place of the dead, with only the inscribed tablets on the surface to indicate the vaults below. There are several hundred vaults here, but no interments are now made in them.

St. John's Burying-Ground, connected with St. John's Chapel of Trinity Church, is between Hudson, Leroy and Clarkson Streets. It was established about sixty years ago; and more than 10,000 bodies are interred in it, for the most part (it would appear) people of the middle and poorer classes, although some well-known folk were laid at rest there. Christopher P. Collis, the friend of Robert Fulton, and the projector of the Croton water-system, was buried there. The ground contains the body of William E. Burton, the famous comedian, and of Naomi, the wife of Thomas Hamblin, a famous actor and manager of Burton's time. A quaint monument is that erected by Engine Company 13 to Eugene Underhill and Frederick A. Ward, who were killed while on duty in 1834. It is a sarcophagus, surmounted by a stone coffin, upon the top of which is a fireman's cap, a torch and a trumpet. Most of the monuments and stones are in a dilapidated condition. The burial-ground is a picturesque place in summer time, with its fine old shade-trees. There has been talk of the city taking it for a park, which is much needed in that tenement-house district.
Woodlawn Cemetery is the most important modern place of burial within the city limits. It is in the Twenty-Fourth Ward, about twelve miles from the City Hall; and is reached easily by trains over the New-York & Harlem Railroad from the Grand Central Depot. The railway tracks border the cemetery on one side, and the station is a few steps from the main entrance. Trains run every half-hour during the day, and there are also special funeral trains. The cemetery has an area of 396 acres. Within a few years it has become the fashionable burial-place of New-York millionaire families. The grounds are on an eminence, with gently sloping sides, and an uneven surface, that is capable of many fine landscape and other effects. Woodlawn ranks among the most notable of American cemeteries in the beauty of its adornments, as well as in the richness of its monumental work. Its present predominating feature is the group of mausoleums, erected by wealthy New-Yorkers of this generation, including some quite notable structures. Woodlawn is destined to be preëminent in this particular. It surpasses every other place of burial in the country in the number, the beauty and the value of these imposing houses of the dead. The mausoleums cost from $10,000 upwards.

Jay Gould was one of the first to build a mausoleum at Woodlawn. It was put up about ten years ago. It stands alone on a high hill; a cold gray granite structure, like a Greek temple. It was built and designed by H. Q. French of New York. There are heavy bronze doors of artistic workmanship, and at the end of the building opposite to the door is a handsome stained-glass window. Mr. Gould's wife is interred here. Not far from the Gould mausoleum is that of Henry Clews, the banker; a simple Greek temple of rough gray granite, with bronze door and stained-glass windows. It stands near a little lake upon whose shores are the mausoleums of Maurice B. Flynn, the Matthiesons, George L. Lorillard, H. H. Cook, G. A. Osgood, Peter C. Baker, Peter F. Meyer, and others, and the lots of Cornelius Vanderbilt, Joseph H. Choate, the eminent lawyer, Washington E. Conner, and others. Truly, this is a neighborhood of plutocrats. On the Vanderbilt lot is only a marble tree-stump with straggling vines carved upon it. The Lorillard mausoleum
is a large and ornate structure of rough white marble, with door-frames of finished Sienna marble, and cornices and columns of finished white marble. Even more elaborate is the Matthieson mausoleum, imposing in size, and built of colored marble and granite, with much decoration in buttresses, carved work and moulding finials, and crosses on the gables of the roof, and many stained-glass windows. On the Austin Corbin lot is a plain block of granite. Sidney Dillon's lot is marked by an elaborately carved Runic cross. The monument in the Sloane lot is a showy creation of highly polished rich red marble, consisting of a rectangular pedestal upon which is a column with a square base, and a conical shaft surmounted with an elaborate finial. On the sides of the base are the names of the Sloane brothers, William Sloane, John Sloane, Henry T. Sloane and Thomas C. Sloane.

Another part of the cemetery, on the brow of the hill, overlooking to the eastward the grassy slope that extends to the railroad, a quarter of a mile away, is also much in favor. Here are many tombs built into the side of the hill, with handsome marble or granite entrances, as well as mausoleums, which are the independent structures most popular at Woodlawn. Not far from the cemetery entrance on this eminence Collis P. Huntington is erecting a mausoleum that in size and cost will be one of the most notable structures of its kind. Near by is the mausoleum of Marshal O. Roberts, a Gothic structure of granite, with polished red marble columns, and also the plain granite tomb of William E. Dodge.

Probably the most costly, as it is the most elaborate Woodlawn monument, is that belonging to Henry M. Flagler, the Standard-Oil millionaire. It is a massive granite cylinder, surmounted by a dome, upon the apex of which is a cross, standing upon a circular granite platform. It is covered in nearly every part with the most delicate carvings and traceries. On opposite sides of the shaft are four sunken panels, framed with light columns, and arched over with semi-circular porticoes of carved granite. Scripture texts are carved on these panels, and the name Flagler is in raised letters upon the base of the shaft. The monument stands on an eminence that makes it the most conspicuous object in this part of the cemetery. The mausoleum that holds the remains of the millionaire Daniel B. Fayerweather is also notable. It is near the Flagler monument, and almost equally conspicuous. The material used in its construction is a dull red granite, with polished columns upholding the portico, on the pediment of which is a
WOODLAWN CEMETERY.

WOODLAWN STATION, NEW-YORK AND HARLEM RAILROAD.
bronze wreath and crossed palms. The bronze door has a beautiful figure of an angel with opened wings. The main part of the building is oval in shape, with tesselated floor, vaulted roof and four stained-glass windows. Other mausoleums are the Butterfield and Falconer, a heavy Egyptian structure of granite; the Cossitt, the J. M. Randall, the Ladew and the Tilt. There are nearly a hundred of these costly structures in Woodlawn. Illustrious dead are not lacking in this cemetery. Admiral Farragut is here, sleeping at the foot of a simple monument. Just a broken mast of marble it is, standing on a square pedestal and draped at the top. Around the base of the mast are flags, swords and other insignia of naval warfare, and the arms of the United States. The only inscriptions are:

"Erected by his wife and son.
David Glasgow Farragut.
First Admiral in the United-States Navy.
Born July 5, 1801.
Died Aug. 14, 1870."

And another to Virginia D. Farragut, his wife. Within a stone's throw of the Farragut monument is the grave of another naval hero, De Long, of the ill-fated Arctic expedition. With him repose his four brave companions, but their graves are not yet marked by a monument.

The monument to Dr. Leopold Damrosch, the eminent musical conductor, is very artistic. It is a seated granite figure of Music, of heroic size, with one arm outstretched over the grave. Upon the low pedestal is the word "Damrosch," and a bronze scroll has the inscription "Erected by the Oratorio, Arion and Symphony Societies of New York, A. D. 1888." The inscription upon the headstone is "Leopold Damrosch. Born Oct. 22, 1832. Died Feb. 15, 1885." Another artistic monument is that to Auguste Pottier, a granite pedestal with a bronze bas-relief portrait-bust in a medallion, and an exquisite draped figure of Grief, with bowed head and drooping hands, seated upon it.

Rev. Dr. Howard Crosby is buried here. Over his grave is a plain granite shaft, in summer-time covered with a thick mass of ivy and woodbine. On the shaft is the inscription "Howard Crosby. Born Feb. 27, 1826. Died Mar. 29, 1891." On the headstone is the same inscription, with the text "Well done, good and faithful servant. Enter thou into the joy of thy Lord." A massive granite sarcophagus, with a palette and brushes, encircled by a laurel wreath, marks the grave of Frank Leslie. Other monuments are those of Edward C. Moore, a large dark-colored boulder, covered with vines, and marked "Family of E. C. M."; of Spencer C. Stokes, the famous circus-rider, over whose grave is the marble statue of his favorite horse; of Julius Count Seyessee d'Aix; of Horace F. Clark, an Aberdeen-granite tomb upon a polished granite platform; and of the Wheeler family, a rough boulder, with a large bronze bas-relief of a boy reclining in the grass on the front. The Havemeyers, James Law, Judge Whiting, Rev. Dr. John Hall, Edward A. Hammond and ex-Secretary of the Navy William C. Whitney are other well-known New Yorkers who own lots in Woodlawn. The offices of Woodlawn Cemetery are at 20 East 23d Street, and the Comptroller is Caleb B. Knevals.

**Trinity Cemetery** is at Washington Heights, on Tenth Avenue, between 153d and 155th Streets. It contains about fifteen acres, and was opened for the burial of Trinity parishioners sixty years ago, when intra-mural interments were forbidden. The location is sightly, on an eminence overlooking the country round about, and the Hudson River to the west, the grounds extending to the river. A handsome granite wall with frequent columns, supporting an ornamental iron fence, surrounds
the property. Spacious gateways give ingress to it, and on the corner of Tenth Avenue and 154th Street there is a pretty Queen-Anne lodge, with the offices. The grounds are divided into two parts by West End Avenue, a broad public thoroughfare, the grade of which is below the level of the cemetery hill. An iron suspension-bridge, with Gothic sandstone archways at either end, spans the avenue and connects the two parts of the cemetery. The grounds are well laid out with paths and roadways, and trees and shrubs are abundant. There is little floral decoration except on private lots. Many prominent New-York families bury their dead here. The tombs or headstones bear such well-known names as Astor, Hargous, Schieffelin, Sayre, Delafield, Gallatin, Dix, Furniss, Harsen, Wilmerding, Livingston, and De Peyster. There are few mausoleums, those of Stephen Storm and Garrett Storm, large Gothic redstone structures near the south-east entrance, being the most conspicuous. Most of the tombs and vaults are in the western section. There the hillside slopes steeply toward the Hudson River, and offers peculiar advantages. The
tombs are built underground, on the side hill, and have ornamental granite or sandstone façades. There are several hundred homes of the dead of this description. The vaults of the Astors are the most unpretentious. The William-B.-Astor lot is a smooth stretch of unbroken greensward, entirely concealing from view the vault underneath. In the centre of the plot is a plain marble shaft, with the inscription, "Astor Vault." The John-Jacob-Astor tomb is severely plain. Only the front, looking toward the river, is in evidence. This is a simple granite wall, broken by a flight of steps leading up to the greensward that covers the top of the tomb. There stand several headstones and a little monument. The name John Jacob Astor is on the granite coping. In this tomb are the remains of the original John Jacob Astor; John Jacob Astor the second; and his wife and other members of the family. The interior decorations of the tomb, which are invisible to the general public, are very rich. Next to this Astor tomb is that of William P. Furniss, an old-time wealthy New-Yorker. The William-Astor vault is also an excavation on sloping ground. It is enclosed with ample granite walls, and the top is a square of green grass, surrounded with a low granite and bronze parapet. Entrance is from the upper level down a flight of steps that is kept covered by iron bulk-head doors.

The grave of the Irish poet, John Augustus Shea, who died in New York in 1845, is of interest. A marble slab covers it, and on this is cut three verses from Shea's brilliant apostrophe to the Ocean. A monument to Richard Sands is in the form of a circular open temple. In the centre of this is a marble bust of the deceased, and on top is a female figure. In the Dix lot lies General John A. Dix.
Kensico Cemetery is one of the number which make New York famous for its charming rural burial-places. In olden times church-yards were the only burial-places. The modern cemetery, as distinct from the church-yard, originated in Kensal-Green Cemetery, near London, which was founded in 1832. In France, Père La Chaise was started in 1804. Mount Auburn, near Boston, established in 1831, was the first in America. Laurel Hill, at Philadelphia, was opened in 1836. These are famous because they were grand efforts, made by people of wealth and culture, whose deeds usually attract attention.

Kensico Cemetery is situated on the Harlem Division of the New-York Central & Hudson-River Railroad, only 48 minutes' ride from the Grand Central Depot. The natural beauty of Kensico, in the midst of an elevated and extensive plateau, with picturesque and historic surroundings, and many other advantages, make it most desirable for the purpose. The cemetery depot, which is built of stone covered with moss, is an attraction in itself, besides having the modern conveniences of a city office-building. The public receiving-tomb is much superior to any structure of the kind in this country. Its front and entrance is in the form of a chapel. The floors and inner walls are of the purest marble. A new and most perfect system of ventilation for the interior of the catacombs has been adopted. The gases are conveyed to a detached purifying furnace, and currents of pure air are formed and kept in circulation. The architect of the Kensico station, and also of the Kensico Receiving-Tomb is H. Edwards Ficken, the noted artist-architect. It seems to be the avowed purpose of the founders and managers of this cemetery to make it an ideal place of burial from the very foundation, and, therefore, recognized leading architects and landscape-gardeners have been given the work of planning the buildings and laying out the grounds. No efforts are being spared to make here one of the most beautiful of American burial-places.

The Kensico Cemetery is being surrounded by a stone wall placed on deep culverts, and laid in the best cement. All the drives, roads and avenues are built of stone foundations of from three to five feet in depth, and no expense is spared to make everything of the most lasting and durable character. In the laying out of this place of burial an equal regard has been had to convenience, completeness of arrangement and beauty of effect; the winding drives diversifying the scene and breaking the monotony of the ordinary grave-ground. A gentleman narrating the story of his visit to the Kensico Cemetery, speaks of the stone depot of Queen-Anne style, costly and perfect in all its appointments, and exclusively used for cemetery purposes. He says: "I was not anticipating such a series of entertaining views as I enjoyed when being driven through the cemetery. Two little children, who were with us, were almost beside themselves with pleasure as the carriage drive took them higher and higher by easy gradations, until they could view Long-Island Sound and the richly cultivated fields in the distance. The pretty lakes, the floral gardens and the tastefulness of the arrangement of the entire grounds, all added pleasure to our drive. Surely your cemetery cannot be excelled. I should have known that such gentlemen as form your Board of Trustees, would not have served as trustees of your cemetery, unless it promised decided merit."

The office of the Kensico Cemetery is 16 East 42d Street, New York, and the officers and trustees are: James W. Husted, President; Allen S. Apgar, Vice-President; Samuel I. Knight, Secretary and Treasurer; Reese Carpenter, Comptroller; Chauncey M. Depew, Phineas C. Lounsbury, Samuel Shethar, Charles G. Langdon, William E. Dodge Stokes, Joseph O. Miller, Edward Kearney, James F. Sutton, Isaac G. Johnson, Gardner Wetherbee, and H. Walter Webb,
Mount Hope Cemetery is one of the charming places of burial in the vicinity of New York. Although it has been established only a few years, it has already been selected as the last resting-place of many families of the city. It is delightfully situated at Mount Hope, on the line of the New-York and Northern Railway, just beyond the city of Yonkers; six miles to the north of the limits of New York, and one mile east of the Hudson River. The locality is in Westchester County, and on old maps it is designated as Odell's, its former name. It is easily reached by the West-Side elevated railroads and the New-York & Northern Railroad, which have a joint terminal station at 155th Street and Eighth Avenue. Twenty-four trains stop daily at the gateway of the cemetery. It may be reached also by the New-York Central & Hudson-River Railroad, the Hastings station of which is about one mile from the cemetery.

The property consists of about 200 acres of bold and picturesque territory, of irregular surface, and well covered with trees. It has been set apart and dedicated to cemetery purposes by the proper process of law, and its perpetual devotion to such use is insured. The spot is a slightly one, and possesses marked natural advantages. From a point on the main avenue, a short distance from the principal entrance, there is a beautiful view of mountain scenery ten miles to the northward, toward the famous Sleepy-Hollow region. From the Overlook plot, the highest crest in the cemetery, the Palisades are seen, to the west. A magnificent stretch of rolling country extends along the middle distance, and the valley of the Nepperhan River is in the foreground. The valley of the Sprain River, another beautiful stretch of country, lies to the eastward.

Mount Hope is destined to be an ideal rural cemetery. The work of improvement was begun in 1887, and was carried on for two years before the cemetery was opened for burial purposes. A number of large sections, which bear the names of Spring Lawn, Brookside, Elmvale, Hillside, Locust Grove, Buttonwood Terrace, and Sunnyside, have been laid out and beautified, and hundreds of lots have been sold. St. Luke's Episcopal Church of New York has purchased a large plot, and to it have been removed many remains originally interred in St. Luke's churchyard, in Hudson Street. The Chapel of St. Augustine, of Trinity Parish, has also purchased a plot. The New-York Typographical Union No. 6 owns a lot. Several fraternal orders are among the plot-owners, and so are many families prominent in social and other circles in New York. Dion Boucicault, the famous dramatist, is buried here, and here, too, will probably be a popular burial-place for other actors.

A prospectus of the Association, after speaking of the bold and picturesque site of Mount Hope, says: "Its future, as a large permanent rural cemetery, free from molestation, is assured. Its great advantages and beauty of location, and adaptability to cemetery purposes, are acknowledged by every visitor. It is a city set apart by itself, a place for the dead, where they can repose undisturbed by the changing interests of man, and still it is within a convenient distance of and of easy access from the city of New York. Its suitable proximity to the city, its accessibility, the character of its soil, its undulation of surface, its commanding situation, and its picturesque variety of woodland, hill and valley, all combine toward carrying out the plans of the Association, which promise to make Mount Hope in all respects an attractive and well-appointed cemetery, beautiful and adorned by the living, and sacred as a resting-place forever for the dead."

The office of the Association is at 380 Sixth Avenue, corner of West 23d Street, on the lower floor of the Masonic Hall, New York, and George L. Montague is the Comptroller.
MOUNT HOPE CEMETERY.

MOUNT HOPE STATION: NEW-YORK & NORTHERN RAILROAD.
The Green-Wood Cemetery, in Brooklyn, is the largest and handsomest in the vicinity of New York, and one of the famous cemeteries of the world. It comprises 474 acres, which have been beautified with well-kept avenues, neat paths, and flowers, shrubbery and other adjuncts of landscape-gardening. The cemetery was opened in 1842, and over 270,000 interments have been made in it. The place is reached from New York easily by the Hamilton Ferry, or by the Elevated Railroad at the Brooklyn terminus of the East-River Bridge. Thousands of monuments, statues and other ornamental structures have been set up in the grounds. Most prominent are the northern entrance building, with its beautiful statuary groups, representing scenes from the life of the Saviour, and the monuments to Horace Greeley, James Gordon Bennett, Louis Bonard, John Matthews, the Brown brothers, S. F. B. Morse, Harry Howard, Miss Mary M. Danser, Miss Charlotte Canda, Captain John Correja and A. S. Scribner, the Pilots', the Soldiers' and the Firemen's monuments and the bronze statue of DeWitt Clinton.

Other Cemeteries outside the city limits are the principal last resting-places of the people of New York. For the most part these are on Long Island and in New Jersey. The greater number of them are located in the town of Newtown, on the outskirts of Brooklyn and Long-Island City. This village has become a real city of the dead. It contains twenty-two cemeteries, with a total acreage of 2,000. There is a population of nearly 18,000 in the town, and over 1,500,000 dead are buried there, or nearly 100 dead to every living person in the village.

Calvary Cemetery is the principal burial-ground in Newtown. It is the place of interment for the Roman Catholic diocese of New York, and belongs to St. Patrick's Cathedral. There are about 200 acres in the cemetery, which is in two sections, and was opened in 1848. Over 750,000 have been buried there. It is very crowded, and the dead are buried three, four and five in a single grave.

The Lutheran Cemetery in Newtown comes next to Calvary in number of interments, 250,000— and exceeds it in extent, which is 400 acres. It is a German cemetery, controlled by Lutherans. Severe simplicity characterizes the place.

Evergreen Cemetery, in Newtown, also has about 400 acres, and has received 100,000 bodies since it was opened in 1851. It contains a soldiers' monument.

Cypress-Hill Cemetery, in Newtown, has 400 acres, and 133,000 bodies. The national plot for soldiers killed during the civil war is here, and also the lots of the New-York policemen and the New-York Press Club.

Other Cemeteries in Newtown are Salem Field, Ahawath Chesed, Washington, Macpehah, Mount Nebo and Union, Jewish places of burial; and Maple Grove, Linden, Mt. Olivet, St. John's, St. Michael's and Holy Cross. Sleepy Hollow, at Tarrytown; New-York Bay, on the New-Jersey shore, and Rockland, in Rockland County, are cemeteries in which New-York people are interested to a degree.

Fresh-Pond Crematory is also in Newtown. The building is in the form of a Grecian temple, with an ornamental marble front. A large apartment is in connection with the retort. The body is subjected to a heat of 2,700 degrees Farenheit, and when the process of incineration is complete, the ashes are deposited in ornamental urns.

The Huguenot Graveyard on Staten Island contains the Vanderbilt mausoleum. It is a handsome marble structure, with many buttresses and angles and two marble domes, for light and ventilation. With one exception, all the dead of the family are buried here. The mausoleum cost more than $100,000.

The Potter's Field is the city cemetery on Hart's Island. Only a soldiers' monument is there. Annually the interments of unknown and paupers are about 2,000.
Life and property in the metropolis are substantially guarded against the criminal elements of society, the mishaps incidental to all large communities, and the possible invasion of foreign foes. In its police, firemen and National Guard the city has a brave army of defenders, whose efficiency has been proven on many occasions such as try men's souls. Not secondary in importance to these, even if less evident in every-day life, are the detachments of the regular army of the United States, in the harbor defences that are maintained by the Federal Government.

The Police Department, in general efficiency, discipline and morality, is conceded to be "one of the finest" in the world. In one form or another, it is over 250 years old. As early as 1624, under Peter Minuit, the first Director-General of the Dutch West India Company at New Netherland, when there was a population of only 270, the police force consisted of one important officer called the Schout Fiscal, a sort of sheriff and attorney-general. Under Wouter Van Twiller, in 1632, a penal system was established; and there is a record, in the time of Director-General William Kieft, in 1638, of jails and gibbet, and severe penalties for many offenses. In 1643 a burgher guard, the first of which there is any record, was created. Among the regulations for this guard were these:

"If any one, of the burgher guard, shall take the name of God in vain, he shall forfeit for the first offense, 10 stivers; for the second, 20 stivers; and for the third time, 30 stivers.

"Whosoever comes fuddled or intoxicated on guard shall for each offense pay 20 stivers; whosoever is absent from his watch without lawful reason shall forfeit 50 stivers."

With the advent of Peter Stuyvesant in 1647 a more systematic order of affairs than had heretofore prevailed was established. The city of New Amsterdam was incorporated in 1652, and a year later the machinery of the municipality was put into operation. The Schout Fiscal was still the important officer whose business it was to see that the people did not break the laws, and he was assisted at night by the burgher watch. In October, 1658, a permanent paid "rattle watch" of eight men was appointed, to patrol the city by night; and in 1655 Dirk Van Schelluyne was appointed by the Burgomasters the first High Constable of New Amsterdam. Ludowyck Post was made Captain to the Burgher Provost, as a sort of inspector, to see that the rounds were regularly made.

When the English came into possession of the city, in 1664, the same method of policing remained in operation, but in 1674 the police force was increased to 16 members; and in 1675 to four corporalships of seven persons each. In 1684 the
yearly cost of the city watch was £150. Probably the first uniformed policemen were the four bellmen, appointed in 1693. It was ordered by a vote of the Common Council that each one should be provided with "a coat of ye city livery, with a badge of ye city arms, shoes and stockings, and charge it to ye account of ye city." This system was continued far into the next century, with occasional changes in the character of the force, constables and watchmen dividing the duty. In 1710 the cost of the force was £277, 4s. In 1731 the first watch-house was built, near the corner of Wall and Broad Streets. In 1735 the force was increased to ten watchmen and two constables. About this time, too, a bridewell and debtors' prison were built, near the present City Hall.

The Revolution and the occupation of the city by the British brought about the subordination of the civil to the military power. But after the war there was a return to the old system of constables for day duty, and watchmen with bells, hour-glasses, lanterns and staves, for night patrol. With the beginning of the century there was a force consisting of two captains, two deputies, and 72 men, maintained at a cost of $21,000 a year. In 1838 a law was passed, creating a force to consist of a superintendent, 12 captains, 34 assistant captains, 132 sergeants and 784 watchmen, half the men to be on duty every alternate night. The force was made up of citizens, who were occupied in private pursuits during the day time. They wore heavy firemen's hats of leather, highly varnished; and from this circumstance they received the nick-name "Old Leather-Heads." At one time they wore copper shields, and thence comes the word "copper," and its abbreviation, "cop," as applied to the policemen of to-day.

Down to this time the old system established by the first Dutch settlers had practically continued, with only immaterial change. In 1840, George W. Matsell, the founder of the modern police system of the city, was appointed one of the four police justices. Shortly after his appointment, James Harper was elected mayor, and immediately organized a police force on the English model, adopting the English dress and the "M. P." on the coat-collar, an imitation of English customs which gave great offense to the "Native Americans." In 1844 the State Legislature passed an act establishing the police department of New-York City. This act abolished the old watch department, and divided the seventeen wards of the city into separate patrol districts, with a station-house, captain and sergeant for each precinct. Justice Matsell was appointed chief of the department, which included over 900 officers.

In 1857 the police forces of New York, Westchester, Kings and Richmond Counties were consolidated under the name of the Metropolitan Police, governed by a board of seven commissioners, including the mayors of New York and Brooklyn, and commanded by a Superintendent. In 1870 the Metropolitan District was abolished, so far as New York was concerned, and in its place the Police Department of the City of New York was created, and placed in charge of four commissioners. The Commissioners are appointed by the Mayor for terms of six years, and receive yearly salaries of $6,000 each. The chief executive officer is the Superintendent, who is appointed by the Commissioners, and serves for an indefinite period, at a yearly salary of $6,000. Next in rank is the Chief Inspector, who receives $5,000 a year. Next are three inspectors who are each paid $3,500 a year; then 38 captains, at $2,750; 15 police surgeons, at $2,250; 40 detective-sergeants, at $1,600; 167 sergeants of police, at $1,600; 174 roundsmen, at $1,300; 3,497 patrolmen, at from $1,000 to $1,200; and 75 doormen, who are paid $1,000. There are also 20 police matrons, who look after the welfare of arrested women. The Commissioners have absolute power of appointment, but are limited in their range of selection for the higher offices, by the
civil-service laws. Neither they nor anybody else can dismiss any member excepting for cause. All candidates for positions on the force are compelled to pass examinations regarding their physical, mental and moral qualifications; and all the higher officers are required to give bonds for the satisfactory performance of their duties. The appropriations for the Police Department in 1892 were $5,045,468.

There are 36 precincts in the city, with separate station-houses, connected with the central office in Mulberry Street by special telegraph and telephone services. Each precinct is in charge of a captain and several sergeants. The force in one precinct is known as the Harbor Police, and watches the river fronts from the steamboat Patrol. In addition, there are squads assigned to duty at the six police courts, at the Central Office, for sanitary inspection, and for special detective service, under the direction of the chief inspector; and during the summer there is a Steamboat Squad, whose particular duty is to look after the harbor and river excursions, picnic parties and pleasure-boats generally. The department has a patrol-wagon service, for emergency duty, in carrying the men quickly and in force to any spot where they may be suddenly needed; and there is a telegraph system, by which the patrolmen can communicate with their station-houses, directly from their beats. The force includes a considerable number of mounted men, most of whom are employed in the trans-Harlem part of the city, as yet essentially a country district. The control of the local election machinery is also to a considerable extent in the hands of the department, the Commissioners having the appointment of the chief of the bureau of elections (who supervises all the election machinery), the inspectors of election, and the poll clerks, and the selection of polling-places, while patrolmen protect the ballot-boxes and take charge of the returns. After twenty years of service each man is entitled to ask to be placed on the retired list, and to an annual pension proportioned to his rank. Each of the 36 precinct station-houses has a jail connected with it, for the temporary detention of prisoners, and the yearly number of arrests is about 100,000.
The property-clerk retains in his possession all lost or stolen property, recovered by the police, until it is satisfactorily identified and claimed by the owners. The value of the property so recovered and restored yearly is nearly $1,000,000.

There are about 90,000 arrests a year. The first quarter report for 1892 shows that 20,231 arrests were made, one-quarter being of women. Most of these arrests were for intoxication, disorderly conduct, larceny and assault. Lodgings were provided for 45,000 indigent persons; 415 lost children were recovered; 1,972 sick, injured or destitute persons cared for; 38 rescued from drowning; and 723 fires were reported.

Connected with the force during the last half-century have been several superintendents and inspectors who have had more than local renown. Among them have been George W. Matsell, J. J. Kennedy, John Jourdan, J. J. Kelso, George W. Walling, George W. Dilks, and in the present day William Murray and Thomas Byrnes. The last named is now the Superintendent. The department is continually subjected to a great deal of adverse criticism from those who think that crime is not sufficiently repressed. Nevertheless the fact remains that according to statistics no other city of equal size in the world is less afflicted by the criminal class. There has been a radical change for the better during the last ten or fifteen years, and vice is now kept in control to a gratifying degree. In many emergencies the police have shown their courage and their devotion to duty. Notably was this the case during the Draft Riots, when for a week, day and night, they fought bloodthirsty mobs and helped to save the city from dire disaster. The yearly parade of the department is an event of considerable importance. A good showing is made by the force, and the moral effect of the display is not inconsiderable.

Police Headquarters is between Houston and Bleecker Streets, with the main entrance on Mulberry Street, but extending through the entire block to Mott Street. It is a large building, not particularly handsome, with a marble front. The interior is plain, and there are not many modern conveniences, for the building was put up many years ago. It contains the offices of the Board, the Superintendent, the Chief Inspector and other inspectors, and various others. Special telegraph-wires keep headquarters in immediate communication with all branches of the service in every part of the city.
The Detective Bureau, connected with the Police Department, is practically the creation of Thomas Byrnes, who was placed at the head of the detectives as Chief Inspector in 1880, retaining that position until his promotion to the Superintendency in 1892. It was not, however, until 1882 that the bureau was created, and it was a year later before it was definitely organized. Since then it has developed a wonderful efficiency. As an inspector, Byrnes acquired the reputation of being one of the foremost detectives of the world; and the corps which he trained is now regarded as equal in cleverness and courage to that of any European or American capital. There are 40 detectives in the Bureau, and 24 patrolmen, all under charge of Chief Inspector Henry V. Steers. Until April, 1892, there was a ward detective system, which consisted of 44 patrolmen, assigned to duty in special territories, and to a considerable extent independent of the Central Office. Upon the accession of Superintendent Byrnes to the head of the Department, this corps was abolished, to be reorganized more directly under the control of the Superintendent and Chief Inspector.

The Rogues' Gallery is in connection with the Detective Bureau. It is a large collection of photographs of criminals, kept for purposes of record and identification. There is also a museum which contains many interesting relics, principally implements with which notorious crimes have been committed. To those who have a morbid curiosity this is one of the most fascinating museums in the city, but it is not open to the general public. Not the least important of Inspector Byrnes' achievements was one that is little heard of, save in financial circles. At the outset of his career he turned his attention to the neighborhood of Wall Street, where thieves had run riot for years, to the dismay of the monied interests there. He established in that locality a special detective bureau, to which some of the best men in the service have been permanently assigned. They maintain a rigid supervision of that part of the city, not merely for the detection of crime, but, what is more important, for its prevention. Well-known "crooks" who are found there, are either arrested summarily, or are escorted out of the financial district. The territory is absolutely forbidden ground to the known dishonest fraternity. Even a reformed criminal, no matter what his present standing may be, dares not go into Wall Street, in broad daylight on legitimate business, without first securing a permit, and then submitting to detective espionage from the time he enters until he leaves the precinct. The result of this system is that professional thievery has been almost entirely driven out, and notwithstanding the temptations offered by the almost limitless wealth, property is as safe there, as in any other part of the city.

The Police-Department Pension Fund is kept up from donations, excise receipts, and various official sources. The total receipts of this fund for 1891 was
$487,227, and the disbursements were $480,653. Members of the force are retired on half pay, on their own request, after twenty years of service, on attaining to sixty years of age, and for disabilities. The widows and orphans of deceased policemen are also cared for. During 1891 the beneficiaries of this fund were 629 ex-officers, and 408 widows and orphans, a total of 1,037. Among the distinguished pensioners are ex-Superintendent William Murray, who was retired in 1892, and ex-Inspector George W. Dilks. Ex-Superintendent George W. Walling, who died in 1891, drew a pension for many years.

Private Detective Agencies are numerous. The uprightness of many of them is questionable, but the principal ones are honest, reliable and capable. There are more than a score of such establishments, employing several hundred men and women in work of a private character that does not well fall within the legitimate scope of the public officers. The leading agencies of this kind are Pinkerton's, Drummound's, Fuller's, Meehan's, and Wilkinson's. Several of these make a point of refusing all business pertaining to marital affairs, but there is a small army of less scrupulous detectives, who live mainly upon divorce cases.

Private Watchmen are employed by many individuals and corporations, and they make all told an army of several thousand men. Nearly all the large mercantile and banking houses and manufactories have these employees, and buildings in process of erection, which number over a thousand a year, are thus protected. There are some unusual phases of this system of private protection. Maiden Lane, the headquarters of the jewelry trade, is guarded at night by a regularly organized company of watchmen, supported by the Jewelers' Association. There is a captain and several men. The district is patrolled throughout the night, and every store is entered and inspected several times between dark and daylight.

Many of the millionaires in recent years have felt constrained to secure private protection for themselves, their families and their property, since they have become the point of attack for "cranks." Several well-known men have stalwart body guards. But more particularly do the millionnaires have their mansions thus guarded, day and night. In upper Fifth Avenue and vicinity there are some two-score watchmen thus employed by Gould, Sage, the Vanderbilts, the Rockefellers, the Astors, and others of their class. These watchmen are strong and brave men, several of them ex-policemen. They are well armed; and by night they practically constitute a subsidiary police force for that part of the town.

The Park Police is an independent body, under the control of the Park Commissioners, for the policing of the parks and the streets that come under the care of that department. The handsome gray uniforms are familiar sights to the frequenters of the pleasure-grounds. It is a well-drilled and efficient body of men, who have lived down the derisive designation of "sparrow cops," originally given to them because of the place and the character of their duties. Many of them are mounted, and one of their most frequent, most dangerous and most valuable services to the public is the saving of life by stopping runaway horses in the parks. The force consists of one captain, one surgeon, nine sergeants, 17 roundsmen, 247 patrolmen, 10 doormen and 10 minor employees, a total of 295. The headquarters of the force is in the Arsenal Building, in Central Park, where 170 men are stationed. Other parks in the city south of the Harlem, to the number of 21, are patrolled by about 82 men, while the seven new parks, north of the Harlem, have only 23 officers.

Protection against Fire.— In the good old days of the Dutch West India Company, when the population of New Netherland was only a few hundred, the duty of protecting the little community from fire was imposed upon every house-
holder. Chimneys were looked after by a warden, and owners were compelled to keep them clean and to pay fines if fires broke out. The fire apparatus consisted of leathern buckets, which every family was compelled to possess; a few fire hooks and poles and seven or eight ladders; and the department included the entire community. After a while the first fire-company was organized, a night patrol of eight men, and the apparatus consisted of 250 fire-buckets, 12 ladders, and hooks and poles brought over from Holland. In 1731 a room was fitted up in the City Hall, and in it were placed two hand fire-engines, imported from England. Five years later the first engine-house was built in Broad Street, and Jacobus Tink was paid £10 a year to keep the apparatus in order. In 1737 a regular Fire Department of 25 men was organized.

At the beginning of this century the Department was in charge of an engineer, who had full control of all fire matters. There were five wardens, to inspect buildings and to keep order at fires; and several engine-houses, with hand-engines that were operated by volunteer companies. Great dependence was still placed upon the old hooks, ladders and buckets, that were kept ready for service in the basement of the City Hall.

Those were exciting times with men who "ran wid der machine." Rivalry existed between the different volunteer companies, and free fights sometimes occurred at the fires. The companies went deep into politics, and many men found in a fire-company the stepping-stone to political preferment. "Big Six" was a famous engine and company in its day, and thence William M. Tweed graduated to be "boss" of the city.

The Fire Department is governed by a board of three Commissioners, appointed by the Mayor, each with a salary of $5,000 a year. Under them comes a Chief, salary, $5,000. Then there are two Deputy Chiefs, each salaried at $3,500, and 12 Battalion Chiefs, each at $2,750. In all the branches of the department there are 1,400 men. The department has three marine engines, or
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ENGINE HOUSE NO. 7. CHAMBERS AND CENTRE STREETS.

of honor that are given for the decoration of the deserving. The department maintains an extensive repair-shop; and a training-school where new horses are taught in the peculiar requirements of their work, until in intelligence and expertness they are second only to their human associates.

On the principle that an ounce of prevention is worth a pound of cure, the prevention of fires is looked after by a Bureau of Combustibles. Another bureau, with the Fire Marshal at its head, investigates the origin and causes of fires, and also the losses, with a particular purpose of detecting and suppressing incendiarism. Until April, 1892, the bureau for the inspection of old buildings and also those in process of erection, so as to insure an observance of the laws relating to exits, fire-escapes, strength of walls and floors, and other details for the protection of life, was for many years connected with the Fire Department. The Legislature of 1892 made it a department distinct by itself, with a Commissioner appointed by the Mayor at its head. The appropriation for the Fire Department for 1892 was $2,301,282.

There are about 4,000 fires every year, with an estimated loss of $4,000,000.

The Fire-Alarm Telegraph is one of the most valuable features of the general outfit for extinguishing fires. A system of independent telegraph-wires covering the entire city is maintained, in charge of a superintendent of telegraph.

There are over 1,000 miles of wire and over 800 alarm-boxes, keys to which are held by all policemen and firemen, and are also placed in the houses or the places of business of reputable citizens. There are also in use many keyless alarm-boxes, through which alarms are rung in by merely opening the doors.

The Insurance Patrol co-operates with the Fire Department, but in the special interests

ENGINE NO. 15 AND HOOK-AND-LADDER HOUSE. OLD SLIP, NEAR FRONT STREET.
of the combined insurance companies, who support it through the Board of Fire-Underwriters. The corps was organized in 1835, when there was an epidemic of incendiary fires. The Patrol has saved millions of dollars by its vigilance in detecting and extinguishing incipient fires. But its most important service is in saving goods, which it does by removing them from burning buildings, or by covering them with rubber and oiled sheets, as a protection from water, dirt and cinders. The Patrol is provided with wagons and an abundance of equipment designed for its special work.

The National Guard stationed in the city constitutes the entire First Brigade, Brigadier-General Louis Fitzgerald, commanding. The organizations are: two batteries of artillery: the First, Capt. Louis Wendel, 84 men; and the Second, Capt. David Wilson, 79 men; one Troop of Cavalry, Capt. Charles F. Roe, 102 men; one Signal Corps, Capt. Albert Gallup, 24 men; and seven regiments of infantry:

the Seventh, Col. Daniel Appleton, 1,047 men; the Eighth, Col. George D. Scott, 492 men; the Ninth, Col. William Seward, 581 men; the Twelfth, Col. Herman Dowd, 598 men; the Twenty-Second, Col. John T. Camp, 627 men; the Sixty-Ninth, Col. James Cavanagh, 829 men; and the Seventy-First, Col. Francis V. Greene, 545 men. The First Brigade numbers 5,019 officers and men. The Naval Reserve, Lieut.-Commander J. W. Miller, 291 men, is an independent organization.

The citizen soldiers are enlisted for five years. They are required to go into camp on the State Camp-ground at Peckskill for a week every other summer, and to drill regularly in the armories during the winter. They parade on special occasions during the year, when distinguished military guests are received by the city, or public anniversaries are celebrated. The regiments are provided with armories by the city, and with arms, equipments and munitions of war by the State. The members receive pay for duty when called out by the commander-in-chief—the Governor—for parade or military service.

Armory accommodations for the militia have not always been adequate to the necessities of the service. In years gone by there were small armories down-town,
in what is now the business part of the city, and the old castellated structure in Central Park, now used for the menagerie, was the arsenal a quarter of a century ago. The Tompkins Market Armory is the only important building of the old times that is now left, and that is very soon to make way for a more modern structure. The need of new armories was pressed closely to the attention of the authorities as far back as 1880, and in 1883 the Legislature created an Armory Commission, consisting of the Mayor, the Commissioner of Public Works and the Brigadier-General of the First Brigade. In 1886 this law was amended so as to make the Commission consist of the Mayor, the President of the Board of Taxes and Assessments, the Commissioner of Public Works and the two senior officers of the First Brigade. This Commission has full power to condemn land and to erect armory buildings, expending such amounts of money as it alone may consider advisable. Under the provisions of this law the Eighth, Twelfth and Twenty-second Regiments have been provided with armories that are not surpassed anywhere in the United States for architectural beauty and practical military usefulness, while the Ninth, Sixty-ninth and Seventy-first Regiments will, in a short time, be equally as well established in permanent homes.

The Seventh Regiment is the pride of New-York City. Its members are selected with a view to character. It has an honorable and brilliant history, and has always been kept in the perfection of discipline and drill. In the beginning the Seventh alone was the National Guard, the name having been selected for that particular organization. Known then as the Twenty-seventh Regiment, it first paraded in 1826 under Colonel Prosper W. Wetmore and received a stand of colors from Mayor Philip Hone. It became the Seventh Regiment in 1847, and since then it has had a notable career of prosperity and honor. In every emergency the Seventh has been prompt and patriotic in serving the public welfare. When the Astor-Place riot against Macready, the English actor, occurred, in 1849, and the police force of 300 men was overmatched, the Seventh dispersed the mob of 20,000 with powder, ball and bayonet, killing many of the rioters. Seventy of its own men were disabled. In 1861 the regiment gave its services to the cause of the Union, and
made a memorable march from Annapolis to the defence of the Federal capital. It was sent three times to the front, and took a strong hand in suppressing the Draft Riots. The regiment furnished 660 officers to the regular and volunteer armies against the Disunionists in 1861-65. In the Orange Riots of 1871, in the Railroad Strike troubles of 1877, and on other occasions the Seventh has proved its courage, its ability and its patriotism.

The Armory of the Seventh Regiment was built before the municipality took this work upon itself. The land is owned by the city, and constitutes the entire block between Park and Lexington Avenues and 66th and 67th Streets. The armory was erected with funds raised by public subscription, a regimental fair and other enter-

![SEVENTH REGIMENT ARMORY, 66TH AND 67TH STREETS, PARK AND LEXINGTON AVENUES.](image)

tains, the total cost, including decorating and furnishing, being about $650,000. The corner-stone was laid in October, 1877, and the armory was first occupied in September, 1880. Col. Emmons Clark planned and supervised the erection of the building. The Armory consists of the Administration Building, which occupies the entire Park-Avenue front of 200 feet, and the drill-room, 200x300 feet. It is built of Philadelphia red brick, with granite trimmings, in the Italian style of architecture, and is a substantial and handsome structure, with a genuine military air about it. The Administration Building is three stories high. A handsome central tower, with open belfry, and square solid-appearing towers at the two corners add to the impressiveness of the façade. The entrance is at the second story, reached by a flight of granite steps. Here under an archway is a massive bronze gate, over which is a bronze tablet, showing the regimental coat of arms. Farther under the arched recess is a solid oak, iron-studded door, opening into the main hall. The basement of the building has thick granite walls with narrow defensible windows. In this basement is a rifle range, 300 feet long, and storage, toilet and heating arrangements. On the upper floors are ten company rooms, six squad drill rooms, and other rooms for the
The Twelfth Regiment, organized in 1847, has had an honorable record for performing duty with its companion organizations in suppressing local riots. It served with distinction in the Army of the Potomac during the Civil War. The armory of the Twelfth, on Columbus Avenue, from 61st to 62d Street, was the first building to be constructed under the Armory Law. It was completed and occupied in 1887, and was dedicated on April 27th, the twenty-sixth anniversary of the departure of the regiment for the front in the Civil War. The building is a castellated structure in the Norman style of architecture, and has a solid fortress-like character, with its medieval bastions, machicolations and narrow slits in corbelled...
galleries, and grille-work at the windows. At each street corner are flanking towers, with loop-holes and arrangements for howitzers, or Gatling guns, on the top. Around the entire roof is a paved promenade, protected by a parapet with many loop-holes, constituting a valuable defensive position. Brick and granite are the materials used in construction. The building measures 200 by 300 feet, and cost about $300,000, with $208,000 additional for the land. In the administration building there are the usual company, officers' and reception rooms, library and gymnasium. The salmon-tinted walls, solid brick fire-places and wrought iron work in gas fixtures and railings are wholly artistic, and in harmony with the character of the building. There is a rifle range, with eight targets; and the drill-room is a great high-roofed hall, 300x175 feet.

The Eighth-Regiment Armory occupies nearly an entire block between Park and Madison Avenue and 94th and 95th Streets. There is an administration building, fronting on Park Avenue, and a drill-hall in the rear, 200 feet square and 85 feet high in the clear. The front of the building is a wide gable, deeply recessed between two great towers, 50 feet in diameter and 125 feet high. The lower story between the towers is occupied by a terrace, the front wall of which is pierced by an entrance, leading directly to the main drill-hall. The terrace has an area of 33 x 90 feet, and can be used for drill purposes. In the sub-basement is the rifle range, with six targets; and in the terrace basement is a squad drill-room. In the 94th-Street tower, the first story is fitted up as a reception-room; and in the corresponding room of the 95th-Street tower is the Board of Officers' room. These rooms are 47 feet in diameter, and 21 feet high. In the same story, in the gable, are the library, reading-room and officers' quarters, substantially furnished. The companies have the entire second floor of the building. Here are ten meeting-rooms, measuring about 23 by 33
feet, and 18 feet high, plainly furnished with desks and chairs. On the third floor are 12 rooms, besides the quarters for the band and drum-corps. The fourth floor in the 94th-Street tower has been fitted up as a gymnasium; and in the 95th-Street tower on the same floor, is the regimental club-room. The block upon which this armory stands measures 61,430 square feet, but this includes an unoccupied space on Madison Avenue. The total cost of the land was $350,000, and of the building $330,000. An armory for the Cavalry Troop A will soon be built on the Madison-Avenue part of the block.

The Sixty-Ninth Regiment, the famous Irish organization, sprang into notoriety in 1859 by refusing to obey the orders of the commander-in-chief, to parade in the procession in honor of the Prince of Wales. A little more than a year later the regiment was doing valiant service in the field. Under Colonel Corcoran it fought at Bull Run and elsewhere in a way that excited the admiration of the country. The armory is in the Tompkins-Market building, on Third Avenue, 6th and 7th Streets. The building, which is of iron, of composite architecture, measuring 225 by 135 feet, was erected in 1860 for the Seventh Regiment. In the basement are drill-rooms. On the first floor are markets; on the second floor, ten company rooms and offices; and on the third floor, a drill-room. The building is inadequate, and measures have been taken to tear it down and erect a new armory in its place. The land alone is valued at $898,000, of which the city already owns $500,000 worth. The area is 57,900 square feet, and the new armory will cost over $300,000.

The Ninth Regiment can be traced historically back to 1812. In 1848 it was reorganized and became an Irish regiment, but was disbanded and again organized ten years later, with Michael T. Van Buren as its colonel. The regiment served faithfully throughout the Civil War, in the Army of the Potomac. In 1870 James Fisk, Jr., became colonel, and held that position until his death, two years later. Under Col. Fisk's lead the regiment attained to a high military rank, which it has ever since held. In common with other regiments, the Ninth has done much good work in aiding the civil authorities in preserving order. Downing's famous regimental band was connected with this organization. The Ninth Regiment Armory will be erected during 1892-3. Land for this purpose has been acquired in 14th and 15th Streets, between Sixth and Seventh Avenues, at a cost to the city of $425,000. The building will be of brick, with stone trimmings, and a roof of slate or tile. In the basement will be a rifle gallery, and on the ground-floor a main drill-room, with administration and company rooms above. The cost of the building will be $300,000.
The Twenty-Second Regiment Armory, on Columbus Avenue, the Boulevard and 67th and 68th Streets, stands on 55,461 square feet of land, that cost $265,000. The building cost $300,000, and is a granite-trimmed brick fortress, in the general style of the fifteenth century. It is, to an exceptional degree, a defensive structure, with re-entering angles, loop-holes for cannon and musketry, a bastion for heavy guns on the northwest corner, a machicolated parapet, and a sally-port and portcullis. The main entrance on the Boulevard will allow the free passage of batteries and cavalry. The main building contains the offices, library, etc., a handsome reception-room, two stories high, kitchen, gymnasium and mess-room on the third floor, and a hospital and medical department in the tower. The rifle-range, 300 by 25 feet, is in the basement. The drill-room is 235 by 175 feet, with a high arched roof and large central skylight. On the north side of this room are ten company locker rooms, for uniforms and arms; and above these are ten company parlors, nicely furnished and with galleries, each capable of seating 50 persons. The armory was erected from designs of Captain John P. Leo, a member of the regiment. The building was completed and occupied in 1890.

The Seventy-First Regiment Armory is now being erected on Park Avenue, at 33d and 34th Streets. The site covers 56,748 square feet, and the land cost $455,000. The building will call for nearly $400,000. In this armory will be the Brigade Headquarters, the Signal Corps, and the Second Battery, as well as the regiment.

Leased Armories are now occupied by the Ninth Regiment, at 227 West 26th Street; the Seventy-First Regiment, at 107th Street and Lexington Avenue; the First Battery, at 340 West 44th Street; the Second Battery, at 810 Seventh Avenue; and the Cavalry Troop, at 136 West 56th Street.
The State Arsenal, at Seventh Avenue and 35th Street, is a big turreted building, of gray stone and brick. It is the oldest of all the military structures in the city, save the old arsenal in Central Park. In appearance it is much like a fortress—and this is augmented by the half-dozen field-pieces which are parked in the little strip of grass which skirts the sides of the building next the street and avenue. The Arsenal, as its name suggests, is the storehouse for the State's munitions of war, and it is also the headquarters of the Ordnance and Quartermaster's Department of the National Guard.

The Naval Reserve is an organization that bears the same relation to the United-States Navy that the State militia does to the regular army. The headquarters of the battalion are in old Castle Garden, at the Battery, and the members are mostly enthusiastic young yachtsmen. Every summer there is a week or more of practical service and naval instruction on a Government war-ship, detailed for the purpose, with naval officers in charge.

The United-States Military Headquarters of the Department of the East are on Governor's Island, in upper New-York Bay, a little more than half a mile from the Battery. Major-General Oliver O. Howard is in command. At the head of the department staff is Brevet Brig.-Gen. George D. Ruggles, Assistant Adjutant-General. This department covers all the country east of the Mississippi River, excepting Illinois, Michigan, and Wisconsin. The troops in the vicinity of New York are three batteries of the First Artillery, at Fort Columbus; four batteries of the First Artillery, at Fort Hamilton; two batteries of the Second Artillery, at Fort Schuyler; three batteries of the First Artillery, at Fort Wadsworth; and one company of the Sixth Infantry, at Fort Wood.
**Governor’s Island** was shunned by the early Dutch settlers of New Netherland, but Lord Cornbury, an English colonial governor, preempted it and built thereon a mansion, and laid out a race-track. After the British had been driven out of the city, Governor Clinton took the island, and leased it to a Dr. Price, who proceeded to pull down the earthworks that had been thrown up by the British and the patriot troops, and to put up a hotel and make the place a public pleasure-resort. With the danger of war with England again threatening, the island was turned over to the Federal Government, which has since remained in possession. The island, which is egg-shaped, with a circumference of a little more than a mile, contains 85 acres. It is very handsome, with its fortifications, barracks and other buildings, fine trees and stretches of grass. At the northern end are piles of cannon-balls, large guns and other ordnance. Near the center of the island is Fort Columbus, with its tar-shaped embankments. Within it are barracks and magazines of stone and brick, and guns are mounted on the ramparts. On the land side, the fort is entered across a moat, with a draw-bridge, and through an archway of stone, above which is a relief group of military insignia: a bundle of fasces and a liberty-cap, a mortar, a cannon, shells, an eagle and a flag. Conspicuous on the north point of the island is Castle Williams, which was completed in 1811; a stone fort with three tiers of casemates and an abundant armament. At the opposite end of the island is the small triangular South Battery, two magazines, and munitions of war. The center of the island is elevated thirty feet above high-water mark and laid out as a parade-ground and a handsome park, with band-stand, brick walks, trees, flowers and shrubbery. A score or more of pretty houses, the residences of the officers, surround this park; and hereabouts and elsewhere on the island are the offices, a chapel, library, billiard-room, laundries, work-shops, store, the rooms of the Military Service Institution, and a museum, in which are battle flags, mementoes of Washington, Sheridan and others; and many Indian trophies.

**Fort Hamilton**, a fortified military post, is situated on the southwest shore of Long Island, on the Narrows, 2½ miles from the county-town of New Utrecht, and adjoining the village of Fort Hamilton. It is a stone casemated structure. There are 150 acres in the reservation, over 50 acres having only within the last year been acquired. This new ground is on the southeast side, adjoining the old reservation, towards Bath and facing Gravesend Bay, and was acquired with a view of extending the fortifications along the water-front. The corner-stone of the post was laid June 11, 1825; and the works were first garrisoned by troops November 1, 1831.

**Fort Lafayette** became familiar to the public during the Civil War as a prison for political captives. It is at the entrance to the Narrows, on an artificial island, built upon a ledge, and is overlooked by Fort Hamilton. In appearance the fort is a large circular brick building, and its guns used to command the channel. The name originally selected for it when it was begun, in 1812, was Fort Diamond, but as it was first occupied about the time of Lafayette’s famous visit to this country, the name was then changed. The interior was damaged by fire in 1868; and the place is now used for the storage of ordnance, and for experiments in torpedoes and other appliances.

**Fort Wadsworth** is a triple casemated fortification of granite. The Government reservation, to which as a whole the name applies, is 100 acres of precipitous land on Staten Island, commanding the entrance to the harbor through the Narrows. It is in all respects, a perfect position for a fort, and could be easily made impregnable against any force approaching by sea. The crest of the hill is 140 feet above high-water mark, and there is Fort Tompkins, with a heavy armament. Below
is Fort Wadsworth, proper; and on the water's edge are Battery Hudson and a continuous line of other fortifications. The Narrows at this point are only a mile wide, and the passage is completely commanded by the cross fire of Fort Wadsworth and Fort Hamilton.

Fort Schuyler is on Throgs's Neck, near the western end of Long-Island Sound, where its tide and that of the East River meet. The Government reservation consists of 54 acres. The fort is a casemated fortress of gneiss, with extensive earthworks. It was first garrisoned in 1861, and during the war was the site of the McDougal Government Hospital. Opposite, across the river, is Willett's Point, with fortifications, a station of the Engineer Corps of the United-States Army. These two fortresses command the approach to New-York City, by the way of Long-Island Sound. A little further north is David's Island, a depot for the reception of United-States recruits.

Fort Wood is the double star-shaped fortress on Bedloe's Island, enclosing the site of the Statue of Liberty. The fort was built in 1841, and was a strong structure in its day. It is partly dismantled, and though the walls are in excellent condition, they would offer little protection against heavy modern artillery.

Harbor Defences on a large scale have, in recent years, been projected by the National Government. These include the acquisition of territory at Sandy Hook, Coney Island, Staten Island, adjoining Fort Wadsworth, and Long Island, adjoining Fort Hamilton. The plan is to mount batteries of powerful modern guns on embankments, on lifts, on disappearing carriages and in steel turrets, and to establish lines of torpedoes under water, thus effectually barring the harbor entrance. These works have been steadily in progress for a number of years.

The United-States Army Building is on Whitehall Street, at the corner of Pearl Street, near the Produce Exchange. It is a large square building of imposing proportions, eight stories high, and occupying the whole block. It covers the site of the old Produce Exchange. The two lower stories are of granite, and with the barricaded entrances and narrow windows give the place the general air of a fortification. The upper stories are of red brick, and the offices, which are arranged on the four sides of a large central hallway, are light and airy. Over the main street entrance is a
FORT WADSWORTH, THE SCHOOL SHIP AND WAR-VESELS.
VIEWS TAKEN IN NORTH RIVER AND NEW-YORK HARBOR. PHOTOS BY JOHNSTON.
flag, carved in stone, with the motto "This we defend," and the same design and motto is engraved on the glass of the doors inside. In this building are grouped nearly all the principal offices of army administration for the Department of the East, such as those of the Quartermaster's, Subsistence, Medical, Engineer, Pay and Recruiting departments. There are general recruiting-offices in Park Row and in Abington Square.

The Navy Yard, although on the Brooklyn side of the East River, plays a very important part in the defenses of New York. It is situated on Wallabout Bay, and with all its appurtenances covers 145 acres. There are officers' quarters, store-houses, marine barracks, machine-shops, two dry-docks, one of them the finest in the world, built at a cost of over $2,000,000, and the United-States Naval Hospital, with a fine library and museum. The yard is the principal naval station of the Republic, and is in charge of a Commodore, with about 2,000 men constantly employed. One or more naval vessels are generally to be found here. In case of war the yard would become a most important depot for naval supplies. It occupies a position unequalled in advantages for projecting naval movements in Atlantic waters. During the War of the Revolution the Jersey and other British prison-hulks were stationed here, and more than ten thousand patriots, who miserably died in confinement, were buried in the neighborhood.

The United-States Pension Office is at 396 Canal Street, just west of West Broadway. Only two offices in the country—that of Indianapolis, Ind., and that of Columbus, O., exceed this in the magnitude of business transaction. The names of about 60,000 pensioners are on the books, and of these about 17,000 are paid in person, while the remaining 43,000, residing in different parts of the country, and even in foreign lands, have their payments forwarded to them. The office pays out over $1,000,000 every quarter. The disbursing agent is Col. Frank C. Loveland.
THE clubs of New York at first were in taverns. To Old Tom's came the poets; at the Pewter Mug, the politicians planned. William Niblo, who afterward owned a garden and playhouse on Broadway, near Prince Street, and bequeathed a fortune to the Young Men's Christian Association, that it might form a library, kept the Bank Coffee-House, where assembled the politicians in office. A French nobleman, a refugee, Jerome Cressac de Villagrand, kept, in College Place, a hotel where Fitz-Greene Halleck, manager of Astor's business in Vesey Street and in Prince Street, received Prince Louis Napoleon. In 1824 James Fenimore Cooper lived at 3 Beach Street, and founded, with Halleck, Bryant, Chancellor Kent, Francis and Verplanck, the Bread and Cheese Club. When the club received great men from abroad, or entertained Irving, it hired Washington Hall, at the corner of Chambers Street and Broadway, for a whole evening. In 1836 the Hone Club, named after Mayor Philip Hone, gave dinners at the houses of the members, at the expense of every member in turn. The Hone Club never failed to have a dinner when Daniel Webster was in town. Since then many clubs have been founded and dissolved that shall not be forgotten. Among them were the Bohemians, who met at Pfaff's, and who, although they were real and not pretentious or masquerading Philistines, made that man Pfaff wealthy; the Arcadians, who had a costly club-house, and were too exclusively artistic; the Fellowcraft Club, which was vain enough to exclude Meecenas; and the Tile Club, the enchanting adventures of which on land and afloat have been recorded with pen and pencil.

At the present day, the club-life of New York is a prominent and interesting feature of the metropolitan cosmorama. Besides a great number of local and special fraternities and organizations, there are at least 300 social clubs in the city, affording to their members a vast variety of luxuries and delights, outside the sometime worried precincts of home. The greater clubs, like the Union League and Manhattan, have incomes of not far from $1,000 a day each, throughout the year, the Manhattan much exceeding that figure. Perhaps a third of this amount comes from members' dues; and the rest is received from the dining-rooms, from the sale of liquors and cigars, and from lodgings and billiards. These enormous expenses and receipts give an idea of the extension of club-life, and the wealth and freedom of its devotees. Nearly all the great clubs are around or above Madison Square, and Fifth Avenue is their favorite street, and contains some of their best houses.

The Union Club, on Fifth Avenue, at the northwest corner of 21st Street, was organized in 1836. The President is Clarence A. Seward. The entrance-fee is $300; the yearly dues are $75. With the sanction of the House Committee the Secretary may invite to the privileges of the club Ministers Plenipotentiary and
strangers of distinction. It was the first club, in the modern sense, organized in this city. The founders met at the Athenæum, and limited the membership to 600 persons. They were the Beekmans, Kings, Schuylers, Livingstons, Stuyvesants, Griswolds, Van Buren, the Astors and other patrician leaders. There are now 1,500 members; they are the patricians of to-day. The first club-house of the Union was at 343 Broadway; the second at 376 Broadway, a large and handsome dwelling owned by William B. Astor; the third at 691 Broadway, opposite Great Jones Street, the property of the Kernochans; the fourth is the present brownstone palace, the property of the Union Club, dedicated as its club-house in the year 1855.

The Union League Club, at the northeast corner of Fifth Avenue and 39th Street, was organized in 1863, and incorporated in 1865, "to discountenance disloyalty to the United States, and for the promotion of good government, and the elevation of American citizenship."
The President is Chauncey M. Depew. The entrance-fee is $300; the yearly dues are $75. The founders of the Union League Club were members of the United-States Sanitary Commission. Its Presidents have been Robert B. Minturn, Jonathan Sturges, Charles H. Marshall, John Jay, Jackson S. Shultz, William J. Hoppin, Joseph H. Choate, George Cabot Ward, Hamilton Fish, William M. Evarts, and Chauncey M. Depew. Its library is regarded as the most valuable of club-libraries. Its art-gallery is superb. The interior decorations of its stately building are by LaFarge and Tiffany. The Union League Club has a standing political committee, of strong Republican proclivities. The membership of the club includes 1,500 gentlemen. The club-house was erected for the Union League, at a cost of $400,000, and is a magnificent specimen of Queen-Anne architecture, with admirable interior arrangements and a famous oak-panelled dining-room.

The Manhattan Club, at the northwest corner of Fifth Avenue and 34th Street, was organized in 1865, and re-organized in 1877, "to advance Democratic principles, to promote social intercourse among its members, and to provide them with the conveniences of a club-house." The home of the club was at the southwest corner of Fifth Avenue and 15th Street, until 1891, when it purchased the white marble mansion built for A. T. Stewart. The President is Frederic R. Coudert. The entrance-fee is $250; the half-yearly dues are $37.50. The Manhattan has one of the largest, most commodious, and most beautiful club-houses in the world, and is celebrated, moreover, for its delicious cuisine. Nearly all of the club's thousand members belong to the Democratic party, some of whose most important councils and receptions are held in this marble palace.

The Metropolitan Club, is building a house at the corner of Fifth Avenue and 60th Street, on a site formerly owned by the Duchess of Marlborough. It is of white brick and marble, with halls and vestibules of Numidian marble. A feature of this club, organized in February, 1891, by members of the Union Club, is to be a Ladies' Annex. The entrance-fee is $300; the annual dues are $100 for resident members, and $50 for non-residents. The president is J. Pierpont Morgan. Although a very recent organization, the club has the favor of so many men of great wealth that it is already known as the Millionaires' Club.

The New-York Club, on Fifth Avenue, at the southwest corner of 35th Street, was organized in 1845, and incorporated in 1874. The President is James D. Smith. The entrance-fee is $300; the yearly dues are $75. For non-resident
members the entrance-fee is $150; the yearly dues are $37.50. The club-house is the Caswell house, the former home of the University Club, remodelled into a graceful building of the Queen-Anne style. The club was originally housed in Chambers Street, opposite the Court-House. It moved to the corner of Broadway and Walker Street, to 737 Broadway, to 558 Broadway, to 620 Broadway, to Astor Place and Broadway, to 15th Street and Fifth Avenue, to Madison Square, opposite the Worth monument, and in 1887 to its present building.

The Knickerbocker Club is at 319 Fifth Avenue, in a brick building with brownstone trimmings at the bay windows on the avenue and the entrance on 32d Street. It was organized in 1871, of descendants of original settlers of New York; of "Knickerbockers," elected by a Board of Governors. The entrance-fee is $300; the yearly dues are $100. Visitors are admitted for six months and three months by ballot of the Board of Governors.

The St.-Nicholas Club, at 386 Fifth Avenue, is formed of descendants of residents, prior to 1785, of the city or State of New York. Its object is social, and to collect and preserve information respecting the early history and settlement of the city and State of New York. The President is James W. Beekman. The admission-fee is $100. The yearly dues are $75 for resident and $37.50 for non-resident members. The social object of the club is predominant.

The Calumet Club, at 267 Fifth Avenue, a large brick building with brown-stone trimmings and bay windows on the avenue, and entrance on 29th Street, was organized in 1879, and incorporated in 1891. The members are elected by the Governing Committee. The initiation-fee is $170; and the yearly dues are $65 for
resident and $35 for non-resident members. The Calumet is a club for the men whom the limit of membership and the long waiting list keep out of the Union.

The Gotham Club, 624 Madison Avenue, was organized and incorporated in 1887. The initiation fee is $50; the yearly dues are $50. Its object is to promote sociability among its members. The club is composed entirely of members of the most refined and wealthiest Hebrew families. It is a very exclusive club, and until recently the membership has been limited to 100, the limit now being raised to 200. A new club-house has just been procured at 651 Madison Avenue, which has been elegantly furnished.

The New Club, at 747 and 749 Fifth Avenue, was organized and incorporated in 1889. The initiation-fee is $100; the yearly dues are $100 for resident and $50 for non-resident members.

The Fulton Club, at 81-83 Fulton Street, in the Market and Fulton Bank Building, was organized and incorporated in 1889. The initiation fee is $100; the yearly dues are $50 for resident and $25 for non-resident members.

The West-End Club, at 134 West 72d Street, was organized and incorporated in 1889. The initiation fee is $100; the yearly dues are $50.

The Authors’ Club, organized in 1882, and incorporated in February, 1887, is formed of authors of published books proper to literature, and writers holding a recognized place in distinctively literary work. The entrance-fee is $25; the yearly dues are $20. New members are elected by a committee. Rossiter Johnson is secretary of the club. To obtain funds for a house the members have written stories, sketches, and poems, to fill a large and sumptuous volume, which the club will publish in a limited edition of 251 copies. Every article will be signed by its author, with pen and ink, in every copy of the book. The subscription-price is $100 a copy. The manuscripts will be bound up and sold to the highest bidder.
The Century Club, at 7 West 43d Street, was organized in 1847, and incorporated in 1857, to promote the advancement of art and literature. It was called the Century, because the number of members was limited to a hundred. There are at least 800 members at present. The building agreeably recalls the palatial English club-houses. The style is Italian Renaissance. The basement is of light stone, the superstructure of cream-colored brick. The contrast between the severity of the lower stories and the ornateness and plasticity of the superstructure, between the tall and massive archway of the main entrance and the rich and graceful loggia, is enchanting. The President is Daniel Huntington. The members are authors, artists, and amateurs of literature and the fine arts. The entrance-fee is $100; the yearly dues are $40. An art-gallery, an art-library, a Twelfth-Night revelry, wherein the greatest artists and men of letters are sublime jesters, and a superb disregard for the money standard of value, are the distinctive traits of the Century Club. Its incorporators were Gulian C. Verplanck, William Cullen Bryant, Charles M. Leupp, Asher B. Durand, John F. Kensett, William Kemble and William H. Appleton. Its former
club-house was at 109 and 111 East 15th Street.

The Harlem Club, at Lenox Avenue and 123d Street, was organized in 1879, and incorporated in 1886. The initiation-fee is $50; the annual dues are $40.

The Lotos Club, at 149 Fifth Avenue, northeast corner of 21st Street, was organized in 1870, and incorporated in 1873, "to promote social intercourse among journalists, artists, and members of the musical and dramatic professions, and representatives, amateurs and friends of literature, science and fine arts," formed of persons of all vocations. The initiation-fee is $100; the yearly dues are $60 for resident and $25 for non-resident members. Whitelaw Reid was formerly the President. The President now is Frank R. Lawrence. The club is erecting a new club-house from plans by William H. Hume.

The University Club, at Madison Square and East 26th Street, was incorporated in 1865, for "the promotion of literature and art, by establishing and maintaining a library, reading-room and gallery of art, and by such other means as shall be expedient for such purpose." The members are graduates of colleges or universities, where a residence of three years is required; distinguished men who have received honorary degrees; and graduates of the United-States Military Academy and the United-States Naval Academy. The President is James W. Alexander. The building is the property of Lawrence Jerome's daughter, Lady Randolph Churchill.

The Colonial Club, at the southwest corner of 72d Street and Sherman Square, near Washington's headquar-
There are a drawing-room, sitting-room, smoking-room, billiard-room, ball-room, dining-room, and bowling alley. The roof is flat, paved with brick, and surrounded by a high stone balustrade. Members are elected by the Trustees. The entrance-fee is $100; the yearly dues are $50. Ladies are accorded privileges at this club, an entrance being provided for them on 72d Street.

The Germans have several very fine social clubs, besides their numerous musical and athletic organizations, press-club, etc.

The Harmonie Club, at 45 West 42d Street, is the most homelike in jealous regard for privacy of clubs. An ancient and honored institution of the German colony of New York, an aristocratic club, with the characteristic that the members attend it with their wives, if they please, reputed to be
very wealthy, and one of the most delightful of social circles, it seldom permits itself to appear in the printed newspapers.

The Progress Club, at Fifth Avenue and 63d Street, was organized in 1864, and incorporated in 1865. It transacts its business and keeps its records in the English language. "The members, however, shall be privileged to use the German language at all meetings of the club." It is composed entirely of Hebrews. The initiation-fee is $100; the yearly dues are $100. The President is Simon Goldenberg. The club building, in the style of the Italian Renaissance, was inaugurated in March, 1890.

The Deutscherverein, or German Club, has been in existence since 1842, although its charter dates from March 20, 1874. It is a social organization, limited in its membership to Germans and those who speak German. For many years its club-house was at 13 West 24th Street. In 1890 it erected a handsome building at 112 West 59th Street, which it now occupies. It is five stories in height, of Indiana limestone, in the Renaissance style of architecture, and occupies three city lots. The membership is about 200, but for its numerical strength the club is one of the richest in the city. The initiation-fee is $100, and the annual dues $75. Charles Unger is the President, and Otto Hofmann the Secretary.

The Freundschacht Verein, at Park Avenue and 72d Street, was organized in 1879, and incorporated in 1886. The initiation-fee is $100; the yearly dues are $100.

The Fidelio Club, was organized in 1870, and incorporated in February, 1887. Its mission is simply to
promote social intercourse among its members. Its membership is under no close restriction. The club-house that it occupies is a handsome building, of brick, in the Moresque style of architecture, four stories in height. It occupies two city lots at 110 East 59th Street, near Park Avenue, adjoining the Arion Club. There are about 250 members. William R. Rose is the president, Abraham L. Gutman the secretary, and Arthur Meyer the treasurer.

There are numerous important literary and artistic social organizations, besides the Century, the Authors', and the Lotos.

The Lambs' Club, at 8 West 29th Street, was organized in 1874, and incorporated in 1877, for "the social intercourse of members of the dramatic and musical professions with men of the world, and the giving of entertainments for mutual amusement and instruction." The admission-fee is $50 for lay members, and $25 for professional and non-resident members; the yearly dues are $50 for resident, and $25 for non-resident and professional members.

The Salmagundi Club, at 49 West 22d Street, was organized in 1871, and incorporated in 1880, for "the promotion of social intercourse among artists, and the advancement of art." It is made up of painters, draughtsmen, sculptors, and crayon artists. The President is C. T. Turner. The initiation-fee is $20; the yearly dues are $20.

The St.-Anthony Club is a local organization of members of the Delta Psi college fraternity. Its mission is social, and its membership is limited to post-graduate members of some chapter of the fraternity. It has a modest club-house at 29 East 28th Street, near Madison Avenue, which was extensively remodelled in 1892. It is of brick, relieved with stone, and it occupies a single lot. Gouverneur W. Morris is the president, Frederick A. Potts the secretary, and David I. Jackson the treasurer.

The Quill Club, at 22 West 23d Street, was organized in 1890 for "the promotion of fellowship and interchange of views on questions in the domains of religion, morals, philosophy, and sociology," formed of believers in the Christian religion, members of one of the learned professions or engaged in literature. The initiation-fee is $3; yearly dues are $15.
The Grolier Club, at 29 East 32d Street, was organized in 1884, and incorporated in 1888, for "the literary study and promotion of the arts pertaining to the production of books." The building is small and graceful, and in the style of the Renaissance. The club takes its name from Jean Grolier, a great French book-lover of the Renaissance. It occasionally publishes books that are models of typography, and not for sale excepting to members, and several times yearly exhibits works of art and arranges lectures germane to its purposes, to which the public is admitted by a member's card. The initiation-fees are $50 and $25; the yearly dues are $30 for resident and $15 for non-resident members.

The Cosmos Club, at 98 Fifth Avenue, was organized in 1885, "for the promotion of knowledge and social intercourse among its members and their families." Members must have read Humboldt's Cosmos. The initiation-fee is $100; the yearly dues are $50 for resident and $25 for non-resident members.

The Shakespeare Society of New York, at Hamilton Hall, Columbia College, organized and incorporated in 1885, is formed of students of Shakespearean and Elizabethan literature. The President is Appleton Morgan. The initiation fee is $25; the annual dues are $5. The society publishes the Bankside Shakespeare, in 20 volumes, with addenda, besides original works of reference, and a magazine, Shakespeareana. J. O. Halliwell Phillips bequeathed to the society his invaluable books and notes on Shakespeare, with his blocks and electros, views, curios and relics.

The Holland Society of New York was organized and incorporated in 1885, "to collect and preserve the history of the settlement of New York and elsewhere in America by the Dutch; to collect documents, perpetuate the memory of Dutch ancestors, promote social intercourse, gather a library, and publish a history of the Dutch in America." It is formed of descendants in the male line only of Dutchmen, Dutch settlers, or Dutch citizens in America prior to 1675. Members are elected by Trustees. The President is Judge Augustus Van Wyck. The initiation fee is $5; the yearly dues are $5. There are 1,000 members.

The Players, at 16 Gramercy Park, organized in 1887, incorporated in 1888. "Its particular business and objects are the promotion of social intercourse between the representative members of the Dramatic profession, and of the kindred professions of Literature, Painting, Sculpture and Music, and the Patrons of the Arts;
the creation of a library relating especially to the history of the American Stage, and the preservation of pictures, bills of the play, photographs and curiosities connected with such history.” The club-house, the gift of Edwin Booth to the society, is filled with paintings and engravings, scarce books, and relics of the stage. Members are elected by Trustees. The President is Edwin Booth; the Vice-President, Augustin Daly; the Secretary, Brander Matthews; the Chairman of the House Committee, A. M. Palmer.

The Aldine Club, at 20 Lafayette Place, organized and incorporated in 1889, is formed of printers, publishers, authors and artists. The President is Frank R. Stockton. The initiation-fee is $100 for resident, and $50 for non-resident members; the yearly dues are $50 for resident, and $25 for non-resident members. The club-house was formally opened February 12, 1890, with an exhibition of portraits, photographs, and manuscripts of American authors. Exhibitions, dinners, meetings at which celebrated writers of stories and celebrated speakers tell anecdotes and recollections of men and events, are distinctive traits of the Aldine Club.

The New-York Press Club, at 120 Nassau Street, was organized in 1872, and incorporated in 1874, for benevolent and social purposes. It is formed of literary and newspaper men. The President is John A. Cockerill. The initiation fee is $10; the yearly dues are $10. A congenial dinner, monthly informal receptions of prominent artists, musicians and players, a good reference library, and files of the most important journals, are distinctive features of the Press Club. The membership is 700.

The local societies of college men include, besides the University Club, the following:

The Union-College Alumni Association was organized in 1888 for “social intercourse and mutual acquaintance and the promotion of the best interests of Union College.” It is formed of persons who have attended the college for a year.
The Yale Alumni Association of New York aims "to increase the acquaintance among Yale graduates, to facilitate the entrance of young graduates into active life, and to promote the interests of the University." It is formed of Yale graduates. The President is Chauncey M. Depew.

The Delta Phi Club, at 56 East 49th Street, was organized in 1884, and is formed of graduate members of the ΔΦ college fraternity. The President is T. J. Oakley Rhinelander.

The Delta Kappa Epsilon Club, at 435 Fifth Avenue, was formed in 1885, and is made up of 500 graduate members of the ΔΚΕ fraternity. The President is Hon. Calvin S. Brice.

The Zeta Psi Club, at 45 West 32d Street, was organized in 1882, and incorporated in 1886, by graduate members of the ΖΨ college fraternity. The President is Austen G. Fox.

The Sigma Phi Club, at 9 East 27th Street, incorporated in 1887, is formed of graduate members of the ΣΦ college fraternity. The President is Daniel Butterfield. The yearly dues are $5 for non-resident and $20 for resident members.

The Psi Upsilon Club, at 33 West 42d Street, was organized and incorporated in 1886, by graduates of the ΨΤ college fraternity. The President is Dr. George Henry Fox. The initiation-fee is $15; the yearly dues are $25 for resident and $10 for non-resident members.

The Delta Upsilon Club, at 142 West 48th Street, organized and incorporated in 1887, is formed of graduates of the ΔΤ college fraternity. The initiation-fee is $10; the yearly dues are $20 for resident and $5 for non-resident members.

The Alpha Delta Phi Club, at 226 Madison Avenue, organized and incorporated in 1890, is formed of graduate members of the ΑΔΦ college fraternity. The President is Joseph H. Choate. The initiation-fee is $25 for resident and $10 for non-resident members.
The Harvard Club of New York City, at 11 West 22d Street, was organized in 1865, and incorporated in 1887, "to advance the interests of the University, and to promote social intercourse among the alumni resident in New York and vicinity." It is formed of graduates of Harvard elected by the club. The President is Edward King, '53; the Treasurer, C. H. Russell, '72; the Secretary, Evert Jansen Wendell, '82. The annual Harvard-Club dinner assembles, at Delmonico's, in February, many eminent persons. A fund is accumulating for a new building.

The Congregational, Universalist and Unitarian denominations each has a powerful central club.

The Catholic Club of New York, at 120 West 59th Street, was organized in 1871, and incorporated in 1873, to advance Catholic interests, to encourage the study of Catholic literature, and for the moral and intellectual improvement of its members. The first story and basement of the building are of rustic stone, the upper stories of Roman brick and terra cotta. The style is Early Italian Renaissance. The library occupies the entire third story. It is the best Catholic library in the United States. The President is Charles V. Fornes; Vice-President, Joseph F. Daly.

The Church Club was organized in 1887, "to promote the study of the history and the doctrines of the Church, and to stimulate the efforts of Churchmen for her welfare and for the maintenance of the faith." It is formed of baptized laymen of the Episcopal Church. The President is George Zabriskie.

The Clergy Club, at 29 Lafayette Place, organized in 1888, is a social and literary club of the Protestant Episcopal clergy. The President is Bishop Potter.

The Xavier Club is a powerful organization of Roman Catholic gentlemen, with a fine club-house, at 29 West 16th Street. It is many-sided in its activities and aims.
The Association of the Bar of the City of New York, at 7 West 29th Street, was organized in the year 1870, and incorporated in 1871, "for the purpose of maintaining the honor and dignity of the profession of the law, of cultivating social relations among its members, and increasing its usefulness in promoting the due administration of justice." The presidents have been William M. Evarts, 1870 to 1879; Stephen P. Nash, 1880 and 1881; Francis N. Bangs, 1882 and 1883; James C. Carter, 1884 and 1885; William Allen Butler, 1886 and 1887; Joseph H. Choate, 1888 and 1889; Frederick R. Coudert, 1890 and 1891; and Wheeler H. Peckham. The initiation-fee is $50; the yearly dues are $40. The club-house, widened by the addition of a new building, is filled with oil-paintings of eminent lawyers, and engraved portraits of famous judges, and contains the most famous law-library in America. The association has standing committees on amendment of the law, to watch all proposed changes in the law, and propose such amendments as in their opinion should be recommended; the judiciary, to observe the practical working of the judicial system, and to entertain and examine projects for change or reform in the system, and recommend such action as they deem expedient; grievances, to investigate charges against members of the Bar, whether or not they are members of the association; and judicial nominations, to pass upon the qualifications for judicial office of candidates nominated by political parties.

The Lawyers' Club, at 120 Broadway, was incorporated in 1887, to provide a meeting-place, lunch-room, and library for members. The President is William Allen Butler, Jr. Members are elected by a Governing Committee. There is a special dining-room for women.

The clubs of business men include many strong organizations.

The Electric Club, at 17 East 22d Street, was organized in 1885, and incorporated in 1887. It is formed of persons interested in electrical science and industry, and officers of the Army and Navy of the United States. The initiation-fee is $40 for active and $20 for associate members; the annual dues are $40 for active and $20 for associate members. The club-house contains a museum of electrical works.

The Insurance Club, at 52 Cedar Street, is formed of persons engaged in the insurance business. It was incorporated in 1891. The President is James A. Silvey. The admission-fee is $20; the yearly dues are $24 for resident and $12 for non-resident members.
The Down-Town Association, at 60 Pine Street, was organized and incorporated in April, 1860, to afford "facilities and accommodations for social intercourse, dining and meeting during intervals of business." The President is Samuel B. Babcock. The entrance-fee is $150 for resident and $75 for non-resident members; the yearly dues are $50 for resident and $25 for non-resident members. The club-house is elegant and handsomely-appointed.

The Merchants' Club, at 108 Leonard Street, was incorporated in 1871, "to promote social intercourse among the members thereof, and to provide for them a pleasant place of common resort for entertainment and improvement." Its locality makes it an ideal place of dining for business men of the dry-goods district. The initiation-fee is $100; the yearly subscription is $75. Members are elected by the Board of Directors.

The Merchants' Central Club, at 29 Wooster Street, was organized and incorporated in July, 1886, "to promote social intercourse among the members, and to provide for them a pleasant place of common resort for entertainment." The entrance-fee is $75; the yearly dues are $50. Visitors introduced by members obtain the privileges of the club-house for $10 a month.

The Building-Trades' Club, at 117 East 23rd Street, was organized in 1889, "to maintain a club-house furnished with all the requirements for the advancement of social enjoyment and encouragement of friendly intercourse between the members thereof, and to advocate the establishment of uniformity of action upon general principles, among those concerned in the erection and construction of buildings." It is formed of "employers in any legitimate business connected with the erection or furnishing of a building." The initiation-fee is $25; the yearly dues are $20 for resident, and $10 for non-resident members.

The Importers' and Traders' Club, at 13 Cedar Street, was organized in 1891, "to promote a more enlarged and friendly intercourse between merchants and business men and united action in all matters of common interest." The entrance-fee is $35; the yearly dues are $50.

The Engineers' Club, at 10 West 29th Street, although of recent origin (incorporated in 1888), has had a steady and constant advance as to the number and...
standing of its members equalled by but few of the many New-York clubs. While its aims are purely social, it has in its membership engineers whose accomplished work at home and abroad has made them famous. The engineer is ever a thoughtful man, bearing about with him the heavy responsibilities of his undertakings, but here, more than elsewhere, he for the time being lays them aside for social good fellowship. The present membership is over 600. The president is J. F. Holloway, who is president of the corporation of Henry R. Worthington, steam-pump manufacturers. The treasurer is Addison C. Rand, of the Rand Drill Co.; and the secretary is David Williams, publisher of The Iron Age.

There are many clubs devoted to Americans of foreign origin or antecedents, besides the great German social clubs, the Arion and Liederkranz and other musical societies, and the Turn-verein and other special organizations. Almost every nationality is thus represented, and even the Japanese have their bright little club.

St. George’s Club is made up entirely of Englishmen, and dates its origin from 1891.

The New-York Caledonian Club, at 8 and 10 Horatio Street, was organized in 1856, and incorporated in 1861, for “the preservation of the ancient literature and costume, and the encouragement and practice of the ancient games, of Scotland.” It is formed of Scotchmen and sons of Scottish parents. The Chief is William Hogg. The initiation-fee is $5; the yearly dues are $3. The annual fall games, at Jones’s Wood, are distinguished for their athletic feats, and the assemblage of Scots from all over America. The Caledonian built its own brick and stone club-house.

St. Patrick’s Club, Morton House, was organized in 1884 for “social intercourse among Irish-men, their descendants, and all those friendly to the Irish people.” The president is Edward E. McCall. The yearly dues are $10. The club has an annual banquet, on March 17th.

The New-York Swiss Club, at 80 Clinton Place, was organized in 1882, for social and literary intercourse among the Swiss residents of New York and their descendants. The President is M. L. Muehlemann. The yearly dues are $10.
Other interesting societies are those formed by men from other States, now dwelling in the Empire City.

The New-England Society, the first of the kind in America, was founded in 1805, by Watson and Woolsey, Lawrence and Dwight, Wolcott and Winthrop, and other New-England-born New-Yorkers. It is for New-Englanders and their descendants, and to promote friendship, charity and mutual assistance; and for literary purposes. The membership is 1,530; and the society's productive fund of $85,000 pays annuities to the widows and children of deceased members, if in need.

The Ohio Society of New York, at 236 Fifth Avenue, was organized in 1886, and incorporated in 1888, "to cultivate social intercourse among its members and to promote their best interests." It is formed of natives of Ohio, sons of natives of Ohio, and persons who have lived for seven years in Ohio. The President is William L. Strong. The initiation fee is $20 for resident and $10 for non-resident members; the yearly dues are $15 for resident and $10 for non-resident members.

The New-York Southern Society, at 18 and 20 West 25th Street, was organized in 1886, "to promote friendly relations among Southern men resident in New-York City, and to cherish and perpetuate the memories and traditions of the Southern people." It is formed of persons of Southern ancestry, or who resided in the South twenty years prior to 1884. The initiation-fee is $50 for resident and $10 for non-resident members; the yearly dues are $30 for resident and $10 for non-resident members.

Among the clubs of military men are:—

The United Service Club, at 16 West 31st Street. It was organized and incorporated in 1889, of commissioned officers or ex-officers of the Army, Navy, and National Guard, and graduates of the U.-S. Military and Naval Academies. The President is Brig.-Gen. G. H. McKibben. The initiation-fee is $25; the yearly dues are $20. The membership is nearly 800.

The Old Guard of the City of New York, at the northwest corner of Fifth Avenue and 14th Street, was organized as the Light Guard in 1826, and as the City Guard in 1833, and reorganized and incorporated as the Old Guard in 1868. It is a military company, governed as the National Guard, but formed as a club "to afford pecuniary relief to indigent or reduced members and their widows and children; and to promote social union and fellowship." Members are over 30 years of age, and duly qualified by military service. The initiation-fee is $25; the yearly dues are
$36. The President is the Major of the Guard, George W. McLean. The yearly Old-Guard ball is a brilliant social festival.

The Seventh Regiment Veteran Club, at 756 Fifth Avenue, was organized and incorporated in 1889, and formed of veterans of the Seventh Regiment, N. G., S. N. Y., officers of the Army and Navy and Marine Corps, and active members of the Seventh Regiment. The initiation-fee is $25; the yearly dues are $35. The President is Locke W. Winchester.

The Society of the War of 1812, was incorporated in 1892, "to inculcate love of country and to perpetuate the memory of the glorious dead and of the soldiers of 1812." The President is Morgan Dix, S. T. D., D. C. L.

The Grand Army of the Republic, a secret order, membership in which is open to any Federal soldier or sailor who served honorably during the Civil War, is very strong in this city, although the headquarters of the department of New York are at Albany. There are 55 posts in New-York City, of which the best-known are Phil-Kearny Post 8, which meets at 117 West 23d Street; Abraham-Lincoln, 13, at 54 Union Square; George G. Meade 38, at 501 Hudson Street; Farragut 75, at the Boulevard and 74th Street; George-Washington 103, at Hotel Brunswick; John-A.-Dix 135, at 33 Union Square; Lafayette 140, at Masonic Temple; and Phil-Sheridan 233, at 1591 Second Avenue. The membership of the order in this city is not far from 8,000. Two officers of the Department-Commander's staff come from this city. They are the Junior Vice-Commander, William F. Kirchner, of L.-Aspinwall Post 600, and the Senior Aide-de-Camp, L. C. Bartlett, of Lafayette Post 140. There is in the city a permanent relief and memorial committee, chosen from the different posts, with headquarters in the basement of the City Hall. The officers of this committee are David S. Brown, of James-Munroe Post 607, chairman; N. W. Day, of John-A.-Dix Post 135, treasurer; E. J. Atkinson, of Horace-B.-Claflin Post 578, recording secretary.

The Military Order of the Loyal Legion of the United States is an organization composed of men who held commissions in the army or navy, regular or volunteer, during the Civil War. The headquarters of the Commandery of the State of New York are in the Morse Building, 140 Nassau Street. The organization has regular meetings on the first Wednesdays in February, April, May, October and December, at Delmonico's. Gen. Wager Swayne is the Commander.

Political Clubs are numbered by the score, in all grades of organization and society. The van of the Democratic line is led by the magnificent Manhattan Club; and the Republican columns are marshalled by the sagacious leaders of the Union League Club.

The Tammany Society, or Columbian Order, has a large brick building on East 14th Street, with a spacious public hall. This organization was formed in 1789, as a benevolent society, with many queer observances and titles borrowed from the Indians. Even yet the two classes of its members are known as Braves and Sachems, and other aboriginal titles diversify the roll of officers. The membership is almost identical with that of

The Tammany Hall General Committee, which is allowed by the society to occupy its building. This is the most powerful and the most skilfully organized political organization in the world, and practically holds the headship of the Democratic party in the city of New York, besides being a power in State and National politics. The General Committee is composed of 1,100 members; and each election-district has its local committee. The organization of the entire Tammany mechanism is so perfect and so efficient that it will probably control the city for an indefinite period.
The Democratic Club of the City of New York, at 617 Fifth Avenue, was organized in 1852, and incorporated in 1890, "to foster, disseminate, and give effect to Democratic principles." The President is John H. V. Arnold. The initiation-fee is $25; the yearly dues are $25 for resident members.

The Sagamore Club, at 21 West 124th Street, incorporated in 1889, is formed of persons Democratic in politics. The entrance-fee is $10; the yearly dues are $10.

The Iroquois Club, at 4 West 13th Street, was organized and incorporated in 1889. It is formed of persons Democratic in politics. The initiation-fee is $25; the yearly dues are $13.

The West-Side Democratic Club, at 59 West 96th Street, was incorporated in 1892, for the promotion of Democratic political ideas and the protection and secure development of West-Side property. The initiation-fee is $10; the yearly dues are $12.

The Harlem Democratic Club, at 15 East 125th Street, was organized in 1882, "to foster and disseminate Democratic principles." The initiation-fee is $10; the yearly dues are $20.

The New-York Free-Trade Club, at 365 Canal Street, was incorporated in 1878, for the "formation of a public opinion that will secure Congressional action toward freedom of commercial intercourse, otherwise abolition or a reduction of the tariff." The President is D. H. Chamberlain. The yearly dues are $5.

The Lincoln Club of New York, at 56 Clinton Place, was organized in 1870, and incorporated in 1871, of persons who are residents of the city, citizens of the United States, and Republicans in politics. The President is Cornelius Van Cott, postmaster of the city of New York. The initiation-fee is $25; the yearly dues are $24.
The Republican Club, at 450 Fifth Avenue, was organized in 1879, and incorporated in 1886, "to advocate, promote and maintain the principles of the Republican party." The President is James A. Blanchard. The initiation-fee is $50 for resident and $25 for non-resident members.

The Harlem Republican Club, at 45-47 West 125th Street, was organized in 1887, and incorporated in 1888, "to advocate and maintain the principles of Republicanism as enunciated by the party." The initiation-fee is $10; the yearly dues are $12 for resident and $6 for non-resident members.

The William H. Seward Club, was organized in 1888, and incorporated in 1890, "to honor and perpetuate the memory of William H. Seward, and to collect and preserve in the archives of the club everything appertaining to his public and private life; and to advocate and maintain the principles of the Republican party." The President is William M. Evarts.

The City Reform Club, at 47 Cedar Street, is a non-partisan municipal organization, founded in 1882. Its objects are to promote honesty and efficiency in municipal affairs, and to secure honest elections, and to issue publications upon these subjects, and an annual record of the members of the Legislature, in book form. It makes a specialty of securing and preserving information bearing upon all these subjects, which information is imparted to those wishing to use it for proper purposes. The club has a small active and large subscribing membership.

The Commonwealth Club was organized in 1886, for the discussion of political and economical questions at monthly dinners. The members are com-
mitted to the principles of civil-service reform, and assert the right of individual action in politics. The Chairman of the Executive Committee is Hon. Carl Schurz. The initiation-fee is $5; the yearly dues are $3.

The Reform Club, at the corner of Fifth Avenue and 27th Street, has a brick building with brownstone trimmings at the bay windows on the avenue and the entrance on the street, widened by the addition of a new building on the street. It was organized in 1888 "to promote honest, efficient and economical government." The President is E. Ellery Anderson. The initiation-fee is $25; the yearly dues are $40 for resident, and $10 for non-resident members.

The City Club was organized in 1892, as an "anti-bad-city-government club." The President is James C. Carter.

The City Improvement Society was organized in 1892, for the improvement of the condition of the streets, the prevention of extortion by cab-drivers, the care of the public parks, the inspection and improvement of tenement-houses, the inspection of theatres and public buildings, and, in general, to aid the authorities in their efforts to make the city a more cleanly, healthful and pleasant place of residence. The headquarters is at 126 East 23d Street.

The Athletic Clubs of New York include some of the famous record-breakers of the world, and have spacious, beautiful and admirably arranged houses. The Berkeley, Caledonian, Y. M. C. A., West-Side, Olympic and other societies give much attention to athletics, and there are several capital private gymnasiums. The grounds of the New-York Base-Ball Club ("The Giants") are at Eighth Avenue and 157th Street.

The Manhattan Athletic Club, at the southeast corner of Madison Avenue and 45th Street, was organized in 1877, and incorporated in 1878, "for the encouragement of athletic exercises and games, and to promote physical cul-
ture and social intercourse among its members. The President is George W. Carr. The magnificent iron and stone club-house is said to be the finest and most costly of its kind in the world, and exemplifies the Renaissance style, with a little of Flamboyant Gothic. It has a swimming-tank in the basement, a concert-hall and a roof-garden, besides the complete appurtenances of a perfect athletic and perfect social club. The club has an eight years' lease of Manhattan Field, which is said to be the finest athletic plant on the globe. It is here that the big athletic and college field and track events are held. The club has under contemplation the purchase of a summer-home. There are about 3,000 members.

The New-York Athletic Club, at West 55th Street and Sixth Avenue, was organized in 1868, and incorporated in 1870, for "the promotion of amateur athletics, physical culture and the encouragement of all manner of sport." The President is Bartow S. Weeks. The initiation-fee is $100; the yearly dues are $50 for resident members, $20 for resident athletic, and $10 for non-resident athletic members. The magnificent four-story brick club-house has bowling-alleys, baths and a swimming-tank in the basement; dining-rooms, parlors and reading-rooms on the first floor; 1,100 lockers on the second floor, and boxing and dressing-rooms; a rubber running-track around the grand gymnasium on the third floor, beside the admirable equipments. Travers Island, near New Rochelle, is the property of the club, and contains a country club-house, boat-houses, a track and a athletic field. The cycle department of the club is at 26 West 60th Street. The membership of the N.-Y. A. C. is 2,900.

The University Athletic Club, at 55 West 26th Street, in the building formerly occupied by the Racquet Club, was organized and incorporated in 1891, "to furnish athletic facilities for its members, and to cultivate a love for athletic sports in the amateur spirit, without a trace of professionalism." Members must be graduates of colleges where at least three years of residence and study are required. The President is George A. Adee. The yearly dues are $50 for resident and $25 for non-resident members.

The American Actors' Amateur Athletic Association, at 43 West 28th Street, was organized in 1889, and incorporated in 1890, for the "encouragement of athletic sports among actors, and for social purposes." The initiation-fee is $25; the yearly dues are $12. It is usually called the Five A's.

The Pastime Athletic Club, at 66th Street and East River, was organized in 1877, and incorporated in 1891, "to encourage all out and in-door exercises, and to
promote the social interests of its members.” The initiation-fee is $3; the yearly dues are $6.

The Racquet and Tennis Club, at 27 West 43d Street, stands “for the encouragement of all manly sports among its members.” The President is Isaac Townsend. The initiation-fee is $100; the yearly dues are $75 for resident and $40 for non-resident members. The club-house is of Longmeadow stone, Pompeian brick and terra cotta, in the Romanesque style. The second story has the racquet-courts, the third the gymnasium, and the fourth the tennis-courts; and there are all the appurtenances of a delightful social club.

The Central Turn-Verein was organized and incorporated in 1886 for physical culture. The initiation-fee is $5; the yearly dues are $9 for active and $12 for passive members. The President is Dr. H. A. C. Anderson.

The Central Turn-Verein has a magnificent new German Renaissance building, modern and fire-proof, extending from 205 to 217 East 67th Street, near Third Avenue, six stories high, and covering a ground-area of 175 by 104 feet. It cost in the vicinity of $700,000. Among the interior equipments are admirable rooms for swimming, shooting, fencing, bowling, and schools; a huge gymnasium, with all kinds of apparatus; a library and reading-room; meeting-rooms, a restaurant, a theatre, and the largest ball-room in the city.

The New-York Turn-Verein, at 66 and 68 East 4th Street, was organized in 1849, and incorporated in 1857, “for mental and physical education and for the relief of members in case of sickness or distress.” Members must be citizens of the United States. The initiation-fee is $5; the yearly dues are $6.

Yachting is one of the most popular amusements of a New-York summer, and there are more than a score of clubs here.
The patriarch of these is the famous old New-York Yacht Club; and the American Yacht Club, with its splendid fleet of steam-yachts, is also of great interest.

The New-York Yacht-Club is the foremost and the oldest yachting organization in the country. It was organized in 1844, and incorporated in 1845. Its club-house is at 67 Madison Avenue, New York; its general rendezvous, off Bay Ridge, just inside the Narrows; its racing-course, from Bay Ridge to Sandy-Hook Bay, and thence to Sandy-Hook light-ship, and return. Its membership-roll includes the best-known amateur sailors and yacht-owners in the East. Its fleet numbers nearly 300 steam and sailing vessels, many of which are famous for speed or cruising qualities. One of the principal yachting events of the year is the annual cruise of the New-York Yacht Club, which begins early in August, and extends generally to Marblehead, Mass., with calls of some length at Newport and Martha's Vineyard. It lasts for two weeks or more. The club is the custodian of the famous "America Cup," and under its auspices have been sailed all the international races, in which English yachtsmen have attempted to win the cup. The entrance-fee is $100; the yearly dues $25. The officers of the club are Elbridge T. Gerry, Commodore; V. S. Oddie, Secretary; Frank W. J. Hurst, Treasurer.

The American Yacht-Club has its principal rendezvous and club-home at Milton Point, on Long-Island Sound, some distance beyond the city limits, but it is distinctively a New-York organization, and its business meetings are held in the city. Jay Gould, George Gould, Washington E. Conner, the Vanderbilts, the Aspinwalls, and other owners of palatial pleasure-craft, are among the members. The officers are Frank R. Lawrence, Commodore; Thomas L. Scottville, Secretary, and George W. Hall, Treasurer.

The Seawanahaka Corinthian Yacht Club, at 7 East 32d Street, was organized in 1871, and incorporated in 1887, to encourage its members "in becoming proficient in navigation, in the personal management, control and handling of their yachts; and in all matters pertaining to seamanship." The club has a house at Bay Ridge, L. I. The Commodore is George H. B. Hill. The initiation-fee is $100; the yearly dues are $50.

The Columbia Yacht Club, at 86th Street and the Hudson River, was organized in 1867, and incorporated in 1869 and 1885. The initiation-fee is $5; the annual dues are $12.
The Audubon Yacht Club was organized in 1890. The initiation-fee is $5; the annual dues are $6. Grounds have been procured for a new club-house, at the foot of West 147th Street.

The boat-clubs include the Bloomingdale, Walhalla, Gramercy, Friendship and others, and the following named:

The Knickerbocker Canoe Club, at the foot of West 152d Street, Hudson River, was organized in 1880, and incorporated in 1884, "to promote canoeing, sailing and racing." The initiation-fee is $20; the yearly dues are $12 for active and $5 for associate members. The New-York Canoe Club has its house at Stapleton, Staten Island.

The Atalanta Boat Club was organized in 1848, and incorporated in 1866, "to improve, encourage and perpetuate the healthful exercise of rowing, and to promote the cultivation of social intercourse among its members." The club has a boat-house on the Harlem, and rooms at 574 Fifth Avenue.

The Dauntless Rowing Club, at 147th Street and Lenox Avenue, was organized in 1863, and incorporated in 1880, for "the promotion of rowing, athletics and social intercourse." The initiation-fee is $10; the yearly dues are $24.

The Nassau Boat Club, at East 132d Street and the Harlem River, was organized in 1867, and incorporated in 1868. The initiation-fee is $10; the yearly dues are $25.

The Nonpareil Rowing Club, at 132d Street and the Harlem River, was organized in 1874 for aquatic and athletic sports. The initiation-fee is $20; the yearly dues are $15.

The Union Boat Club, at 140th Street and the Harlem River, was organized in 1878, and incorporated in 1882. Members must be Christians. The initiation-fee is $20; the yearly dues are $12.

The Waverley Boat Club, at 156th Street and the Hudson River, was organized in 1859. The initiation-fee is $10; the yearly dues are $12.

The Metropolitan Rowing Club, on the Harlem River, was organized in 1880. The initiation-fee is $10; the yearly dues are $18.

The Wyanoke Boat Club, at East 132d Street and the Harlem River, was organized in 1878, and incorporated in 1885. The initiation-fee is $10; the yearly dues are $15.

The Wheelmen's Clubs, besides the New-York, Citizens' and Harlem, are:

The Manhattan Bicycle Club, organized in 1887, and incorporated in 1888, "to promote cycling as a pastime and pleasure," formed of persons eligible to member-
ship in the League of American Wheelmen, and amateurs as defined by the L. A. W. rules. The yearly dues are $24 for resident, and $6 for non-resident members.

The Gotham Wheelmen, at 54 East 79th Street, was organized and incorporated in 1890, "for the promotion of cycling as a pastime, and for social intercourse among its members." The initiation-fee is $5 for men, and $10 for women; the yearly dues are $18 for resident, and $9 for non-resident members.

The Riverside Wheelmen, at 138 West 104th Street, incorporated in 1889, exclude professionals under the L. A. W. rules, and members of other bicycle clubs. The initiation-fee is $5; the yearly dues are $24 for resident, and $6 for non-resident members.

Among the clubs of lovers of equestrian exercise are:

The New-York Riding Club, at Durland's Academy, Central Park West, organized in 1873, incorporated in 1883, for improvement in the art of riding. The initiation-fee is $100; the yearly dues are $50.

The Riding Club, at 7 East 58th Street, was organized in 1882, and incorporated in 1883, and has a special and graceful building. The President is H. H. Hollister. The initiation-fee is $200; the yearly dues are $100.

Shooting Clubs, besides the Amateur Rifle Club, and the St. Nicholas Gun Club, includes:

The Deutsch-Amerikanische Schuetzen Gesellschaft, the central organization of the German shooting-clubs in New York and the adjacent cities, the ranges and shooting-grounds of which are mainly on the western end of Long Island, to the south and east of Brooklyn. It has a fine club-house at 12 St. Mark's Place, near Third Avenue, which contains, besides the usual club-apartments, a large hall for social assemblies.

The Washington-Heights Gun Club, at Fort-Washington Hotel, was organized in 1878 "to perpetuate the use of the rifle and shot-gun in the city of New York and vicinity." The initiation-fee is $5; the yearly dues are $12.

The city also has clubs for fishing, bowling, racquet, tennis, cricket, base-ball, and other active amusements, besides others devoted to the more sedentary amusements of chess, whist and the like.
The Fencers' Club, at 8 West 28th Street, was organized in 1883 for the encouragement of fencing in the United States. The President is Charles de Kay. The initiation-fee is $50; the yearly dues are $30 for resident and $15 for non-resident members.

There are societies devoted to the English beagle, the fox terrier, the mastiff, and the spaniel; and to Jersey cattle. The Westminster Kennel Club, the American and Long-Island Jockey Clubs, and the Monmouth-Park Association, and many other societies of this class are very useful in their way.

Among the clubs of women are these:

Sorosis, at 212 Fifth Avenue, was organized in 1868, for "the promotion of agreeable and useful relations among women of literary, artistic and scientific tastes; the discussion and dissemination of principles and facts which promise to exert a salutary influence on women and on society." Dr. Jennie de la H. Lozier is President. The initiation-fee is $25; the yearly dues are $5.

The Meridan Club, at the Fifth-Avenue Hotel, was organized in 1886, "to discuss social, economical and literary topics for men and women only, limited in number to thirty. Every member may bring guests, but all are committed to secrecy about the proceedings at meetings. There are no fixed dues; members are assessed for actual expenses. The Secretary is Mrs. Rossiter Johnson.

The Berkeley Ladies' Athletic Club, at 23 West 44th Street, was organized in 1890, "for the promotion of physical culture, the encouragement of athletic sports and the increase of means of recreation for women." The President is Mrs. Arthur Brooks. The initiation-fee is $25; the yearly dues are $40 for resident and $25 for non-resident members.

The Women's Press Club, in West 18th Street, was organized in 1890 by women engaged in literary and art work. The President is Jennie June Croly.

The Ladies' New-York Club, at 28 East 22d Street, was organized in 1889. The admission-fee is $20; the yearly dues are $30.

An unclassified club is:—
The Thirteen Club, incorporated in 1882, "to combat superstitious beliefs," especially the one relative to the presence of thirteen persons at one table at dinner. The club exerts itself to prevent the choice of Friday for sentences of criminals, makes of 13 a favorite number, publishes essays, speeches, and reports of its meetings, and is doubtless one of the most persistently advertised clubs in New York. The dues are trivial. The expenses of monthly dinners are assessed on the members present.

There are a hundred secret and mutual benefit societies.

The Masonic Temple, at the northeast corner of Sixth Avenue and 23d Street, is a granite building, the portico of which has coupled Doric columns. The building was erected and is owned by the fraternity of Free and Accepted Masons of the State of New York. The corner-stone was laid June 8, 1870, and the building dedicated June 2, 1875. Ninety lodges meet regularly in the building, and the Grand Lodge meets there annually on the first Tuesday in June. In addition, a number of Chapters of Royal Arch Masons, Councils of Royal and Select Masters, Commanderies of Knights Templar, and Chapters of the Order of the Eastern Star, meet there regularly. The Temple contains a valuable Masonic library and museum.

Scottish Rite Hall, at Madison Avenue and 29th Street, was formerly the Rutgers Presbyterian Church. The building was purchased in 1888, and slightly altered in its interior, for the purpose of the Mystic Shrine, which confers the thirty-second degree in masonry. There is the original
jewel of the Mystic Shrine, which was presented to W. J. Florence at Cairo, in Egypt. In a valuable collection of photographs which the Lodge preserves is material for an interesting biographical record.

The Odd Fellows, enumerate more than 150 lodges in New-York City. The headquarters are at 853 Broadway. The German Odd Fellows have a building at 69 St. Mark's Place.

Various Other Clubs and Societies include an infinity of debating societies, reading clubs, music clubs, amateur dramatic clubs, clubs that meet only at a dinner every year, like the New-England Society, the St.-Nicholas Society, and the Loyal Legion; clubs of cooks, and clubs of vegetarians; clubs like the One Hundred and Sixty Exclusives among the Four Hundred, noted by Ward McAllister. There are even clubs of club-haters, for the New-Yorkers lack the capacity not to form clubs and cults. When they are agnostics they hire a hall which becomes a temple where Voltaire and Paine are worshipped; when they are club-haters, they must meet and form variations of an Anti-Club Club.

In this Paris of the New World, the tendency is to social life, to fraternal union, to manifold forms of confederation. There is little opportunity here for ascetic seclusion, or for withdrawal from the brightening attrition of humanity. There is also little inclination for such separation. The air of the metropolis is full of mercurial activities, and gregariousness becomes inevitable. Hence the multiplication of clubs, or places for the reunion of kindred spirits, of brothers in art, literature, music, war's alarms, athletics, and religious efforts, as well as in the pleasures of the table and the billiard-room.

The clubs of New York, like those of London, have plenty of gossips, and their windows are favorite places from which to watch the world's passing show, and to comment upon its actors. But among these great associations of gentlemen scandals are almost unknown, and a general serenity pervades the air in their fraternal halls.
AMONG all the cities of America New York stands first in the strength and scope of its interest in the drama. There is good reason, too, for claiming first position in the world, for, aside from its purely local enterprises, New York is distinctly a metropolis in the dramatic field. It is the great clearing-house and outfitting depot for the theatrical enterprises of the entire continent. In this respect it is a city of greater importance than London, Paris, Berlin or Vienna. As many new plays are produced in New York in a season as are brought forward in London or Paris. Occasionally four, five and even six new plays are put on at different theatres on a single Monday night. Then, too, New York is the only city in the world in which the music drama, or grand opera, is maintained as a permanent institution without assistance from a public or royal treasury.

In its business phase the drama is of great importance in New York. There are in the city thirty-four houses at which regular dramatic or operatic performances are given, with the accessories of stage scenery and drop curtains, and at which no other inducements than the regular performances are held out to patrons. Four new theatres, all of the first class, are either in process of construction, or have been planned to that degree of certainty that makes it safe to predict their erection within a year. Including as theatres all houses which have more or less distinctly defined claims to the title, and at which variety or vaudeville performances are given, the number in the city of New York is about fifty. The people of the city and its visitors pay upward of $5,000,000 a year for theatrical amusement. There is printed in any one of several of its leading newspapers, in a year, as much matter, critical, descriptive and narrative, concerning plays and players, as would make a volume of perhaps twice the size of this "King's Handbook." The theatrical managers pay to the proprietors of the newspapers about $400,000 each year for advertising space. Several hundred reputable actors and actresses find permanent employment in New York. Many thousands regard this city as their home, and every year return to it to secure their employment for the following season. All America looks to New York for its dramatic entertainment. Nearly all the large theatrical companies which travel over the continent are organized, drilled and fitted out here. Eight or ten men, whose desks are located within a circle of a radius of a quarter of a mile, allot, six months or a year in advance, the main part of the theatrical amusement to nearly every city and town in America for a whole season. In the business aspect of the drama New York is the first city in America. The purely artistic aspect is inseparable from the business phase.

Dramatic history in New York began more than a century and a half ago. Col. T. Allston Brown, who has written extensively on the history of American theatres
for the New York Clipper, and who is recognized as an authority on the subject, avers that the first dramatic performance ever seen in America was given in New York during the last week in September, 1732. A group of actors who came from England formed the nucleus of a company, in which there were also a number of amateurs, and an upper room in some building which cannot be definitely located served them for a theatre. The company gave three performances a week for about a month, and then disbanded. It re-assembled in December of the same year and held together for a short time. The Recruiting Officer was one of the plays presented in those early days.

The first play-house erected as such in New York was the Nassau-Street Theatre, and its site was on the east side of Nassau Street—then called Kip—between John Street and Maiden Lane. It was a wooden building, and it belonged to the estate of the Hon. Rip Van Dam. It was opened on March 5, 1750. Kean and Murray were the managers, and the play for the first night was Richard III. There were performances twice a week, and the season lasted for five months. This house gave place to a new one, built in 1753, by Lewis and William Hallem, the one a manager, the other an actor; but in a few years the new house was converted into a church for the use of the German Calvinists. The building was torn down in 1765.

One David Douglass built, in 1761, a theatre at Nassau and Beekman Streets, where Temple Court now stands, at which, on November 26th of that year, Hamlet was presented for the first time in America. It is interesting to know that the cost of this play-house was $1,625, and yet it was a theatre of fair proportion, for the dimensions are given as 90 by 40 feet. This establishment was very nearly demolished by a mob which assembled to express disapproval of the Stamp Act, in 1764.

The John-Street Theatre, erected in 1767, and opened on December 7th, was the first of the really famous play-houses of New York. Its location was on the north side of John Street, six doors from Broadway. It was the leading theatre, and at times the only one, for thirty-one years. Good work in the cause of the drama was done on its stage, for among the plays brought forward were The Beaux' Stratagem, Richard III., Hamlet, Cymbeline, The Busy-Body, A Clandestine Marriage, Romeo and Juliet, Othello, Jane Shaw and The Merchant of Venice. There is a popular supposition that this theatre was the first one built in New York. This arises from the fact that President Washington attended performances on various occasions, and thus gave the house a prominence which none of its predecessors ever enjoyed. The John-Street Theatre was pulled down in 1798.

The Park Theatre, which was located on Park Row, at what is now numbered 21 to 25, was built by a stock corporation, and was opened January 29, 1798. With this opening the real history of the drama, or rather that of its most important period, began. For fifty years the Park Theatre was the prominent play-house of New York. It occupied a position similar to that filled by Wallack's Theatre twenty years ago. At the outset there were four performances a week, but very soon afterward the house was open every secular night. John E. Harwood, who was as popular in his time as was ever Lester Wallack, played there in 1803. George Frederick Cooke, the great tragedian, made his American debut at the Park, November 21, 1810, in Richard III. James W. Wallack made his first appearance in America in Macbeth at this house, September 7, 1818. Junius Brutus Booth made his first appearance October 5, 1821, also in Richard III. During the season of 1825—26 actors of such prominence as W. A. Conway, Edmund Kean, and Edwin Forrest played upon its stage; and the Kean riot, so-called, occurred in the vicinity of the theatre, November 14, 1825. The first performance of Italian opera in America was given at
the Park, November 29, 1825. The opera was *Il Barbiere di Seviglia*. The company was brought here by Sig. Garcia, the father of the singer who afterward became famous under the name of Malibran. Edwin Forrest played his first star engagement at the Park, beginning October 17, 1829. *Rip Van Winkle*, which made J. H. Hackett as popular during the early days of the century as it has made Joseph Jefferson in the later days, was produced April 29, 1830. The Ravels, Charles and Fanny Kemble, Charles Kean, and Tyrone Power were among the artists seen on the stage in 1832 and 1833. Ellen Tree, who afterward became Mrs. Charles Kean, appeared as *Rosalind* on December 12, 1836. James E. Murdock made his first appearance in 1838 as Benedick in *Much Ado About Nothing*. Fanny Ellsler introduced the ballet in America, May 14, 1840. She danced a *pas seul* called *La Craco- Vienne*, and aroused the indignation of all the clergymen and church-going people in the city. The theatre was burned, May 25, 1820. It was rebuilt, and opened a year afterward; and was again destroyed by fire December 16, 1848. It was never again rebuilt, but in after years its name was given to theatres in other localities. There is a reminiscence of the ancient play-house, however, in Theatre Alley, the narrow passage which runs from Beekman Street to Ann Street, in the rear of the buildings on Park Row.

Two buildings only, Castle Garden and the Bowery Theatre, remain in existence to-day as landmarks of the drama of the first half of the century, although a third (Niblo's) brings down to the present generation something of the prestige of its predecessor, which was burned.

**Castle Garden**, the picturesque structure at the southern extremity of New-York City, is the oldest. It was erected by the General Government in 1807, and its site was then 300 yards from the main land. A portion of Battery Park is made
den at one time. Col. Richard French (afterward well-known as the proprietor of French’s Hotel) became the manager in 1839, and thereafter the place became more distinctly a play-house. Various dramatic companies occupied the place, and for several years, succeeding 1847, Castle Garden was distinctively the home of grand opera. The Havana Opera Company began a season August 8, 1847, and sung such operas as *Ernani, Norma* and *La Sonnambula*. Signor Arditi, whom all musical people now know as Patti’s conductor, was the musical director, and Signorina Detusco was the prima-donna. Max Maretzek, a famous impresario, gave opera in Castle Garden for several seasons. The one event, however, which has made Castle Garden famous as a place of amusement was the appearance of Jenny Lind in concert, on September 11, 1850, under the management of P. T. Barnum. What Patti is to-day, and has been for twenty years, in the musical world, Jenny Lind was forty years ago. The enterprising manager had engaged her for a concert tour of America, at figures which were then considered fabulous, but Jenny Lind’s personal prestige was so well supplemented by Manager Barnum’s methods of advertising that the singer’s first appearance in concert was regarded by musical people of the day as the event of a life-time. Fabulous prices were paid for seats, and a tradesman of the time (Gemini, the hatter) made a business reputation, which lasted for many years, by buying the first choice of seats for $225. Jenny Lind gave four concerts at Castle Garden in the fall of 1850. Another event of importance in the old fort was a grand dramatic festival which was held on September 6, 1852, to celebrate what was then erroneously considered the 100th anniversary of the first theatrical performance in America.

Castle Garden’s history as a theatre ended in May, 1855, and the building was turned into a depot for the reception of immigrants. A fire on May 23, 1870, destroyed the interior, but the walls remained intact, and the structure was re-built. When the General Government assumed the care of the immigrants, two years ago, the reception depot was transferred to the Barge-office, and Castle Garden shortly afterward passed into the control of the Department of Public Parks of New-York City. It has been used occasionally for great popular concerts, and recently has been the rendezvous of the New-York State Naval Reserve. The Park Commissioners have determined to turn the place into a grand aquarium. A large tank, fifty feet in diameter and about five feet deep, is to be built in the center of the floor, and around this will be arranged, in a circle, six other pools, somewhat smaller. All these will be filled with very large fish. Around the walls will be arranged two rows of smaller tanks, one above the other, numbering about 150 in all, in which every form of marine life, both animal and vegetable, will be exhibited. It is intended to make the aquarium an educational fully as much as an amusement establishment.

**The Old Bowery Theatre** was second only in interest and prestige to the Park Theatre. Its site was on the west side of the Bowery, just below Canal Street. It was built in 1826, and opened in October 23d of that year. It was the first theatre in New York to be lighted by gas. For many years Thomas S. Hamblin, who did greater work in the interest of the drama than any man of his time, was the manager. The house was the scene of Edwin Forrest’s first appearance as a tragedian, on November, 1826; of Malibran’s last appearance in America, October 28, 1827; of Charlotte Cushman’s debut as *Lady Macbeth*, September 13, 1836; and of the first grand production of *London Assurance*, May 16, 1842. The theatre was destroyed by fire four times. First on May 26, 1828, when it was rebuilt and re-opened in ninety days. It was destroyed again September 22, 1836; for the third time, February 8, 1838; and last on April 25, 1845. It retained the name Bowery
until 1879, when it was re-christened the Thalia. This theatre is the second of the two landmarks mentioned.

Burton's Chambers-Street Theatre, another old play-house, was famous mainly because of the name of its manager, William E. Burton, a popular comedian who had been identified prominently both as actor and manager, with a number of other theatres. It was originally known as Palmo’s Opera-House, and was opened February 4, 1844, for a season of grand opera. It was occupied by Christy’s Minstrels during the summer of 1846, and was leased by Burton July 10, 1848. Some years later it passed into the hands of Harry Watkins and E. L. Davenport, and was then known as the American Theatre. In 1857 it was leased to the Federal Government, and occupied for offices. The site of the building is now occupied by the American News Company’s establishment, having been sold to that company, January 29, 1876.

Barnum’s Museum is a title which is familiar to theatre-goers even of the present day. The nucleus was Scudder’s American Museum, which was originally opened in 1810, on Chambers Street, where the Court-House now stands. It was bought by Phineas T. Barnum in 1841, and the equipment of curiosities and objects of interest was removed to Broadway and Ann Streets, the site of the New-York Herald Building. As a museum simply, the new establishment was not successful, but Mr. Barnum opened as accessory thereto his famous “Moral Lecture Room,” which was purely and simply a theatre; and the joint establishment, comprising both museum and theatre, became very profitable. It was here that Charles S. Stratton, who became famous as General Tom Thumb, made his first appearance, in December, 1842. As a theatre, Barnum’s Museum ranked with the first of the day for twenty years or more. It was fired on November 25, 1864, by an incendiary, but the flames were extinguished, after serious damage had been done. The establishment was destroyed by fire July 13, 1865. The name Barnum was then transferred to a building at 539 and 541 Broadway, which previously had been known as the Chinese Rooms. The establishment was re-fitted and opened September 6, 1865, as Barnum and Van Amburgh’s Museum and Menagerie, with a dramatic company and a large collection of curiosities. Fire followed Mr. Barnum, however, for this place was burned, March 3, 1868. Again Barnum transferred his name and prestige to an establishment on the south side of 14th Street, opposite the Academy, which had been previously known as the Hippotheatron and Lent’s Circus. But this establishment, too, was burned, on December 24, 1872. Since then, the name and prestige of Barnum have been attached to a travelling amusement enterprise, billed all over the world as “The Greatest Show on Earth,” which has had for its temporary New-York home, each season, the Madison-Square Garden.

The Astor-Place Opera-House, which was opened November 22, 1847, was for a number of years the home of grand opera. Sanquirico and Patti were the managers at the outset, and Max Maretzek conducted operas there for several seasons. The place was best known, however, because of the fierce Macready riot, which occurred on May 9, 1849. This was the forcible expression of the intense dislike of a certain class of New-York people toward Macready, the famous English actor, because of their belief that he was responsible for the ill-treatment of Edwin Forrest in London a few years previous. The house was re-christened the New-York Theatre in 1852, and two years later was sold to the Mercantile Library Association, and remodelled and re-opened as Clinton Hall. In 1890 the old building was torn down, and the fine new Clinton Hall and Mercantile Library building arose on its site.
Tripler Hall, which was on Broadway, nearly opposite Bond Street, was built to serve for Jenny Lind’s debut, and it was because it was not finished in time that the famous singer made her debut at Castle Garden. Tripler Hall was the scene of the first appearance in public of Adelina Patti, on September 22, 1853. Patti was then a child of ten years, and Max Maretzek, who was the manager, is authority for the statement that the price of her services was a hatful of candy. The house was burned on January 8, 1854. It was re-built, and re-opened on September 18th, as the New-York Theatre and Metropolitan Opera-House, and as such was the scene of Rachel’s first appearance in America, September 3, 1855. The house was re-fitted and re-christened in December as Laura Keene’s Varieties; and in September, 1856, was called Burton’s New Theatre. Still later, it was known as the Winter Garden, and in August, 1864, it passed into the control of William Stuart, Edwin Booth and John S. Clarke. A performance of Julius Cesar, given November 25, 1864, is of historical interest, in that Junius Brutus Booth, Edwin Booth and John Wilkes Booth were in the cast. It was at this house that the famous 100-night run ofHamletoccurred. It began November 26, 1864. The house was destroyed by fire March 23, 1867.

Brougham’s Lyceum Theatre, which was on Broadway, near Broome Street, was opened December 23, 1850, and passed under the management of James W. Wallack a few years later, and was re-christened Wallack’s Lyceum. This was the first Wallack’s Theatre, and the one dear to the hearts of the older theatre-goers. It was a successful establishment from the outset. Lester Wallack’s name appeared as such for the first time, October 30, 1859. Previous to that date he had appeared under the name of John Lester. The Wallacks retired from this house in 1861, and transferred their prestige and name to a new theatre at Broadway and 13th Street, now known as the Star Theatre. The old house was finally torn down in 1869.

Franconi’s Hippodrome is well remembered by many New-York people. It was built by a syndicate of eight American showmen, among them Avery Smith, Richard Sands, and Seth B. Howe, as a permanent home for a Roman circus and chariot races, such as have been made popular in recent years by P. T. Barnum and his associates. Its site is now occupied by the Fifth-Avenue Hotel. Before the days of the Hippodrome there was on the spot a famous road-house called the Madison Cottage, kept by Corporal Thompson, which was very popular with horsemen. The Hippodrome was of brick, two stories high, and 700 feet in circumference. There was a roof over the auditorium only. The arena, which was in the center, was uncovered. The opening, on May 2, 1853, was a brilliant event. About 4,000 people were present, and many of them had paid high prices for their tickets. For two seasons the Hippodrome was in high favor. Then it gave way to the Fifth-Avenue Hotel.

The Crystal Palace was a unique structure, modelled after the Crystal Palace of London, but much more beautiful as an architectural work. It occupied the plot of ground at Sixth Avenue, 40th and 42d Streets, now known as Bryant Park. It covered five acres of ground. The building was two stories in height; the lower one octagonal in form, the upper one in the shape of a Greek cross. The central portion rose to a dome, 148 feet from the ground, and there were eight towers, 70 feet high, at the angles of the octagon. There was an entrance, 47 feet wide, on each street. The style of architecture was Moorish and Byzantine. Strictly speaking, there were no walls. The roof was supported by iron columns, and the spaces between them was closed in with glass. Hence the name of the edifice. The dedication of the place as an industrial exhibition hall, on July 14, 1853, occasioned a grand public demonstration. There were present President Franklin Pierce, Secre-
tary of War Jefferson Davis, Secretary of the Treasury James Guthrie, Attorney-General Caleb Cushing, many United-States Senators, army officers, the governors of several States, prominent foreigners, and about 20,000 people. Several of the

annual fairs of the American Institute were held at the Crystal Palace. The edifice was burned on October 5, 1858. The land was owned by the city of New York, and it was turned into a park. It is advocated by some people, especially through the New York Herald, that this is the proper site for a new city hall.

Laura Keene's Varieties was a title attached to half a dozen different theatres during the period from 1850 to 1870. But the best-known house was that which was opened on Broadway, just above Houston Street, November 18, 1856, and which was soon afterward re-christened Laura Keene's New Theatre. Joseph Jefferson, already a good and well-known actor, came prominently to the front during the years 1857 and 1858. Our American Cousin, a play afterwards made famous the country over by E. A. Sothern, was first produced October 18, 1858, and Jefferson played the part of Asa Trenchard. The Colleen Bawn, one of the best of Dion Boucicault's Irish plays, was presented for the first time March 29, 1860. Laura Keene retired in 1863, and John Duff, who then became the manager, re-opened the house as Mrs. John Wood's Olympic Theatre. Mrs. Wood retired in 1866. Afterward the house had a checkered career, and finally became a variety theatre. It was demolished in 1880.

The Broadway Athenaeum was the title given by A. T. Stewart to a theatre, built out of a church, which stood on Broadway, opposite Waverly Place. It was opened January 23, 1865. Lucy Rushton, Lewis Baker and Mark Smith, the Worrell Sisters, and Josh Hart were in control at various times during the following eight years. Augustin Daly leased the house soon after the burning of the first Fifth-Avenue Theatre, and opened it January 21, 1873, as Daly's New Fifth-Avenue Theatre. A year later it was known as Fox's Broadway Theatre, but it is best remembered by play-goers of to-day as Harrigan & Hart's New Theatre Comique. It was the house at which The Mulligan Guards Ball and others of Edward Harrigan's earlier plays were produced. Harrigan & Hart took possession on October 29, 1881. The house was burned December 23, 1884. Three years later the quaint structure known as The Old London Streets was built. It was an attempt to reproduce a fragment of ancient London, and to combine it with nineteenth-century retail shop-keeping; but it was not a success. The place has been tenantless for some time.
Booth's Theatre, at Sixth Avenue and 23d Street, was one of the leading play-houses of the city for fourteen years. It was built of granite, in the Renaissance style of architecture, and occupied a plot of ground measuring 184 feet on 23d Street and 76 on Sixth Avenue. The seating capacity was about 1,800. It was opened February 3, 1869, with Edwin Booth as manager, and with such artists as Mary McVicker, Edwin Adams, Fanny Morant, Mark Smith, Kate Bateman, W. E. Sheridan and Agnes Booth as members of the company. Among the significant performances given here were those of A Winter's Tale, April 25, 1871; Man O'Airle—its first in America—June 5th; Julius Cesar, with Edwin Booth, Lawrence Barrett, F. C. Bangs, D. W. Waller and Bella Pateman, in the cast, December 5th; Adelaide Neilson's first appearance in America as Juliet, November 18, 1872; George Rignold's production of Henry V, February 8, 1875; and Sarah Bernhardt's American debut in Adrienne, November 8, 1880. J. B. Booth, Jr., succeeded his brother as manager in 1873; Jarrett & Palmer followed in 1874; James C. Duff, in 1878; and then, after several quick changes, Henry E. Abbey became the manager, April 12, 1879. John Stetson succeeded him, August 31, 1881, and he held the house until it was permanently closed, April 30, 1883. The site is now occupied by a large business block.

The Park Theatre, a title which became famous down-town, reappeared April 13, 1874, over the door of a new play-house on Broadway, between 21st Street and 22d Street. William Stuart was the manager, and Charles Fechter stage-manager. The construction had been begun by Dion Boucicaut in 1873, but he lost control of the house, through business complications. It was at this theatre that the French opera Giroflé-Girofla was sung for the first time in New York, February 4, 1875; and its stage was the scene on December 18th of the same year of the debut of ex-Mayor A. Oakey-Hall in his own play, The Crucible. Henry E. Abbey became the manager, November 27, 1876. The house was burned late in the afternoon of October 30, 1882, the day on which Mrs. Langtry was to have made her American debut on its stage. It was never rebuilt.

Other Play-Houses by scores have risen and passed out of existence during the present century. For example, the Chatham-Street Garden and Theatre, on Chatham Street, between Duane and Pearl, was a formidable rival to the old Park Theatre during the period from 1821 to 1823. Henry Wallack was at one time the manager, and the elder Booth, the stage-manager. The National Theatre, at Leonard and Church Streets, was in existence from 1833 to 1841. During a part of that time it was the home of Italian opera, and for the latter portion it was under the management of William E. Burton. The Franklin Theatre, in Chatham Street (now Park Row), was opened in 1835, and remained in existence for 19 years. William Rufus Blake, a comedian contemporary with Burton, was stage-director in its early days. Mitchell's Olympic Theatre, at 442 Broadway, contemporary with the Franklin, was also the scene of some of the best work of Burton and Blake. The old Broadway Theatre, which stood on Broadway, between Pearl and Worth Streets, was opened in 1847, and continued as a play-house, under various names, for twelve years. At this house Edwin Forrest and W. C. Macready won their greatest laurels. The Wallacks also played there in its early days. C. W. Coullock, who has been on the stage in this country almost constantly for forty-three years, made his American debut there, October 8, 1849; and E. L. Davenport played Hamlet on its stage for the first time in New York, February 19, 1855.

Theatre Fires have caused fearful losses to the theatrical interest of New York. Thirty-seven theatres have been burned during the past century. This is the record:
Rickett's Circus and Greenwich-Street Theatre, burned December 17, 1799; Park Theatre, May 25, 1820; again, December 16, 1848; Vauxhall Garden, August 30, 1808; Bowery Theatre, May 24, 1828, September 22, 1836, February 18, 1838, and April 25, 1845; Lafayette, April 11, 1829; Mount-Pitt Circus, August 5, 1829; National Theatre, September 23, 1839; again, May 28, 1841; Niblo's, September 18, 1846; again, May 6, 1872; White's Melodeon, May 20, 1849; Wood's Opera-House, December 20, 1854; Tripler Hall, January 8, 1854; Crystal Palace, October 5, 1858; Barnum's Museum, July 13, 1865; Barnum's at Broadway and Spring Street, March 3, 1868; Barnum's at 14th Street, December 24, 1872; Butler's American Theatre, February 15, 1866; Academy of Music, May 21, 1866; New Bowery Theatre, December 18, 1866; Winter Garden, March 23, 1867; Theatre Comique, December 4, 1868; Mechanics' Hall, April 8, 1868; Kelly and Leon's, November 28, 1872; Daly's Fifth-Avenue, January, 1873; Tony Pastor's, at 585 Broadway, December 28, 1876; Abbey's Park, October 30, 1882; Windsor, November 29, 1883; Standard, December 14, 1883, Harrigan & Hart's Theatre Comique, December 23, 1884; Union-Square, February 28, 1888; Fifth Avenue, January 2, 1891; and the Metropolitan Opera-House, August 27, 1892.

Theatrical Construction at present is governed by very stringent building laws, which have been enacted from time to time, and which were revised in 1887. Some of the important provisions are, that there shall be an open court or alley on each side of a theatre, providing of course that the side wall is not also the street wall; that extra doors shall open upon the courts; that there shall be outside stairways of iron, leading to the galleries; that the proscenium-wall shall extend from

Madison-Square Garden, Fourth-Avenue Portico and 26th-Street Front.
the foundation to and through the roof, and, with a fire-curtain, shall constitute a fire-proof boundary; that the roof of the stage shall be fitted with skylights, arranged to fly open automatically when released by the cutting of cords on the stage, in order that the direction of the draught shall be away from the auditorium; that there shall be, at suitable points on each floor, fire-extinguishers and a supply of fire-hose, connected to pipes leading from a large tank on the roof; that all floors and partitions shall be constructed of iron and masonry; and that diagrams of each floor, showing all the exits, shall be printed in the programmes. Plans of new theatres are subjected to the closest scrutiny in the Department of the Inspection of Buildings; and the structures themselves are examined rigidly before permits to open the doors are issued. A fireman in uniform, a regular member of the department, is detailed to every theatre at every performance. His post is on the stage, and it is his duty, not only to act as fireman in case of fire, but also to watch for and report to the department any proceeding which may tend to increase the risk of a blaze. As a matter of fact, it may be said, for the comfort of timid people, that the theatres built since 1887 are as nearly fire-proof as scientific construction and the exclusion of burnable material can make them.

The Places of Amusement in 1892 in New York include three—the Madison-Square Garden, the Metropolitan Opera House, and the Music Hall—which are of special prominence because of their magnitude as buildings and of their breadth of purpose. All are comparatively new. Each of them requires the expenditure of enormous sums of money, and each stands alone in its field.

The Madison-Square Garden is, in magnitude, the most important of the three. It is the largest building in America devoted entirely to amusements. It occupies the entire block bounded by Madison and Fourth Avenues and 26th and 27th Streets. It is 465 feet long and 200 feet wide, and its walls rise to a height of 65 feet. Architecturally it is a magnificent structure, because of the simplicity of the construction and the absence of trifling details in the ornamentation. The style is in the Renaissance, and the materials buff brick and terra-cotta. The roof is flat, or nearly so, but the sky-lines are broken by a colonnade which rises above the roof at the Madison-Avenue end and extends along either side for 100 feet; by six open cupolas, with semi-spherical domes, which rise above the colonnade; by two towers at the Fourth-Avenue corners; and by a magnificent square tower which rises from the 26th-Street side, with its lines unbroken for 249 feet, and then in a series of open cupolas, decreasing in diameter, on the smallest and topmost of which is poised a figure of Diana, of heroic size, the crown of whose head is 332 feet from the side-walk. Along the Madison-Avenue end, and extending along either side for a distance of 150 feet, there is an open arcade, which covers the side-walk, and the roof of which rests upon pillars of polished granite and piers of brick. The top of the arcade is laid out as a promenade. The main entrance to the building is at the Madison-Avenue end, through a triple doorway, and above it is the most prominent feature of exterior decoration, an elaborate arch in terra-cotta, set in relief into the wall. From the entrance a lobby 100 feet long and 23 feet wide leads to a foyer, and this opens into the amphitheatre, which is the main feature of the building. This grand hall is 300 feet long, 200 feet wide, and 50 feet in height to the bottom of the girders. In the centre is the arena floor, 268 feet long and 122 feet wide, with parallel straight sides and semi-circular ends, and from this floor rise the box-tiers and rows upon rows of seats, extending back to the walls. No attempt has been made at decoration, other than to leave all the construction open to view and to paint the columns, roof, girders, etc., a light buff tint; and the beauty of the
MADISON-SQUARE GARDEN.
MADISON SQUARE, MADISON AND FOURTH AVEUUES, AND WEST 26TH AND WEST 27TH STREETS.
interior resides in the simplicity and the light and graceful appearance of the construction. Above the arena seats there is a balcony, which extends around the amphitheatre, and still above is a promenade, which is 20 feet wide in its narrowest part. Properly speaking, there is no stage, but when one is required it is constructed at the eastern end, either in front of the boxes or in the space gained by removing a number of them. There are 110 arena boxes around the edges of the floor, 52 in the first tier, 26 in the second, and 26 in the third, these tiers being disposed at either end of the amphitheatre. With the floor left open, for a performance like that of a circus, for example, there are seats for 5,000 people. With the floor occupied by chairs, as for concerts, leaving space either in the centre or at the eastern end for a band stand, the seating capacity is 9,000, and there is standing room for many thousands more. On the opening night, June 16, 1890, with a concert by Edward Strauss's orchestra and two grand ballets as attractions, there were present 17,000 people, and that ample provision for exit had been made was shown in the fact that the amphitheatre was vacated after the performance in 43 minutes. There are ten exits, and all of them, save that on Fourth Avenue, are on inclines, without stairs. Besides the usual means of ventilation, there is a movable skylight, the area of which is one-half that of the roof. When this is moved aside the people in the amphitheatre are virtually, in so far as fresh air is concerned, out of doors. The whole building is thoroughly equipped with Worthington pumps. Since the opening the amphitheatre has been in use for gigantic musical and social undertakings, circus performances, horse and dog shows, bicycle tournaments and other sporting events. During the week of May 2-7, 1892, the Actors'-Fund Fair was held in it. The entire floor was laid out as a miniature village of one street in the midst of a plain. The buildings were models of famous theatres of ancient London and older New York, and the architecture and picturesque local color of several centuries and of places far distant from each other were cleverly brought into harmony. On the evenings of May 10 and 12, and the afternoon of May 14, 1892, Adelina Patti sang, in association with other distinguished soloists, a chorus of 1,000 volunteers and a grand orchestra, to three of the largest audiences ever assembled at concerts. As the price of seats was set at popular figures the audiences were composed for the most part of people who had never heard Patti sing, and on each occasion the enthusiasm rose almost to the point of hysteria. At the afternoon concert Patti's managers and agents were compelled to rescue her almost by force from the chorus people, who paid homage to her so vigorously as seriously to frighten her.

In the Madison-Avenue and 26th-Street corner of the building there is, on the first floor, a café 115 feet long and 70 feet wide. Above it is a concert-hall, elaborately decorated in white and gold, with two balconies, the lower of which is divided into 36 open boxes. The seating capacity is 1,100. Opening from the lower balcony there is an assembly, or dining-hall, 69 by 32 feet; and connected therewith is a kitchen equipment, sufficiently large to provide for 2,000 people. Above the Madison-Avenue end of the building there is a roof-garden, 200 by 80 feet, with a small stage or band-stand. This was opened for the first time on May 30, 1892, and it is estimated that 3,500 people were present. The roof-garden is reached by two principal stairways, 10 feet wide, and a third of lesser dimensions, as well as by two elevators of large carrying capacity. One of the elevators runs to the top of the main tower, 249 feet from the ground, and from this level there is a stairway, by means of which visitors may ascend to the topmost cupola, just below the feet of Diana. The view of New York and the surrounding country which is had from the
top of the Madison-Square-Garden tower is one that cannot be seen from any other point, and is paralleled only by that from the dome of the Pulitzer Building, 2½ miles farther down-town. Manhattan Island, North River, East River, and broad sections of Long Island and New Jersey, are at the feet of the visitors. The building is lighted in every part by electricity. There is a complete plant of engines, dynamos, etc., in the basement, and about 6,800 incandescent lamps are in use. Some hundreds are disposed about the roof, the roof-garden, cupolas and main tower, and around the figure of Diana. When the edifice is fully illuminated at night, it presents a spectacle the beauty of which is unsurpassed. It becomes an object of great interest, and can be seen from thousands of points of view in New York and vicinity.

The cost of the Madison-Square-Garden building was about $3,000,000. It is owned by the Madison-Square-Garden Company, among the stock-holders of which are J. Pierpont Morgan, James T. Woodward, Charles Lanier, Alfred B. Darling, Hiram Hitchcock, Darius O. Mills, Charles Crocker, and Adolph Ladenburg. William F. Wharton is the manager.

The site of the building was occupied for nearly twenty years by the older Madison-Square Garden, which was the abandoned passenger-station of the New-York Central & Hudson-River Railroad, remodelled. It was at one time called Gilmore's Garden, because of a series of popular concerts, given under the direction of the famous band-master, P. S. Gilmore.

The Garden Theatre is a portion of the Madison-Square Garden structure, although the management is distinct. It is in the Madison-Avenue and 27th-Street corner, and occupies a space 115 feet long and 70 wide. The entrance is at the extreme corner, through a lobby and foyer, which together occupy the entire front of the theatre. The auditorium, with eight boxes, a balcony, and a gallery, has a seating capacity of about 1,200. The interior gives one the impression of costliness in the construction and decoration, for the bases of the box tiers, and the heavy columns which form the frames of the outer proscenium arch, are of onyx. The walls are hung with silk, in tints of light yellow and cream. The stage is 39 feet deep and 70 feet wide. The Garden Theatre was opened to the public on September 27, 1890, with the production of the farcical comedy entitled Dr. Bill. The most significant production that has ever been made on its stage was that of the comic opera, La Cigale, which ran nearly all the season of 1891-92. The house is under the management of T. Henry French, and comic operas are the principal attractions.

The Metropolitan Opera-House, which occupies the whole block bounded by Broadway, Seventh Avenue and 39th and 40th Streets, was perhaps the second establishment of importance on the continent. In some sense it may be considered the first, as it was the only permanent home of grand opera. It was built by a corporation, composed largely of men who were unable, several years ago, to secure boxes at the Academy of Music, which was then the only opera-house in the city. The cost was about $1,500,000. The building is of buff brick, stone and iron, in the Italian Renaissance style of architecture. The exterior dimensions are: on Broadway, 205 feet; 30th Street, 284 feet; Seventh Avenue, 197 feet; 40th Street, 229 feet. Each of the Broadway corners, occupying a space of about seventy feet square, rises to a height of seven stories. The lower floors are occupied, one by the Bank of New Amsterdam, and the other as a restaurant. The second story of the 39th-Street corner is one of a suite of assembly-rooms. The upper stories of both corners are laid out in apartments for dwellings. The intervening section on Broadway is carried to a height of full four stories, and is devoted to the purposes of the Opera-House, and to such other apartments as will increase the con-
venience of the establishment for balls and extensive social functions. The main auditorium occupies the geographical centre of the block. It is reached from the front, through a vestibule 65 by 35 feet, and from either side, through vestibules which are 33 feet wide, and 70 and 50 feet in length, respectively. All three vestibules open into a semi-circular corridor, which extends around the auditorium to the proscenium-wall on either side. The box tiers and upper circles are approached by a magnificent double stairway, which rises from either side of the front vestibule and joins in a single stairway above the first tier, and by four other stairways leading from the side vestibules. Within, the auditorium is surrounded by two tiers of boxes, and three balconies, making in all five galleries. There are 73 boxes in the two tiers, and twelve below the first tier, near the stage, six on either side, on a level with the main floor. There are 584 seats in the parquet, 750 in the balcony and dress-circle, and 930 in the gallery; the total seating capacity, including the boxes, is 3,500. The tone of the decoration is in old gold. There are figures representing The Chorus and The Ballet, on the pilasters at the sides of the curtain opening; and above the middle of the arch, there is an allegory, with Apollo as the central figure. Statues of the Muses are placed in niches at either side. Strictly speaking, there is no proscenium. The great curtain opening is 48 by 50 feet. The stage, which is the largest in the country, is 101 feet wide, 90 feet deep, and 150 feet high, to the roof. As a consequence, the scenic outfits are made on a gigantic scale. On either side of the stage, facing 39th and 40th Streets respectively, are large apartments which are used as executive offices. Above the vestibules and the three entrances, are assembly-rooms, parlors, retiring-rooms, toilet-rooms, and other accessory apartments. A feature of the stage is a fine organ, which has ten speaking stops and 661 pipes. It occupies a position next to the proscenium wall on the south side, twenty feet above the stage floor. The key-box is at the left end of the orchestra space and the action is electric. The house was thought to be fire-proof. The partitions are all of masonry; the floors of iron beams and brick arches; and the roof of iron and brick. The Opera-House was opened October 22, 1883, with a performance of Faust in Italian. Henry E. Abbey was the manager, and Italo Campanini and Christine Nilsson were the principals of the cast. Mr. Abbey's management ended for the time being in the spring following. In the fall of 1884 a season of German opera was begun, under the management of Edmund C. Stanton, acting in the interests of the stockholders, and with Leopold Damrosch as Musical Director. The giving of German opera was an experiment in those days, but it was so successful, especially in an artistic sense, that a similar policy was pursued for the six years following. During that period, all Wagner's operas (excepting Parsifal) were produced in magnificent style, some of them for the first time in America. For example, Tristan und Isolde was unknown here until the performance of December 1, 1886; Siegfried was first presented here November 9, 1887; and Rheingold, January 4, 1889. In the spring of 1891 the stockholders decided to set aside German opera for the time being, and contracted with Henry E. Abbey for a season of Italian and French opera, to be given during the winter of 1891 and 1892. This contract was carried out to the satisfaction of the Metropolitan Opera-House company. A fire destroyed the interior of this supposed fire-proof opera-house on August 27, 1892. It is generally hoped that the house will be repaired and refitted practically the same as before, in order that New York may continue to have one of the great opera-houses of the world. The fact that it has not been very profitable is more than offset by the enormous benefit derived by the people from the musical culture developed here.
Music Hall, at the southeast corner of Seventh Avenue and 57th Street, is the next in magnitude of the principal establishments to which reference has been made. It was built by a corporation known as the Music-Hall Company, of the stock of which Andrew Carnegie owns about nine-tenths. The material of construction is brick and terra cotta. The architecture is simple, but rich. The 57th-Street front is a modification of the modern Renaissance. The centre of the façade, a space 80 feet broad, is divided into a series of five arches, which serve collectively as the main entrance. Above these is a similar series which extends through two stories; and still above, a series of small double arches, which extends to the main cornice. Still above is a plain roof, of the style known as the Mansard. The appearance presented by the exterior is one of dignity, rather than of beauty. In so far as the arrangement of wall-openings indicates, the building is of six stories, but the floor lines are irregularly placed, and only a small portion of the edifice conforms to that arrangement. The principal feature of the building is the grand concert-hall, which occupies the main part of the ground-floor. It is a magnificent auditorium, with seats for 3,000 people, and standing room for 1,000 more. The entrance leads to a vestibule 70 feet long, the ceiling of which is a semi-circular vault, 25 feet high. The vestibule opens into a spacious corridor, which extends around three sides of the hall, and from both angles of which broad stairways lead to the box tiers, dress-circle and balcony. The parquet floor, which of itself seats over 1,000 persons, has nine exits to the corridor, and the latter and the main vestibule have doors opening upon the three streets. The upper circles do not extend to the proscenium-wall, but terminate at points on the side-walls farther and farther back as they rise. This arrangement brings the ceiling into view, and (it is claimed) improves the acoustic properties. The decorations are in ivory and gold, relieved with tints of old rose. The stage is an integral part of the hall, and has no theatrical equipment, the hall having been designed purely for concerts and lectures. The hall is lighted by electricity. The incandescent lamps are so disposed in the cornices and decorative work that very few of them are in sight of any one in the audience. The effect of lighting is something like that of sunlight coming over one's shoulder. In the basement below the grand hall, and having a separate entrance on 57th Street, is Recital Hall, the seating capacity of which is 1,200. These two large halls are so connected by stairways and ante-rooms that they may easily be transformed into a ball-room and banquet-hall for use on a great social occasion. Connected with Recital Hall is an extensive kitchen. Above the latter, on the street level, is a dining-room, sufficiently large to accommodate 150 persons. On the second story there is a grand drawing-room; on the third, a chamber music hall, with seating capacity of 450; on the fourth, a chapter-room, so-called, which sometimes serves the purpose of an additional chamber music room; and on the fifth, still another hall of similar size. The roof-story is laid out in ten apartments, each with ante-rooms to serve as lodge-rooms for the use of secret societies. There are in the building, numbers of parlors, retiring rooms, cloak-rooms, and the like; and the entire edifice is so arranged that the different portions may be used for the special purposes for which they were planned, with complete isolation, or all may be thrown into connection for a grand social event, as easily as the apartments in a private residence. A grand musical festival, which was begun on May 5, 1891, and lasted five days, was the dedicating event in Music Hall, although Recital Hall had then been in service for some weeks. The festival was carried out jointly by the Symphony and Oratorio Societies, with the assistance of a boys' choir of 100 voices, and eighteen prominent solo singers, among whom were Frau Antonia Mielke, Mlle. Clementine de Vere, Frau Marie Ritter-Goetze, Sig. Italo
Campanini, Herr Theodor Reichmann and Herr Emil Fischer. Walter Damrosch was the director, and he was assisted by P. Tschaikowsky, an eminent Russian composer, who led the orchestra in the interpretation of a number of his own compositions.

The building of Music Hall was largely in the nature of an experiment, and a year's experience has shown that extensive alterations will be necessary to make it a thoroughly available property. Plans have been perfected, therefore, for rebuilding, which will involve an expense nearly equal to the first cost. The corner-lot on 56th Street has been purchased, and it is intended to extend the building over it; to remodel the stage of the grand hall as to make it an opera-house; to continue the edifice several stories higher; to provide a number of new halls, suitable for recitals and chamber-concerts, and to abandon the lodge-rooms and provide a large number of studios.

The Casino is one of the picturesque buildings in New-York City. It stands on the southeast corner of Broadway and 39th Street, and is a fine illustration of the Arabesque or Moorish style of architecture. The materials are terra cotta, brick and sandstone. As viewed from the corner diagonally opposite, it presents a round tower, surmounted by a Moorish dome, at the street angle; a curved overhanging gallery at the upper story on the 39th-Street side; and an open colonnade, which rises above the roof on the Broadway front. The dimensions of the building are 144 by 107 feet. The interior architecture corresponds with the exterior appearance. The auditorium, which is in the second story, and is reached by means of a wide marble stairway from a spacious lobby on the 39th-Street side, is decorated in plastic
materials, of which asbestos forms a considerable part. Everywhere is seen the low horse-shoe arch, the semi-spherical dome, the low colonnade, and the lattice work, which are characteristic of Moorish architecture. The seating capacity is about 2,000. There are 16 boxes, a balcony, and (in place of the usual gallery) a buffet floor, virtually an open smoking-room, with the performance in view. The stage is 40 feet wide, and 32 feet deep. A feature of the Casino is its roof-garden, where in hot weather one may partake of refreshments, and listen to the orchestral music. The garden, tower and overhanging balcony are brilliantly lighted with electricity at night. The Casino was built and is owned by the New-York Concert Company, and was intended as a concert-hall, but from the outset until recently it has been a permanent home for comic opera. It was opened October 22, 1882, with a performance of The Queen's Lace Handkerchief. Its most famous production was that of Erminie, which in several runs has been performed upwards of 1,000 times. In the fall of 1892 the proprietors of the Casino abandoned the field of comic opera, rearranged the auditorium and stage of the house, and turned it into a concert-hall of the English type. The manager is Rudolph Aronson.

Palmer's Theatre, at Broadway and 30th Street, is often spoken of as the leading theatre in America; partly because it is the play-house with which the name of Lester Wallack was most recently associated, and partly because of the prestige of the present manager, Albert M. Palmer, who had achieved distinct success at the
lack and Theodore Moss, and opened January 4, 1882, with a performance of *School for Scandal*, with John Gilbert, Harry Edwards, Osmond Tearle, Gerald Eyre, Rose Coghlan, Mme. Ponisi and Stella Boniface in the cast. Mrs. Langtry made her debut in America on its stage in *An Unequal Match*, November 6, 1882. Lester Wallack retired from the management early in 1887, and during the season of 1887–88 the affairs of the house were conducted by Henry E. Abbey. Mr. Palmer took possession as manager in September, 1888. Theodore Moss is now the owner. The engagement of Mary Anderson, her last in this city; the production of *Antony and Cleopatra*, by Mrs. James Brown Potter; and the engagement of the Coquelin-Hading Company were the principal events of Mr. Palmer’s first season; the productions of *Samson*, by Salvini, the famous Italian tragedian, and of *Richard III.*, by Richard Mansfield, were significant occurrences of his second. E. S. Willard, an English actor of great ability, occupied the stage during the third; and Mr. Palmer’s own stock-company furnished the attractions during the fourth, which ended April 30, 1892. In the summer, Palmer’s Theatre is given over to comic opera.

The house has a frontage of 92 feet on Broadway, and of 150 feet on West 30th Street. The auditorium stands back from both streets, and is skirted by a portion of the projected lofty and magnificent edifice, which is now completed for two stories only. The entrance lobby and main foyer on the first story, and a grand foyer on the second, which is reached by two wide stairways, occupy the Broadway front for the full width of the theatre proper, which is 75 feet. There is a side entrance, used principally by people who arrive in carriages, on 30th Street. The rest of the incomplete building fronting on both streets, is devoted to stores and business offices. The auditorium is handsomely decorated in dark tints, relieved with gold. There are seats in the parquet, balcony, gallery and boxes for 1,200 people. The stage measures 70 by 35 feet, and is entered from 30th Street. The productions at Palmer’s Theatre may invariably be depended on as worthy of the best and most fastidious patronage.

The Fifth-Avenue Theatre is the fourth playhouse that has borne that name. It is on the north side of West 28th Street, a few feet from Broadway; on the site of its namesake, which was burned on January 2, 1891. It is one of the handsomest theatres in the country. The 28th-Street front, which is the broadside of the
building, is in the style of the Italian Renaissance, very elaborate in the detail of its ornamentation, in which free use has been made of the emblems of the drama. An architectural feature of this front is a handsome portico, which covers a portion of the sidewalk, and serves as a commodious fire-escape. All of the windows are filled with stained glass. There are two principal entrances, one of which is sheltered by the portico, and opens into the main foyer, an apartment 40 feet long and 15 feet wide, and from which a wide marble stairway leads to the upper boxes and balcony. The other entrance is through a lobby 50 feet long and 12 feet wide, which leads from Broadway to the rear of the orchestra. The floors of the foyer and lobby are laid in white marble, and the walls are divided into panels by pilasters and columns of Mycenian marble. In the auditorium the decorations are in tint, grading from a dark crimson to pink, with ornamentations in ivory and gold. The distinctive architectural feature is the great semi-spherical dome of steel and tiles, silver and blue in tints, around the base of which extends a series of panels, containing figures of the Muses. There are eight boxes, a balcony and a gallery, both of which extend well forward, and the seating capacity is 1,400. The auditorium is 68 feet wide and 64 feet deep, and the height of the dome is 65 feet. The stage is 80 by 35 feet. The Fifth-Avenue Theatre was built by the executors of the Peter-Gilsey estate, and is leased to Manager Henry C. Miner. It was opened on May 28, 1892, with a production of the comic opera, The Robber of the Rhine. Its predecessor was built by the Gilsey Estate in 1873, on the site of a building which was opened October 16, 1868, as Apollo Hall, and was variously known as Newcomb's Hall and the St.-James Theatre, and used for concert and minstrel performances. Augustin Daly became manager December 3, 1873, and named the new house the Fifth-Avenue. During his tenancy of four years, he gained fame but lost money. Succeeding managers were Stephen Fiske, Daniel H. Harkins, John H. Haverly, John Stetson, Eugene Tompkins and Henry C. Miner. The house was the scene of Mary Anderson's New-York debut, November 12, 1877; of Modjeska's New-York debut, December 22, 1877; of the first authorized performance in America of Gilbert and Sullivan's famous opera, The Mikado, September 24, 1885; and of Mrs. James Brown Potter's debut, October 31, 1887. At the time of the fire the attraction was Fanny Davenport's production of Sardou's Cleopatra.

Hoyt's Madison-Square Theatre is a handsome play-house on the south side of West 24th Street, near Broadway. The front of the main building, fifty feet wide, is of granite, and there is an extension of brick, which contains the entrance-lobby, dressing-rooms and offices. A foyer extends across the front of the theatre proper. The auditorium is finished in carved mahogany and other rare woods, and is one of the handsomest in the city. There are four boxes, a balcony and a gallery, and the seating capacity is about 800. A peculiarity of the stage is that it consists of two platforms, like the roof and floor of an elevator, one thirty-five feet above the other. Either platform is brought to the proper level at will, by means of counter-weights. This peculiarity enables the management to furnish elaborate and solid scenic settings, without necessitating any waits between the acts. The platforms are thirty-one feet wide and twenty-nine feet from front to rear. The theatre was built in 1879 and 1880, by the Mallory brothers, for Steele Mackaye, and was opened on February 4, 1880, with the production of Hazel Kirke, which had a run of about 456 performances. Mackaye's tenancy was short. Daniel Frohman succeeded him as manager. Albert M. Palmer took possession, as a partner of the Mallorys, on September 1, 1884, and organized a stock-company for the house. For about seven years he produced plays of foreign authorship, with
occasionally an American drama. Hoyt & Thomas (Charles H. Hoyt and Charles W. Thomas) succeeded as managers on September 15, 1891, and on November 9th following produced Hoyt's farcical comedy, *A Trip to Chinatown*. This piece, which was at that time the newest of Hoyt's plays, proved to be a remarkably strong attraction, and it had a run of about a year. Both the managers are young men, and have been singularly successful. They began in the spring of 1884. They have confined themselves solely to the production of comedies and farcical pieces, written by the senior member of the firm. Mr. Hoyt's career as a dramatic author antedates that of his firm as managers by several years. He was one of the first of dramatic authors to test the liking of the public for that class of entertainments known as farce-comedies. In this line he has been a most successful play-wright. During the past eight years he has written, and his firm has produced, eight comedies and farcical pieces, and every one has been profitable. The element of chance, usually very prominent in theatrical operations, is eliminated more thoroughly from the business of Hoyt & Thomas than from that of any other theatrical firm. This is due in a large degree to Mr. Hoyt's methods as a dramatic writer. The first performances of his pieces are virtually test-performances only. It is Mr. Hoyt's habit to watch them carefully "from the front," and also to watch the audiences as closely as he does the actors. He never rests content with his own work until he is satisfied that it has won the approval of the public, and he never hesitates to re-write his plays to attain that end. The site of this theatre was occupied in 1865 by Chrystie's Minstrel Hall. This building was later leased and remodelled by James Fisk, and opened January 5, 1869, as Brougham's Theatre. It was rechristened the Fifth-Avenue Theatre, April 5th following, and leased to Augustin Daly. It was the first of the four different theatres which have borne that name. It was the scene of the first performance in America of *Frou Frou*, on January 15, 1870, and of Clara Morris's New-York debut, on September 30th of the same year. It was burned on January 1, 1873. It was rebuilt in 1877, and opened on
December 10th as Fifth-Avenue Hall, and was so known until it was rebuilt by the Mallorys.

**Daly's Theatre** occupies the centre of the block on the west side of Broadway, between 29th and 30th Streets. Its front is an unpretentious brick building, of three stories and a Mansard roof, the single feature of which is a portico which covers the entrance to a lobby, twenty-five feet wide. The lobby leads, by succeeding stairways of half a dozen steps each, into a foyer, which is nearly as large as the auditorium into which it opens. The auditorium is richly decorated, dark red and gold being the prevailing tints. There are eight boxes, a balcony and a gallery, and the seating capacity is about 1,400. The stage is very large, and the accessory building in the rear for dressing-rooms and scenery unusually spacious. An addition extending at right angles to 29th Street was built in 1892. Daly's Theatre is the home of the most famous stock-company in America, a company which, with Ada Rehan as the leading lady, has won repeated triumphs in London, Paris and Berlin. The productions are mainly Shakespeare's comedies and plays adapted by Augustin Daly from German or French sources. A peculiarity of the business management is that a person who purchases a seat in advance does not receive the conventional theatre-ticket, but simply a strip of paper, bearing upon its face two numbers, which are meaningless, apparently, but which prove to the attachés of the house the right of the holder to enter the theatre at a specific performance, and to seats which are designated on a coupon, which is given to him at the gate. This method was adopted to put an end to ticket speculation. As the strip of paper bears no evidence on its face that it is a theatre-ticket, it is not salable. Daly's Theatre was opened as Banvard's Museum, in 1867, and during the succeeding twelve years it was variously known as Wood's Museum and Metropolitan Theatre, Wood's Museum and Menagerie, and the Broadway Theatre. In its early days it was both a museum and a play-house, and in the early 70's it was the home of burlesque. Manager Daly took possession, remodelled it, and gave it its present name in 1879. The house was again remodelled in 1891.

**Proctor's Theatre**, at 141 West 23d Street, is a picturesque structure, unique in that it is an example of the peculiarly sombre but pleasing Flemish style of architecture. It has a frontage of 75 feet, and a depth of 137½ feet, with an extension 25 feet wide, which runs to 24th Street. The material is brick set in dark cement. The building stands a few feet back from the sidewalk line, and the intervening space is covered by a closed porch with a tiled roof. The entrance lobby is of the full width of the building, and has a wide stairway at either end, leading to the upper circles. The auditorium is flanked by open passage-ways eight feet wide, to which there are six exits from each floor. There are twelve boxes, a balcony and a gallery, beside the orchestra floor, and the seating capacity is 1,717. The decorations are in soft tints of grey-blue, on the ceiling, running into red and old gold on the walls. The effect is very pleasing to the eye. The stage is 75 by 45 feet, with the extension to 24th Street. The curtain opening is 32 by 42 feet, but the unusual height is reduced by a masking of drapery. There are no fly galleries. The scenery is handled from the main floor by means of a system of counter-weights. Proctor's Theatre was built and is owned by Alfred B. Darling, senior partner of the firm of Hitchcock, Darling & Co., of the Fifth-Avenue Hotel; and it is leased for twenty years to Frederick P. Proctor. It is absolutely fire-proof, and conforms in every particular to the letter, as well as the spirit, of the building laws. The architect was H. Edwards-Ficken. It was opened on March 5, 1888, with a production of The County Fair. Its site was once occupied by the 79th-Regiment Armory, which
in 1882 was converted by Salmi Morse into his somewhat famous “Temple,” in which he proposed to present a Passion Play. A dress rehearsal was actually held on February 16, 1883, but Mr. Morse was enjoined from giving a performance, at the instance of people prominent in various churches, on the ground that it would be a sacrilege, and, as such, injurious to the public welfare. Then the place was known as the Twenty-Third-Street Theatre for a number of years, and had several managers, among whom was Max Strakosch. Then it was rechristened the Twenty-Third-Street Tabernacle, and used for religious meetings on occasions. It was the place in which Munkacsy’s painting of Christ before Pilate was exhibited, in 1886.

The Lyceum Theatre, a parlor play-house, is on the west side of Fourth Avenue, between 23d and 24th Streets. The building is 50 feet wide and 125 feet deep. The first floor is devoted to an entrance lobby, business-offices, cloak and smoking rooms, and stage dressing-rooms. The theatre proper is on the second floor. The auditorium is decorated in dark colors. There are four boxes and a balcony, and the seating capacity is 700. The stage is 47½ feet wide and 50 feet deep. The house was built by the American Theatre Company, a corporation of which Brent Good is the principal stock-holder. The theatre was opened in April, 1885, with a production of Steele Mackaye’s play Dakolar. Daniel Frohman became manager a month later, and still occupies the position. Helen Dauvray and her company gave the performances for the seasons of 1885-6 and 1886-7, and the Lyceum-Theatre stock-company was organized in November, 1886. The policy of the management is to present modern society dramas of English and American authorship.

Harrigan’s Theatre occupies a plot of ground 75 by 100 feet, on the north side of West 35th Street, east of Sixth Avenue. The front is in the Italian Renaissance style, of buff brick and terra cotta. There is a shallow lobby, the full width of the building, with stairways leading to the upper circle from either end. The audito-
rium is decorated in tints of ivory, with gold ornamentation. There are seats in the orchestra, six boxes, a balcony and a gallery, for about 800 people. The stage is 75 by 31 feet. The theatre was built by Philip Smythe and Edward Harrigan, the last-named well-known both as an actor and as a writer of Irish comedies, for the use of Mr. Harrigan and his company. It was opened December 29, 1890, with the production of Mr. Harrigan's play, Reilly and the 400, which ran through the season. The Last of the Hogans and a revival of its predecessor held the stage during the season of 1891-92.

The Broadway Theatre, one of the largest in the city, is at Broadway, 41st Street and Seventh Avenue. It is 92 feet wide on Broadway, and has an average depth of 160 feet. The front, of Anderson pressed brick, five stories high, presents an imposing appearance. The entrance is through a spacious arch, the crown of which reaches through the second story. The lobby, 24 by 18 feet, opens into a foyer, 72 ½ by 15 feet, from either end of which an iron stairway leads to the balcony. The decorations are Romanesque, in dull colors, varying from maroon to antique pink. Most of the incandescent lamps by which the house is lighted are so placed in the ceiling, proscenium-arch and decorations as to appear like stars. There are seats for 700 people on the orchestra-floor; and the capacity of ten boxes, the balcony and the gallery bring the total up to 1,776. The stage is 75 feet wide and 48 feet deep. The house was built by the Broadway-Theatre Company, consisting of Elliot Zborowski, T. Henry French and Frank W. Sanger; and was opened on March 3, 1888, with a production of La Tosca by Fanny Davenport. Mr. Sanger managed the house up to the present season of 1892-93, when he sold out and was succeeded by Mr. French. The house is devoted to comic opera, the Francis Wilson and De Wolf Hopper companies alternating in possession of the stage during the regular seasons. The site of the Broadway was occupied from May, 1880, until the construction of the new theatre was begun, in 1887, by a building erected by Zborowski, Rudolph Aronson and others as a concert-hall, and variously known as the Metropolitan Concert-Hall, Metropolitan Casino, Alcazar, Cosmopolitan Theatre, and Skating-Rink. It was the scene not only of musical and dramatic performances, but also of sporting events.

The Bijou Theatre, distinctively the home of farce comedy, or variety farce, is a little play-house on the west side of Broadway, between 30th and 31st Streets. It is long and narrow, the width of the building being only 38 feet, while the depth of the auditorium is sufficient for thirty rows of seats. The seating capacity of the orchestra, balcony, gallery and eight boxes, is about 1,400. The stage is 38 by 37 feet. The house, which is owned by Edward F. James, was built on leasehold title by Miles & Barton, and was opened in the fall of 1883, Edward E. Rice having charge of the performances. Its fame rests upon the long run of the burlesque Adonis, with Henry E. Dixey in the principal role, which held the stage from October, 1884, to the spring of 1886. Alexander Herrmann succeeded Miles & Barton as lessee in 1887, and transferred his lease to J. Wesley Rosenquest, the present manager, a year later. Travelling companies give the performances. There was on the site previous to Miles & Barton's tenancy a theatre, which had been remodelled from Jerry Thomas's saloon, a place of considerable publicity twenty years ago, and which was variously known as the Theatre Brighton, the St.-James Theatre and the Bijou Opera House. The last manager, in 1881-82, was John A. McCaul, who produced a number of comic operas, among them The Snake-Charmer, in the performance of which Lillian Russell came prominently before the public, and was received with continuous and enthusiastic applause.
The Standard Theatre, a combination house, so called, in that its stage is occupied by traveling companies, is geographically speaking, on Sixth Avenue, between 32d and 33d Streets, but by law that portion of what apparently should be the west side of Sixth Avenue is declared to be Broadway. Legally, therefore, the location of the Standard is at 1287 Broadway. The front is 75 feet wide, and six stories high, and is built of brick, painted white. The house has a seating capacity of 1,200, and a large stage. The auditorium is decorated in conventional style, with little attempt at artistic effect. There are eight boxes, a balcony and a gallery. The performances given at the Standard are usually of a high grade. The original Standard was built in 1873, and opened by Josh Hart, as the Eagle Theatre. It was leased and re-named the Standard by William Henderson, in 1875; and was burned December 14, 1883. John Duff was the first manager of the present house. The present manager, James M. Hill, took possession in January, 1890. The most significant performances of recent years were those of Sarah Bernhardt and her company, in November, 1891.

The Park Theatre, the second to bear the name since the final destruction of the historic house on Park Row, is at the northwest corner of Broadway and 35th Street. It was built in 1883, partly of the material taken from Booth’s Theatre when that house was demolished. The owners are Hyde & Behman, of Brooklyn. It was occupied by Edward Harrigan’s company from 1885 to 1890, and the plays presented were the Irish comedies written by that author-actor. William M. Dunlevy was the manager from September 1, 1890, until May, 1892, and ran it as a combination house, with variety farces as the attractions. The house is now a variety theatre, managed by the owners. The seating capacity is 1,500; and the stage is quite large, covering about 90 feet by 40.

Hermann’s Theatre occupies part of the Gilsey Building, on the west side of Broadway, between 28th and 29th Street. The entrance lobby, on the first floor, is 30 feet wide, and from it a marble stairway leads around three sides of a square to the auditorium. There are eight boxes and a balcony, and the seating capacity is 900. The stage is 43 by 28 feet. The present house was rebuilt by Alexander Hermann, as lessee from the Peter-Gilsey estate, and was opened on October 11, 1890. During the season of 1891-92 the stage was occupied by various comedy companies, controlled by Charles Frohman. The theatre was originally opened as the San Francisco Minstrel Hall, in 1873. It was afterward known as the Comedy Theatre, and from 1886 to 1890 as Dockstader’s Minstrel House. It has had many managers.

The Star Theatre, at Broadway and 13th Street, is the Wallack’s Theatre best remembered as such by theatre-goers of the present generation. It was there that the name Wallack gained its brightest laurels. It was opened September 25, 1861, with James W. Wallack, Sr., as manager; but he never appeared on its stage; and to all intents John Lester Wallack was the manager as well as the leading actor from the outset. During twenty years there were in the company such actors as Charles Fisher, John Sefton, Mark Smith, John Gilbert, James Williamson, E. L. Davenport, J. H. Stoddard, Harry Montague, Dion Boucicault, Charles Coghlan, Fanny Morant, Rose Eytinge, Katherine Rogers and Rose Coghill. Among the plays presented were standard old comedies and the best of the works of contemporaneous English dramatists. The house and the company were famous for the general excellence of the productions, rather than for the brilliancy of particular events. The name Wallack’s Theatre disappeared in 1881, and for a time the house was known as the Germania Theatre. In 1883, it was rechristened the Star. Theodore Moss, Wallack’s old business-partner, has been the manager for many years.
He remodelled the interior of the house in 1883, and again in 1889. Of late, it has been considered a first-class combination house, and its stage has been occupied by the best travelling stars and companies. The building is 75 feet wide and 148 feet deep. The stage is 48 by 45 feet, and the seating capacity of the auditorium is 1,600.

The Union-Square Theatre, on 14th Street, facing the Square from which it derives its name, is the successor of the original Union-Square, which was built by Sheridan Shook, and opened as a variety-house September 11, 1871. Albert M. Palmer became Mr. Shook's partner and the responsible manager September 17, 1872, and during the eleven years succeeding made the house famous by the production of such plays as The Two Orphans, Sardou's Agnes, Led Astray, Miss Manton, The Danickeffs, A Celebrated Case, The Banker's Daughter and A Parisian Romance, each of which had a long run. The Union-Square Theatre stock-company was considered second only to that of Wallack's Theatre. James W. Collier succeeded as manager in 1883, and James M. Hill as lessee and manager in 1886. The house was burned February 28, 1888, and was rebuilt by the Cortlandt-Palmer estate, the owner of the land, and reopened by Hill March 27, 1889. Since then it has been a first-class combination house. Greenwall & Pierson are now the managers, having taken Hill's lease May 14, 1892. The new Union-Square Theatre is entered from 14th Street through a main lobby, 49 by 33 feet. The auditorium, with its orchestra, balcony and gallery and eight boxes, will accommodate 1,500 people. The decorations are in ivory and gold. The stage, 55 by 33 feet, is entered by a passage-way which leads from Fourth Avenue.

The Fourteenth-Street Theatre, on 14th Street, west of Sixth Avenue, was built in 1866, and opened on May 26th as the Theatre Français, under the management of Guegnet & Drivet. Jacob Grau became the lessee on August 25th, and under his management Kistori made her first appearance in America, September 20, 1866, in Medea. La Grande Duchesse was first presented here in its entirety in French September 24, 1867, and La Belle Hélène was first performed, with Tostee in the title role, September 24, 1867. Charles Fechter purchased and rebuilt the house in 1871, renaming it the Lyceum, but lost control of it through financial embarrassment. W. L. Mauser, J. H. McVicker, James M. Hill, John H. Haverly (who gave his own name to the house), Samuel Colville, Bartley Campbell and Colville & Gilmore were managers in succession. Mr. Colville, who gave the house its present name, died in 1886, and J. Wesley Rosenquest, the present manager, purchased various conflicting interests in the lease November 1, 1886. The Fourteenth-Street Theatre is a first-class combination house, in which plays slightly melodramatic or sensational are the principal attraction. The front is unique, in that it presents the appearance of two very high stories with a double portico, supported by columns, and a permanent canopy which extends over the sidewalk. The entrance lobby is shallow, and opens directly upon the auditorium. There are eight boxes, a balcony and a gallery, and the seating capacity is 1,600. The stage is 45 by 36½ feet, with an extension 20 feet wide, which runs through the block to 15th Street. The building is owned by the estate of Marshall O. Roberts.

Amberg's Theatre, distinctively the German play-house of New York, is at the southwest corner of 15th Street and Irving Place. It is a picturesque structure, of the Spanish-Moresque style of architecture, constructed of mottled yellow and dark red brick, with terra-cotta trimmings. The building is 75 by 125 feet. The auditorium is reached through two shallow lobbies, from Irving Place. The dec-
orations and hangings are of a deep red tint. There are ten boxes, a balcony and a gallery; and the seating capacity is 1,250. The stage is 70 feet wide and 40 deep. The theatre was opened December 1, 1888, and since then has been the home of Amberg's stock-company, a double organization, suited to both dramatic and operatic performances. An interesting event in the history of the house was the appearance there of the Muenchener Company, on November 5, 1890. Amberg's Theatre occupies the site of Irving Hall, which was opened on December 20, 1860, for balls, lectures and concerts, and which was famous for many years as the rendezvous of one faction of the local Democratic party, to which it gave its name.

**The Grand Opera-House**, at the northwest corner of Eighth Avenue and West 23d Street, is in some respects the most imposing in appearance of the older theatres. The front building, through which there is a wide entrance from either street to a common lobby, is six stories in height, and is built of marble. The theatre proper stands parallel to and back from 23d Street. A striking feature seen on entering is the grand foyer, the largest in any theatre in the city, open in part to the roof. A stairway of unusual width leads to the balcony. The auditorium has seats in the orchestra, balcony, gallery and boxes for 2,000 people, and standing room for 1,500 more. It is magnificent in its outlines and proportions, but the decorations are sombre. The stage, one of the largest in New York, is eighty feet wide and seventy feet deep, and the green-room is much the most extensive in the city. The house was built by Samuel N. Pike, the builder of Pike's Opera-House, in Cincinnati; and was opened January 9, 1868, as Pike's Opera-House, with a performance of *Il Trovatore*, given under the direction of Max Strakosch. James Fisk and Jay Gould purchased the house in March, 1869, but Gould's name was withdrawn from the enterprise on March 31st. Fisk gave the theatre its present name, and made it famous by his grand spectacular and ballet productions, such as that of *The Tempest*, with which he began his career as manager, and of *Twelve Temptations*, on February 7, 1870. After Fisk's death Mr. Gould purchased the property, and for several seasons, under various lessees and managers, grand opera in Italian, spectacles and extensive dramatic productions were seen on its stage. Pauline Lucca made her first appearance there, October 6, 1873, and Ilma di Murska first sang in America the following night. For ten years the Grand Opera-House has been a second-class combination house, so classed because the price of the best seat is one dollar. Joseph H. Tooker, Poole & Donnelly and Henry E. Abbey succeeded each other as managers. T. Henry French, the present lessee, took possession November 23, 1885.

**The Academy of Music** occupies a plot of ground 117 by 204 feet, at the northeast corner of 14th Street and Irving Place. It is an imposing building in its outlines, rather than in architecture. The original Academy was built in 1854, by a corporation, as a permanent home for Italian opera. It was opened on October 21 of that year, with a performance of *Norma*, by the Grisi and Mario Company. It was burned on May 22, 1866; and the present Academy, built on the same site, was opened in February, 1867. Max Maretzek, Jacob Grau, Max and Maurice Strakosch, Bernard Ullman, Leonard Grover, Carl Anschütz, and James H. Mapleson were among the managers who conducted seasons of grand opera during the years from 1854 to 1887. As an opera-house, however, it could not endure the opposition of the newer and more fashionable Metropolitan; and the Academy Company sold it to William P. Dinsmore on April 27, 1887. It was purchased by Gilmore & Tompkins, November 28, 1887; and since then has been a dramatic house, famous only by virtue of the run of *The Old Homestead*, which began August 30, 1888, and ended
in May, 1891. In 1892 the main attraction was The Country Circus. All the boxes of opera days, save the twelve under the proscenium arch, were removed five years ago, and the auditorium is arranged in the ordinary fashion. It has a seating capacity of 2,700. The stage is 73 feet wide and 49 deep, with an extension a third as large, which runs towards 15th Street.

**Niblo's Theatre**, on the east side of Broadway, between Prince and Houston Streets, with an entrance through the Metropolitan-Hotel building, occupies the site of the Columbia Garden, which was opened as a summer-night place of amusement in 1823, Niblo's Theatre, disconnected from the garden, was built by William Niblo, and opened on May 19, 1843. It was burned on September 18, 1846; rebuilt, and opened January 30, 1849; burned again May 6, 1872; and rebuilt and opened on November 30, 1872. At various times it has been the home of grand opera, of the spectacle and ballet, and of the drama. Henrietta Sontag made her first appearance in America there January 10, 1853. William Niblo retired in May, 1861, and for a short period, subsequent to January 7, 1862, the stage was occupied by the Wallack-Jarrett-Davenport Company, consisting of James W. Wallack, E. L. Davenport, Tom Placide, and other prominent actors of the time. An event which brought the house to the attention of the whole country was the production of the spectacle The Black Crook, on September 12, 1866. There were 475 performers and auxiliaries, and the ballet was led by Marie Bonfanti, Rita Sangalli and Betty Rigl. The Black Crook was the most violently abused play of the time. Clergymen preached against it, and good people denounced it, because of the presumed immorality of the display of the female figure. But the production popularized the ballet, and the piece has been revived many times since, and always successfully. For many years Niblo's has been a second-class house, with spectacles and melodramas as attractions. The property is owned by the estate of A. T. Stewart, Edward Gilmore was the lessee from 1885 to 1892. In July, 1892, he was succeeded by Alexander Comstock, who made old Niblo's a low-priced house. The auditorium is 82 by 75 feet. Its seating capacity is 2,000. The stage is 75 by 62 feet, and the entrance thereto is on Crosby Street.

**The People's Theatre**, at 199, 201 and 203 Bowery, is a dramatic house, of which Henry C. Miner is both owner and manager. The house stands a little back from the street, and is entered by a wide lobby. There are seats in the orchestra, balcony, gallery and boxes for 1,400 people. The theatre, which was opened September 3, 1883, was built on the site of Tony Pastor's Opera-House, a variety theatre, at which Pastor first appeared in 1865. It was originally opened as Hoym's Theatre, in 1858.

**The Windsor Theatre**, at 45 Bowery, is a combination house, of which Frank B. Murtha is the manager. Its attractions are similar to those of the People's. The house will accommodate 2,000 people. It was built on the site of the first Windsor Theatre, which was burned November 29, 1884; and was opened February 8, 1886. The first Windsor was thus named March 1, 1880, by John A. Stevens and Frank Murtha, the managers. It was built by a company of Germans, and was originally opened as the Stadt Theatre, September 6, 1864.

**The Thalia Theatre**, at 46 Bowery, was thus christened by Gustave Amberg, who became manager, with Mathilde Cottrell as stage directress, September 11, 1879. It is (or rather was) the Bowery Theatre, the history of which has been told. German plays and operas were the attractions until 1888, when Amberg sub-leased the house to H. R. Jacobs for a year. A company of Hebrew actors gave performances in their own tongue at the Thalia during the season of 1889-90. Then it
was closed for a year, and during the season of 1891–92 it was open for performance in German, under the management of the Rosenfeld Brothers.

The Third-Avenue Theatre, at Third Avenue and East 31st Street, is a so-called “Cheap-price” house, at which the attractions are melodramas and sensational plays. It is the headquarters theatre of H. R. Jacobs’ chain of popular play-houses, which extends through many cities. It was built in 1875, by J. S. Berger.

The Eighth-Street Theatre, at 145 8th Street, is devoted to performances in Hebrew, given by native actors. The manager is Leonard Hangan. The building was once St. Ann’s Roman Catholic Church; and was turned into a variety theatre by Jac. Aberle, in 1879.

The Roumania Opera-House, at 104 Bowery, is another play-house devoted to the Hebrew drama. It is a small establishment, and is not open continuously.

Tony Pastor’s Theatre, is a little play-house in the Tammany-Hall building, on the north side of 14th Street, near Third Avenue. The attractions are invariably of the variety order. It was partly burned on June 6, 1888, and was rebuilt thereafter. The house was originally opened in 1868, as Dan Bryant’s Minstrel Hall, and was afterward known as the Germania Theatre.

Koster and Bial’s Concert Hall, at 115 West 23d Street, is a high-class vaudeville theatre and a beer-garden. The entertainments are of the vaudeville or variety order, like those given at the Alhambra in London, and the Eldorado in Paris, with a burlesque to lead the programme, and are given without the use of a curtain. The property is owned by Alfred B. Darling, who is also the owner of Proctor’s Theatre, and is one of the senior proprietors of the Fifth-Avenue Hotel.

The Eden Musee, at 55 West 23d Street is primarily a museum of wax groups, some of which are meritorious as works of art. Secondary it is a concert-hall and variety house. The establishment is 75 feet wide on 23d Street, and runs through the block to 24th Street, on which it has a frontage of 50 feet.

Miner’s Bowery Theatre is a variety house, at 169 Bowery. The entertainments given are of a reputable sort, but boisterous.

The London Theatre is a variety house at 235 Bowery.

Miner’s Eighth-Avenue Theatre, at 312 Eighth Avenue, furnishes variety entertainment for the West Side of the City.

The Harlem Opera-House is the principal theatre of the up-town section of the city. It is a handsome structure, at 207 West 125th Street, occupying three city lots, each of 25 feet frontage on that street and four on 126th Street. There are really two buildings, one on each street. That on 125th Street contains the entrance and lobby of the theatre, and also a music-hall 100 by 75 feet. The theatre proper stands broadside to 126th Street, and is entered through an arcade, 130 feet long and from 20 to 40 feet wide. The auditorium is handsomely decorated, blue being the prevailing tint. There are seats in the orchestra, balcony, gallery and boxes for 1,800 people. The stage is 70 by 40 feet. The house was built and is owned by the manager, Oscar Hammerstein. It was opened September 30, 1889. It is a first-class combination house.

The Columbus Theatre, at 114 East 125th Street, is also owned and managed by Oscar Hammerstein. The building is 200 by 100 feet, and runs through to 124th Street. It has a seating capacity of 2,000 people. The stage is 76 by 40 feet. It is a combination house. It was opened October 11, 1890.

The Olympic Theatre, built in 1882, at 130th Street and Third Avenue, is a small variety house, which was devoted to dramatic performances previous to the opening of the Harlem Opera-House.
The Theatre Comique is on the south side of 125th Street, near Third Avenue. It is a small variety house. It was remodelled from a skating-rink in 1888.

The Falls of Niagara is a cycloramic painting, exhibited in a circular iron building at the southeast corner of 19th Street and Fourth Avenue. The painting itself is 50 feet high and 400 feet long, with the ends joined to complete the circle. It is a very faithful reproduction on canvas, by Phillipotteaux, of a bird's-eye view of Niagara Falls and the surrounding country. The building was devoted for several years to the display of a similar painting of the battle of Gettysburg.

Terrace Garden and Lexington-Avenue Opera-House are two names by which an establishment which extends from East 58th Street to East 59th Street, near Lexington Avenue, is known. It consists of a small theatre, fronting on 59th Street, a ball-room and a beer-garden. Properly speaking, the first title applies to the entire establishment, and the second to the theatre only. Performances of comic opera in German are given in the theatre, and concerts in the garden in the summer, and both theatre and ball-room are used for social affairs in winter. The place is greatly in favor among the Germans. During the summer of 1892 the interior of the theatre was repaired and re-decorated, and an addition to the building, extending to 58th Street, was erected. This provided another ball-room, and space for enlarging the restaurant connected with the garden. Michael Heumann is proprietor and manager of the establishment.

The Berkeley Lyceum is a theatre originally built for amateurs by the Berkeley-Lyceum Company. It is at 19 and 21 West 44th Street, near Fifth Avenue. The auditorium will accommodate 500 people, and the stage measures 30 feet by 30. The house was opened February 27, 1888. It is now the home of the American Academy of the Dramatic Arts, at the head of which is Franklin H. Sargent.

The Thirty-fourth Street Lyceum and Opera-House is a little theatre at Third Avenue and 34th Street. It is in occasional use only for theatrical performances. It is sometimes the scene of boxing-matches and other sporting events. It is owned by William W. Astor.

The Lenox Lyceum is a large hall, suitable for concerts, at Madison Avenue and 59th Street. The floor is circular in form, 135 feet in diameter. It is sur-
rounded by a tier of 57 boxes and a balcony, and the total seating capacity is 2,300. The decorations are in ivory white, blue and gold. There is a concert platform simply, and above it there is an immense sounding board. Banquet and drawing-rooms make the establishment suitable for social affairs. The Lenox Lyceum was opened on January 2, 1890, with a concert by the Theodore Thomas Orchestra.

Steinway Hall, on the north side of East 14th Street, between Union Square and Irving Place, was erected in 1866, and opened on October 31st of that year with a concert at which Madame Parepa, Brignoli, and Ferranti sang; and S. B. Mills played the first concerto of Schumann in A minor. Theodore Thomas conducted the orchestra. For about 25 years Steinway Hall, so to say, has been the cradle of classical music in this country; every prominent orchestral organization has been heard within its walls, and so have the most eminent vocalists and instrumentalists, an enumeration of whom may prove of interest.


Contraltos: D'Angri, Seelchi, Zelie Trebelli, Antoinette Sterling, Lena Little, Adelaide Phillips, Zelda Seguin, Jennie Kempton, Annie Louise Cary, Krebs-Michalesi, Antonia Henne, Kate Morensi, Mrs. Paty, Anna Drasdl, Marie Gramm, Anna de Belocca, Emily Winant, Anna Lankow, Mme. Lablache, Marianne Brandt.


Organists: George F. Bristow, George W. Morgan, S. E. Warren, Dudley Buck.


Other Halls.—Chickering Hall, at Fifth Avenue and 18th Street; Hardman Hall, at Fifth Avenue and 19th Street; Behr Hall, at 81 Fifth Avenue; Steck Hall, at 11 East 14th Street; and Mason & Hamlin Hall, at 158 Fifth Avenue, are used mainly for concerts and recitals. Sherry's Hall, at 402 Fifth Avenue, and Jaeger Hall, at Madison Avenue and 59th Street, are in favor for social events, banquets, and balls of considerable importance. Lyric Hall, at 723 Sixth Avenue, Adelphi Hall, at 201 West 52d Street, and Koster & Bial's upper halls, at 115 West 23d Street, are social rallying-places of lesser importance. Cooper-Union Hall, upper and lower, at Third Avenue and 8th Street, and Grand Opera-House Hall, at Eighth Avenue and 23d Street are much in use for political and public meetings, as well as for other gatherings. The titles of Masonic Hall, at Sixth Avenue and 23d Street, and Scottish Rite Hall at Madison Avenue and 29th Street, indicate their main purposes. The Young Men's Christian Association Hall, at Fourth Avenue and 23d Street, is in use for religious meetings, concerts, lectures and semi-religious or instructive entertainments. Clarendon Hall, at 114 East 13th Street, and Arlington Hall, at 21 St. Mark's Place, are meeting-places for trades-organizations. The first-named is in occasional use for dramatic performances in French. Neilon Hall, on 15th Street, near Irving Place, is available for miscellaneous use. Pythagoras Hall, 134 Canal Street, is used by the Knights of Labor. Hotz Assembly-rooms, 263 Bowery, Military Hall, 193 Bowery, Germania Assembly Room, 291 Bowery, are used for social and political gatherings.
NEW YORK has not a complete file of its first newspaper, the Gazette, printed from 1725 to 1741, by William Bradford, but it guards jealously the Weekly Journal, printed from 1733 to 1746, by John Peter Zenger, who was arrested and tried for libel against the government of the New-York colony in 1735, and acquitted by jurors anxious to keep inviolate the liberty of the press. In 1743 Bradford's Gazette had a successor in the New-York Gazette or Weekly Post-Boy, published by James Parker. It lasted until 1773. In 1746 and 1747 Henry De Forest published the Evening Post. In 1752 the Independent Reflector, a literary journal founded by James Parker, and the Mercury, founded by Hugh Gaine, made their first appearance. The former lasted until 1754, and the latter until 1783. In 1753 William Wenman began the publication of the Pacquet, which lasted until 1767.

In 1761 and 1762 Samuel Farley published the American Chronicle. In 1766 John Holt published The New-York Journal, or General Advertiser; in 1787 the paper was sold to Thomas Greenleaf, who changed its name to The Argus, or Greenleaf's New Daily Advertiser, and published semi-weekly Greenleaf's New-York Journal and Patriotic Register. These papers were sold in 1800 to James Cheetham, who continued their publication—under the name of The American Citizen for the daily, and The American Watchman for the semi-weekly—until 1810. In 1766 A. and J. Robertson published the Chronicle and removed to Albany. In 1773 appeared Rivington's New-York Gazetteer or The Connecticut, New Jersey, Hudson's River and Quebec Weekly Advertiser; in 1775 the publication was suspended; in 1777 it was resumed as Rivington's New-York Loyal Gazette, and the name was changed to Royal Gazette a short time before its suspension, in 1783. In 1775 John Anderson's Constitutional Gazette was born and died. In 1776 Samuel Loudon published the New-York Packet and the American Advertiser, and during the war removed to Fishkill.

In 1776 appeared for three months John Englishman in Defence of the English Constitution. The publishers were Parker & Wyman. After the Revolution there were the New-York Daily Advertiser, founded in 1785 by Francis Childs & Co.; the Independent Journal, founded in 1787, wherein appeared the first of the essays in favor of the Constitution, afterward united in book-form under the title of The Federalist; the Gazette, founded in 1788, and absorbed in 1840 by the Journal of Commerce; the United-States Gazette, founded in 1789 by John Fenno, and removed with the National capital to Philadelphia in 1790; the Minerva, founded in 1793 by Noah Webster, and merged with The Commercial Advertiser, the most ancient of the New-York city papers extant.

In 1816 there were the Mercantile Advertiser, of Ramsey Crooks, with a circulation of 2,250 copies; the Gazette, 1,750; the Evening Post, 1,600; the Commercial
Advertiser, 1,200; the Courier, 920; the Columbian, 825; the National Advocate, 875. In 1826 appeared Noah’s New-York National Advocate, the name of which was enjoined, and changed to the New-York Enquirer, merged with the Courier in 1839. In 1823 Woodworth, author of the popular Old Oaken Bucket, edited the Weekly Mirror, which became The Mirror, with George P. Morris and Nathaniel P. Willis. In 1822 appeared The Albion, an organ of English opinion. Of course it failed at once. In 1825 appeared the first Sunday newspaper, the Sunday Courier. In 1832 James Gordon Bennett founded the Globe, and it failed. In 1848 the Journal of Commerce, the Courier and Enquirer, the Tribune, the Herald, the Sun and the Express united in the formation of the Associated Press, the object of which, immediately attained, was to put an end to extravagant rivalry for news, and to obtain service very much better. There are at present the Associated Press, the United Press, the American Press Association, the International Telegram Company, the Dalziel Cable News Company, and several city press syndicates, serving 735 daily and periodical papers. There are printed in German, 51 papers; in Spanish, 9; in Italian, 4; in French, 4; in Swedish, 2; in Bohemian, 5; in Hungarian, 1; in Armenian, 1. There are 160 trade-papers; 16 art-papers; 39 scientific papers; and 10 sporting papers.

There are many powerful religious papers published in New York, and circulated all over the continent. Among these The Churchman, the great organ of the Episcopal Church; The Freeman’s Journal, The Tablet, and five other Roman Catholic papers, besides the scholarly magazine, The Catholic World; The American Hebrew, and seven other Jewish papers; The Examiner, founded by the Baptists away back in 1823; The Observer and The Evangelist, powerful Presbyterian weeklies; the widely circulated Christian Advocate, known to all Methodists; The Christian Intelligencer, the organ of the Reformed Church; The Independent and The Christian Union, evangelical and literary, and edited with great ability; and many other denominational papers.

The Commercial Advertiser, founded in 1797, edited by John A. Cockerill, Republican in politics, is an evening paper, containing illustrations that startling news or curious news evoke. In its later history, a Republican paper, under the management of Hugh Hastings; an ardent advocate of the Cleveland administration, and with a distinctive artistic aim, under the management of Henry Marquand; it was until recently impartial in politics. Although the oldest New-York paper, it is also one of the brightest, and has gained greatly in circulation since 1890.

The Evening Post is almost coeval with the nineteenth century, its first number having appeared on the 16th of November, 1801. The purpose of its establishment was to afford an organ for the Federalist party, and Alexander Hamilton and a number of his political friends, men then very prominent in National affairs, were the founders of the paper. The editor-in-chief for the first twenty years was William Coleman, at one time the law-partner of Aaron Burr. In 1826 William Cullen Bryant became one of the editors, and assumed full control two years later. While he was in Europe, between 1834 and 1836, the Evening Post was edited by William Leggett, who vigorously denounced the subjection of Abolitionists to mob-law, and demanded the right of free speech for all Americans, on all topics. The paper fought heroically for these principles, but lost ground, and Bryant was obliged to return, and renew its popularity. In Jackson’s administration the Evening Post won wide recognition by its opposition to the United-States Bank, and its advocacy of free trade. In 1851, three years after his death, the paper changed hands, and was edited by Carl Schurz, ex-Senator and ex-Secretary of the Interior. Upon Mr. Schurz’s withdrawal, his colleagues, Horace White and Edwin L. Godkin, continued
THE EVENING POST AND THE NATION. EVENING POST BUILDING.
BROADWAY, SOUTHEAST CORNER OF FULTON STREET.
the editorial management. The *Evening Post* Building, at Broadway and Fulton Street, was one of the first of the large office-buildings to be erected in New York.

In politics the *Evening Post* is absolutely independent. It is constant in its opposition to high protection, and continually exposes what it considers the fallacies of that doctrine. It stands in general for the political principles represented by Grover Cleveland, economy in National administration, tariff-reform, civil-service reform, the industrial development of the United States, and unity, reciprocity and broadening trade with other nations. In its news, as well as in its editorial columns, it is dignified, straightforward and accurate, publishing all the news of the day, but eschewing sensationalism.

The lofty and impressive building of the *Evening Post* is crowded with important offices and the headquarters of many important enterprises, occupying, as it does, a favorable position just between the district of the great business exchanges and that of the newspapers, and close to the Post Office and the City Hall. At this notable strategic point, Broadway, the noblest street of the world, is crossed by the ever-busy Fulton Street, which runs from the Washington Market, on the North River, to the Fulton Market and the ferry to Brooklyn, on the East River. At this intersection is one of the best points for offices in the city, and the *Evening Post* Building occupies it with fine effect.

The *Journal of Commerce*, founded in 1827, is edited by David M. Stone. It is absolutely faithful to its title. A large sheet, of the epoch when largeness of sheet was a virtue in the newspapers of New York, containing the market reports in detail, and intended as a guide for men of business, it is found in offices and stores, and not in the hands of newsboys. Its editorials treat all questions of public interest with fairness and candor, and are widely copied at home and abroad.

The *Courrier des Etats-Unis*, founded in 1828, is edited by H. P. Sampers and Leon Meunier, printed in French, Republican in French politics, Democratic in American politics. One of its founders was Charles Lasalle, a French compositor, who worked at the case in New York with Horace Greeley. The paper contains all the news cabled to other papers from Paris, an editorial article, a feuilleton or serial story, local news in brief, and reprints from the French journals.

The *Sun* was founded in 1833 by Moses S. Beach, as a religious daily newspaper. It was, for thirty-five years, well-written, interesting, sensational enough to print in 1835 as news Locke's celebrated "Moon Hoax;" and decidedly talented. For the last quarter of a century, however, it has been a work of genius, proving that in journalism, as in art, talent is nothing, but only genius counts. The *Sun* Printing and Publishing Association became the owners, and Charles A. Dana the Editor, in 1868. The word *Excelsior* was added to the State Arms of New York, between the two words of the newspaper-heading; the publication and editorial rooms were transferred to their present location at the corner of Park Row and Frankfort Street, the old Tammany-Hall structure; then lofty and imposing, but now a seemingly small and insignificant brick building, with mansard windows, quite dwarfed by the tall edifices between which it stands. Instantly the *Sun*, which was sectarian, became "the *Sun* that shines for all." It was a journal of broad and human symmetry, enthusiastic, patriotic, vigorous, and full of convictions of which it had the courage. It was too learned to be pedantic; it was too sincere to be commonplace. It was and is a model. The *Sun* gives the news without useless ornaments, but with words that paint. "If you see it in the *Sun* it is so." The *Sun*'s prose is good sound Anglo-Saxon. Its editorial writers know how to say the things that they wish to say, as they wish to say them. Its bright young men do not report occurrences that
they have not seen, nor report everything they hear. Its correspondents know that it would be folly to try to make it print banalities, and those who have hugged that fond delusion have been speedily dissuaded. The Sun is the wit, humor, science and art of New York expressed. If its owners build for it a new domicile, to be emblematic it must be marvelous. It is not surprising that the most daring, novel and seductive of plans for an architectural masterpiece of thirty-two stories has come to the Sun, by the design of its business manager, W. M. Laffan, who, since the decease of Isaac W. England, has conducted the general offices of the Sun.

The New-Yorker Staats-Zeitung, founded in 1834, edited by Oswald Ottendorfer, is independent in politics. It occupies in Tryon Row its own granite building. Printed in German, severely classic in tone, filled with notes of the Fatherland, besides all the American news, it is an influential journal in Berlin by reflection of its German-American authority.

The Herald, founded in 1835, edited by James Gordon Bennett, is independent in politics. It is against everything that savor of the wrong. It aims to give, not to explain or interpret, news. It paid the expenses of Stanley, who found
Livingston; it has fitted out expeditions to the North Pole; it has a reputation wherever there are readers of news. It is unique. It defies criticism. Its building, on Broadway at the corner of Ann Street, was formerly the site of Barnum’s Museum. The paper is more famous than Barnum; Barnum was more ambitious for literary, scientific, political and social authority. It could, if it wished, be a tyrant in art, letters and politics, but it does not wish. It is deliberately that its editorial page is weak. It is a newspaper, simply, perfectly. To have the faintest suspicion that the Herald might suppress or amend any bit of news for any reason, political, literary, social or artistic, is not to understand the Herald. That is the secret of its success.

The Herald is now erecting, on the immense block bounded by Broadway and Sixth Avenue, 35th and 36th Streets, a magnificent Italian Renaissance building, richly adorned with marble, with arcades of polished granite columns, press-rooms separated from Broadway only by plate-glass, and an enormous clock with a deep-toned bell. This noble structure, abounding in reminiscences of the palaces of Venice, Verona and Padua, is to be used exclusively by the Herald. Its architects are McKim, Mead & White, who constructed the gorgeous Madison-Square Garden.

The Mail and Express is pre-eminently a leading evening newspaper of New York. It is “newsy,” in the professional sense of the word, in that its record of the day’s events is comprehensive, and is carried down to the latest possible moment. Its editorial page is dignified and scholarly. Its political faith is Republican, and it is a leader in expressing the opinion of the party. As its name suggests, the Mail and Express is a consolidation of two newspapers. The New-York Evening Express was established in 1839, more than half a century ago, and for many years it was edited by James and Erastus Brooks. The New-York Evening Mail, an evening daily paper, was started about 1869. The consolidation of the two into one great newspaper was effected by the late Cyrus W. Field. He purchased the Mail in 1880, and the Express two years later, and for six years the Mail and Express was issued under his management. The establishment was purchased by Elliott F. Shepard, its present owner, in March, 1888, and since then the paper has made long strides in the way
THE "MAIL AND EXPRESS" BUILDING.
BROADWAY AND FULTON STREET.
of progress. It is the only evening paper that has a franchise in the New-York Associated Press. The new Mail and Express Building, on Broadway and Fulton Street, is one of the most elaborate newspaper establishments in the country. It is in form like the letter L. Its Broadway front measures 25 feet, and its depth 100 feet. The Fulton-Street front is 77 feet, and the depth of that section of the L is 90 feet. There are eleven stories, and the highest point is 211 feet above the curb. The building is a handsome illustration of the Renaissance style of architecture. Four large figures, allegorically representing the four continents, adorn the lower story of the Broadway façade. The material is Indiana limestone throughout, with steel construction. The newspaper establishment occupies the basement for mechanical purposes, the first story as a business office, the tenth story as an editorial department, and the eleventh as a composing-room. The new Hoe presses, ordered for the new building, will be capable of printing 98,000 papers an hour. A point of interest about the establishment is that the motive power for all the machinery, excepting the elevators, is electricity.

The New-York Tribune, founded by Horace Greeley in 1841, and conducted by him until he was nominated for President of the United States, in 1872, has been almost constantly, since the birth of the Republican party, its organ and counselor. Aside from politics it represents the best elements in the National character and life. It was foremost in the struggle for free men and free speech, and foremost in the fight for National unity. It is brilliant at times, forceful and telling usually, dignified and scholarly always. Its influence upon its readers has not been surpassed by any other American newspaper. It speaks in pure, clean-cut English. Graduates from its editorial room take high rank in journalism. Since December, 1872, the Tribune has been conducted by Whitelaw Reid, United-States Minister to France for three years, beginning in 1889, and the Republican nominee for Vice-President in 1892. The Tribune Building, an eleven-story edifice at Nassau and Spruce Streets, facing Printing-House Square, and the pioneer of the great newspaper office-buildings in New York, was erected during the early years of Mr. Reid's administration. The great bulk of the stock of the Tribune Association is owned by Whitelaw Reid, Darius O. Mills and Ogden Mills. Ogden Mills is the President of the corporation.

The New-Yorker Zeitung, founded in 1845, is Democratic in German and American politics, and is printed in German.

L'Eco d'Italia was founded in 1849 by political refugees, companions of Garibaldi. It is radical and anti-clerical in Italian politics, and Democratic in American politics.

The Times, founded in 1851 by George Jones and Henry J. Raymond, is independent in politics. It was Republican until the Cleveland and Blaine canvas. The recent death of Mr. Jones has, in the unanimous expression of respect and admiration for him and his work that it evoked, made familiar a valuable lesson. In this age, called materialistic, wherein mere apparent success is said to be accepted as a test of worth, this great newspaper has an inspiring, elevated ideal, is a journal of scholars, artists, lovers of truth, country and humanity. It never applauds a work for the reason that it may seem popular, nor condemns an adversary for the reason that it may be expedient. It is absolutely sincere. It fears nothing, because it looks at truth in the face. Monsters of corruption have come to life, and the Times has destroyed them with its arrows of light. The Tweed rule undone; the relinquishment of great financial advantages in favor of popular welfare; the abandonment of a great patronage for a question of principle; acts of the Times most frequently quoted in
records of the services of the Press in America, are only better-known instances of its value. In science, in literature, in art, in matters theological and social, the
*Times* is a guide as conscientious as in politics. The people know this, and it will not be possible to prove that New York is materialistic, as long as the *Times* shall be popular. The first offices of the paper were in a small building on Nassau Street, numbered 113; soon they were transferred to the corner of Nassau and Beekman Streets, opposite the old Brick Church. When this property was sold, the *Times* acquired ground on which was laid, May 12, 1857, the corner-stone of a handsome building. It was of buff sandstone, fire-proof, five stories in height, solid and graceful. It was replaced in 1889 by the present *Times* building, of which David H. King, Jr., was the builder. The substitution was accomplished as by enchantment. The offices were not removed. The conventionally designed old building disappeared as scenes are shifted in plays. The crowds that pass by Printing-House Square saw an infinity of workmen by day and by night, and were perpetually surprised by their work. The corner-stone of the new building was laid, privately, June 7, 1888. The building is an architectural treasure. There are fifteen stories, two of which are below the pavement. The ground and first floors are built of Hallowell granite, the rest of the building is of Indiana oolitic stone. The floors are of brick, flat arched. The floors of the main halls are covered with tiles of Knoxville, Tenn., marble in two shades, set in herring-bone fashion. The doors and wainscoting are of oak; the stairways, of iron and stone. The Otis elevator shafts are tiled. The architect, George B. Post, accomplished a masterpiece of the Romanesque style that is becoming national. Discreet, moderate, bold, vigorous, perfect in every detail of ornamentation, in moldings, in capitals, in gargoyles; so beautiful that it charms the naive and the refined, the ignorant and the most learned in art; the *Times* Building is the *Times* expressed in stone.

The *World* was founded in June, 1860, as a religious journal. In 1861 it absorbed the *Courier and Enquirer*. Later, The Albany Regency, Thurlow Weed, August Belmont, Samuel L. M. Barlow and others were said to be its owners. In 1869 it became the property of Manton Marble. After varied fortunes it fell under an editor who was bound to Jay Gould and devoted to the aristocracy of England. When its redemption seemed hopeless, it was purchased by Joseph Pulitzer. He signed this inaugural announcement:

"The entire *World* newspaper property has been purchased by the undersigned, and will from this day be under different management,—different in men, measures and methods,—different in purpose, policy and principle,—different in objects and interests, different in sympathies and convictions,—different in head and heart. Performance is better than promise. Exuberant assurances are cheap. I make none. I simply refer the public to the new *World* itself, which henceforth shall be the daily evidence of its own growing improvement, with forty-eight daily witnesses in its forty-eight columns.

"There is room in this great and growing city for a journal that is not only cheap but bright, not only bright but large, not only large but truly Democratic,—dedicated to the cause of the people rather than that of purse-potentates,—devoted more to the news of the New than the Old World,—that will expose all fraud and sham, fight all public evils and abuses,—that will serve and battle for the people with all earnest sincerity. In that cause and for that end solely the new *World* is hereby enlisted, and committed to the attention of the intelligent public."

This was not a decade ago. Then, in 1883, the daily average circulation of the *World* was 33,521; weekly, 234,648; yearly total, 12,235,238. In 1891 the daily
THE "WORLD" BUILDING—PARK ROW AND FRANKFORT STREET.
AS SEEN FROM BROADWAY, ACROSS CITY-HALL PARK.
average circulation was 316,541; weekly, 2,215,787; total, 115,537,825. In 1883
the World printed 86,577 advertisements; in 1891, 783,606. In 1891 the World
used 34,842 rolls of white paper, weighing 20,236,741 pounds and forming 354,499,-
680 four-page sheets; set 79,413 columns of type, formed of 549,731,278 ems, that
involved the handling of 1,236,895,375 pieces of type. If the elder Dumas could
make an electoral canvass with no other platform than the gratitude of the men
whom the mere mechanical production of his works had benefited, what might not
the editor and proprietor of the World expect from a similar platform?

When, in October, 1889, on the site formerly occupied by French's Hotel, the
corner-stone of the Pulitzer Building was laid, Joseph Pulitzer wrote:

"God grant that this structure be the enduring home of a newspaper, forever
unsatisfied with merely printing news—forever fighting every form of Wrong—
forever Independent—forever advancing in Enlightenment and Progress—forever
wedded to truly Democratic ideas—forever aspiring to be a Moral Force—forever
rising to a higher plane of perfection as a Public Institution.

"God grant that the World may forever strive toward the Highest Ideals—be
both a daily schoolhouse and a daily forum, both a daily teacher and a daily tribune,
an instrument of Justice, a terror to crime, an aid to education, an exponent of true
Americanism.

"Let it ever be remembered that this edifice owes its existence to the public;
that its architect is popular favor; that its moral corner-stone is love of Liberty and
Justice; that its every stone comes from the people and represents public approval
for public services rendered.

"God forbid that the vast army following the standard of the World should in
this, or in future generations, ever find it faithless to those ideas and moral princi-
pies to which alone it owes its life, and without which I would rather have it perish."

The Pulitzer Building, the home of the World, erected in 1889–90, is the tallest
office-building in the world, reaching 309 feet from sidewalk to lantern, or 375½ feet
from the foundation to the top of the flagstaff. It has a huge skeleton of iron and
steel, sustaining its 26 stories; an impressive dome; and a perfect modern equip-
ment, electric lights, Worthington pumps, etc.

The Commercial Bulletin, founded in 1865; purely commercial; containing
in detail all the market reports; a paper for business men, is sold almost exclusively
by subscription.

The News, founded in 1867, is edited by Benjamin Wood; Democratic in
politics. A small evening paper, giving the news in a popular form, it contains,
in the supplement of its Sunday edition, information invaluable to persons who have
not the time or the opportunity to read books. Its offices are in a five-story brick
building in Park Row.

The Evening Telegram, founded in 1867, is conducted by James Gordon
Bennett. It is independent in politics; having no other purpose than to give the
news of the day, which it does, in a most piquant manner.

The City Record, founded in 1874, is the official municipal journal, printing
only city advertisements. It is supervised by William J. K. Kenny.

Las Novedades, founded in 1876, edited by J. G. Garcia, is independent in poli-
tics. It is printed in Spanish, with all the important news of Spain, its colonies and
South-American descendants, of whose interests in this country it is the champion.

Il Progreso Italo-Americano, founded in 1879, edited by Carlo Barsotti, is
conservative in Italian, independent in American politics. It is printed in Italian,
and has a reflected influence at the Quirinal.
New-Yorker Herold, founded in 1879, is the evening edition, printed in German, of the Zeitung.

New-Yorker Tages-Nachrichten, founded in 1870, edited by Benjamin Wood, is Democratic in politics. It is the German edition of the News, and an evening paper.

New-Yorker Volks-Zeitung, founded in 1878, is independent in politics. Printed in German, it expresses the theories, principles and aims of the German Socialists.

The Morning Journal, founded in 1882, edited by Albert Pulitzer as a one-cent paper, is independent in politics. It was organized with practically no capital but energy. Its leading motive was to amuse, while instructing. It was painstaking, brilliant, ingenious. At first it was printed on presses of the Tribune. It became gradually a wealthy, popular, distinctive newspaper.

The Evening World, founded in 1887, edited by Joseph Pulitzer, Democratic in politics, is a popular newspaper.

The Evening Sun, founded in 1887, edited by Charles A. Dana, Democratic in politics, is also a popular newspaper.

The Press was founded in 1887, by Robert P. Porter. Republican in politics, it is especially devoted to tariff problems. It quickly attained its aim, to rival the Democrats in the field, which they occupied entirely, of penny popular newspapers. It is an exceedingly influential Republican newspaper, with a daily circulation of over 100,000 copies. Its editorial and business offices are in the Potter Building.

Hlas Lindu, founded in 1886, edited by John Korinck, is printed in Bohemian.

The Listy, founded in 1886, edited by B. Bittner, is printed in Bohemian. It may seem odd, but it is a fact, that there is a Bohemian population in New York large enough and prosperous enough to support two Bohemian newspapers.

Das Morgen Journal, founded in 1890 by Albert Pulitzer, is Democratic in politics. It is the counterpart in German of the Morning Journal, and has a Sunday edition.

The Morning Advertiser was founded in 1891 by Col. John A. Cockerill, with the distinctive aim of furnishing in brief, without attempting to be entertaining in a literary sense, to busy people the news of the day. It is Republican.

The Recorder, founded in 1891, Republican in politics, is edited and managed by George W. Turner, to whom is due much of the business success of the World. It is furnished with an extremely complete and valuable newspaper plant. In L'Avare of Molière, Valère says:—“A fine marvel to live well on plenty of money! It is the easiest thing in the world, and there is not a man so poor in wit that he cannot do as well: but to tell of the skilful man, talk of one who lives well on little money.” It may be said without wounding anybody's susceptibility the Recorder was born wealthy. It had, at its first appearance, the dress and assurance of a Cresus. It was really a marvel, but there were many Valères who said simply, “The Recorder's treasury is inexhaustible.” It gave evidence of faculties that money cannot buy. It was learned, alert, witty, serious, gay, sensible, well-informed about every passing event, artistically brilliant as diamonds in curious floods of light. The Valères said “The Recorder can afford to be over-generous.” It used its fortune, and now more than ever it is inventive, ingenious, amusing, instructive, accurate. There are workingmen, who on their way to the docks, want at a glance the history of yesterday, and the Recorder gives it to them in pictures. There are business men who want details, and the Recorder presents them classified. There are men and women who do not care to be informed about events, who think that there are no events having
an absolute characteristic, for the drunken man who was run over by a cart in Broadway at three o'clock yesterday, might as well have lived two thousand years ago, and been run over in the streets of Nineveh in the time of Nebuchadnezzar. They, like the workingmen and the business men and their families, read the Recorder with avidity, with careful attention, from the sincere qualification "Home Newspaper of the Metropolis," to the dash at the foot of the last page. The Recorder is interesting, not only by the life that it reflects, but by its processes of reflection. It tells everything, and the rest, and a great many other things; it gives special information about bicyclists, amateur photography, amateur theatricals, schools and colleges, hotel gossip, lawyers and judges, and the studios. It is not only universal; it tries to be always brilliantly expressive. Every day, without ever resting or saying, "I am tired," it serves to the public the sublime, the gay, the instructive, but it does this with an art marked by the temperament of New York, and one cannot know and like New York without liking the Recorder. To return to L'Avaré and Valère, the Recorder is comparable to a man who lives perfectly, although ever earning his ever-well-spent fortune. The Recorder building is in New Chambers Street; its main business offices, at 21 Park Row. The Sun of July 31, 1892, says, "We learn credibly that the Recorder of this city is now printing and selling over 100,000 copies of its Sunday paper. This is a remarkable achievement for a comparatively young newspaper, and can be the result only of uncommon energy and industry." The Recorder is building, and will entirely occupy, a fine eight-story edifice, at 17 Spruce Street, probably the first time a newspaper has ever put up its own building in the second year of its existence.
There are daily, legal, financial, hotel and other special weekly papers.

**Harper's Weekly**, illustrated, was founded in 1856. It is independent in politics; and forms a pictorial history of the period in which we live, with admirable literary and artistic features. It is rightly called "A Journal of Civilization."

**Harper's Bazaar**, illustrated, founded in 1868, is a paper particularly devoted to fashions, home management, the progress of women, and art and literature.

**Harper's Young People**, illustrated, founded in 1879, is a paper for boys and girls. It abounds in stories and pictures, and articles on games, needle-work, boat-building, drawing, and other practical themes made attractive to boys and girls.

**Frank Leslie's Illustrated Newspaper**, founded in 1853, is Republican in politics. It affords a picturesque chronicle of the events of the day.

**Frank Leslie's Illustrierte Zeitung**, founded in 1855; Republican in politics; printed in the German language.

**The Nation** is published every week, at Broadway and Fulton Street.

The writers on the *Evening Post* and *Nation* (of which Mr. Godkin was the founder, and has been the editor since 1865) include some of the foremost specialists in the country, in science, art, public affairs, and literary criticism. The *Nation* is an independent weekly review of literature, science, art and politics, with a serial commentary on the most important American and foreign events, special and occasional correspondence, editorial and miscellaneous articles on prominent political and social topics, and thoroughly competent criticism of the latest developments of literature, science, art, music and the drama. The two hundred contributors who prepare this feast for the scholar and the thinker include the foremost names in American literature and thought, besides many famous men in England and France, Germany and Italy, South America and Japan. The *Nation* has been pronounced by the *Saturday Review* to be "on the intellectual level of the best European periodicals." It has a large and widely distributed circulation in all the States of the Union, and in foreign parts. The development of that class of independent voters who control the balance of power in several Northern States is largely the work of the *Nation*, which has always fought for purity, wisdom, and independence in public life, and for honesty and integrity in legislation. In 1881 it became the property of the owners of the *Evening Post*, and maintains an allied yet original existence.

**Life**, founded in 1883, is a satirical journal, illustrated; independent in politics. Its pictures are of the most refined and dainty character, and aptly illustrate social foibles and political phases. They are illuminated also by charmingly witty texts.

**Judge**, founded in 1881, a satirical paper, with illustrations in colors, is Republican in politics, and wages a merry war against the opposition.

**The Critic**, founded in 1880, literary, is edited by Jeanette L. and Joseph B. Gilder. It is probably the leading literary and critical paper in America, and has achieved a commanding success with its learned and scholarly book-reviews and its always entertaining news of authors and new publications.

**Bradstreet's**, founded in 1879, is a paper for men of business. It is the foremost journal of its class in America. It is published under the auspices of the Bradstreet Mercantile Agency, and reaches all parts of America.

**The Home Journal**, founded in 1846, edited by Morris Phillips, is a society paper, with abundant news of pleasure-resorts and social events.

**The Ledger**, founded by Robert Bonner in 1844, is a family story-paper.

**Forest and Stream**, founded in 1871, is a paper devoted to outdoor life.

**The Spirit of the Times**, founded in 1851, is a foremost sporting paper.

**The Clipper**, founded in 1853, is authority on sporting and theatrical events.
Puck was founded in 1876 by Joseph Keppler and Adolph Schwarzmann, as a German comic paper; but the English Puck, started by them six months later, under the editorial charge of H. C. Bunner, the poet and story-writer, was not long in outstripping its foster-mother, and in a comparatively short time, attained a prominence and popularity that have increased from year to year, and put it in the front rank of the humorous satirical illustrated papers of the world. Puck owes its continued place in the lead of all its imitators and would-be rivals to its unfa]tering devotion to the highest type of American citizenship; and the great cartoons of Joseph Keppler and his corps of able artists, printed in their bright and attractive colors by the J. Ottmann Lithographing Co., and backed by the simple, forceful comments of the editor-in-chief, have always been found upholding all that is noblest and best, and satirizing all that is foolish and weak in our political and social life.

The New-York Dramatic News is the organ of the theatrical profession of the country. Its offices, business and editorial, are at the southeast corner of Broadway and 30th Street, in the centre of the theatre-district of the city. It was founded by Charles Alfred Byrne, about eighteen years ago. It was the first journal, and for many years the only one, devoted exclusively to the interests of the stage. It attained a position of influence at the outset by its terse, vigorous treatment of theatrical topics, and it has held this position to the present day. Leander Richardson was for a number of years associated with the founder in the management of this paper. About three years ago he purchased a controlling interest in the establishment, and since then he has been the editor-in-chief. Under his management the size of the paper has been increased from twelve pages to twenty-four. Its advertising space has grown from an average of fifteen columns a week to over forty, and its circulation has become widespread. The Dramatic News contains, every week, ably written critical reviews of all theatrical performances in New York; accounts of productions made in every city and large town in the United States; special cable reports of theatrical events in London, Paris, and other European centres; and a vast quantity of news of interest to actors and managers. Each issue is not only a newspaper, but it is in a sense a complete directory, for the time being, of the theatrical fraternity, as the movements of travelling companies from place to place are
fully recorded. Its information is obtained from an army of regular correspondents, numbering about one thousand, nearly every one of whom makes a report to the main office every week. While The Dramatic News is distinctively a class paper in its scope and policy, its circulation is by no means limited to stage people. A large proportion of its readers are found in the general public. Theatre-going people, as well as actors and managers, recognize it as the great medium for the dissemination of information about plays and players, and thus its influence is spread beyond its own special field.

The Christmas number of the Dramatic News, published about November 1st every year, is in all ways a wonderful publication, containing in the neighborhood of one hundred pages of matter, the most of it in the shape of stories and essays from the pens of celebrated writers, and all of it profusely illustrated by well-known artists. The cover is gorgeously illuminated, and the advertising columns contain the cards of many actors.

The Churchman, at 47 Lafayette Place, was established in 1844. It is the leading, largest and most widely circulated weekly paper in the Protestant Episcopal Church. The full significance of this is not entirely in the statistics, which show that there are 532,230 communicants, 300,000 of whom are residents of the New-England and Middle States, in the Protestant Episcopal Church. These communicants are the wealthy and intelligent people in every community. To be agreeable to them a journal must be excellent. It must be as The Churchman is. The only denominational paper regularly illustrated, it is illustrated with exquisite taste. Having to reflect not only the artistic life of its readers, but their religious life, the beautiful ideals of their faith, it is written by scholars, by men of letters in the truest sense. The editor is the Rev. Dr. George S. Mallory, formerly Professor of English
Literature in Trinity College. The business manager is Marshall II. Mallory. They knew well at the outset the difficulties and the possibilities of their task. Before them several men of undoubted ability had lost fortunes. A paper, founded in 1831, and wearing the name which they chose, had made a brave effort, and died, giving way to The Church Journal; but the Messrs. Mallory had the strength of the faithful and the confidence of genius. They made a success of The Churchman. In 1878 it absorbed The Church Journal. Since then The Churchman has been more than a success. It is an accepted power. The paper is printed with a jealous regard for typographical beauty and accuracy. It is published in

magazine form, and makes an annual record of 2,500 pages, every phase of which is a phase of Christian thought, admirably expressed. The owners of this most distinctively religious of journals have purchased for its offices one of the Colonnade Buildings, in Lafayette Place, formerly the residences of New York's most eminent citizens, and the brilliant centre of New York's intellectual supremacy. It is immediately opposite the Astor Library, and near the Episcopal Diocesan House.

The New-York Observer, the oldest existing religious newspaper in the United States, was established in 1823 by Sidney E. and Richard C. Morse. The Observer was founded to give the news of the churches and of the world, and to defend the great truths of Christianity which the evangelical churches held in common. It drew its support from all denominations of Christians. The editors filled the Observer with facts and figures, and made it a valuable repository of the events of the day. There are now no records of the religious history of the world from 1823 to 1850 so
NEW-York Observer.

NEW-YORK, SATURDAY, MAY 17, 1823.

No. 1.

RELIANCE:

It is much to be regretted, that the prejudices of some religious sects, and the errors of others, prevent the establishment of a true and lasting peace, among mankind, by a mutual sacrifice of their false notions, and a union in the practice of good morals.

NEW-YORK, April 6.

The Union of all Christians, in a common sentiment, and in a common practice of good morals, is the only way to establish the peace of the world. For this purpose, the establishment of a religious body, is necessary, to unite all Christians in one sentiment, and one practice of good morals.

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full and accurate as this paper contains. The files are constantly consulted for information not to be found elsewhere. In 1840 the Observer was published in the building which stood on the corner of Nassau and Beekman Streets, where now stands the Morse Building, which was erected by the sons of the founders of the Observer. In that year Samuel Irenaeus Prime became its editor. He continued to hold this place till his death in 1885. His brother, E. D. G. Prime, was associated with him in 1853, and remained in connection with the paper till his death in 1890. Charles Augustus Stoddard began to work upon the Observer in 1859, while pastor of the Washington-Heights Presbyterian Church in New York. He was the son-in-law of Irenaeus Prime. Wendell Prime, the son of Irenaeus, became an associate-editor in 1878. The Morse brothers sold the Observer to the Prime brothers, and it now belongs to the children of Irenaeus, and is managed by his son and son-in-law. In 1859, the offices of the Observer were moved into the new building, at 37 Park Row, on the site of the original Brick Church, and there the Observer was published till 1881, when a disastrous fire, in which a number of lives were lost, destroyed the building. Dr. Prime and his son escaped by flight down the stairs; Dr. Stoddard, who waited to secure the records and close the safe, was compelled to make his way along the sign of the Observer to the adjoining building. Though everything was destroyed, such were the enterprise and ability of the editors and publishers, that with the help kindly offered by the New-York Tribune, the Observer was issued as usual that week. When the new Potter Building was erected, on the ruins of the old one, the Observer returned to its former place, which it still occupies, on the first floor of 37 and 38 Park Row. The growth of the Observer has coincided with the advancement of the nation. Once only did it receive a check. At the outbreak of the civil war the Southern mails were stopped, and as the Observer had a large circulation in the South it lost more than ten thousand subscribers in a single day. By a wise and patriotic course, this loss was repaired in a few years, and the subsequent prosperity of the Observer has been uninterrupted. It has now a large corps of editors, and a more extensive circulation than ever before. While other journals have changed their character, their appearance and their shape, the Observer has continued steadfast to the ideals and principles of its founders. It is a religious and family newspaper, conservative in its principles and faithful in the defence of Christian truth. It aims to give each week a fair record and review of the world from a religious standpoint, to support and defend those things which are right and pure, and to provide wholesome and entertaining literature for the family circle.

Other Weekly Publications include legal, financial and innumerable others.

The Monthly Publications cover every conceivable topic. There are magazines devoted to homœopathy, obstetrics, veterinary science, cutaneous diseases, microscopy, phrenology, ophthalmology; to telegraphy, electricity, water works; to home-decoration, music, cabinet-making, penmanship; to insurance, banking, and investments; to dogs, bees, poultry, and horses.

The grocers have their magazines here, and so have the hair-dressers, the railroad men, the booksellers, the engineers, the photographers, the gas-men, the wine-merchants, the carpet-dealers, the printers, the stationers, the plumbers, the apothecaries, the paper-makers, the brewers, the bottlers, the exporters, the silk-makers, the tailors, the bankers, the blacksmiths, the wheelwrights, the woodworkers, the stenographers, the builders, the cloak-makers, the confectioners, the clothiers, expressmen, millers, hatters, furriers, jewelers, cooks, newsdealers, milliners, carp-builders, sailors, teachers, travellers, and many other classes of the great American people.
Harper's New Monthly Magazine was founded in 1850, and now enjoys an enormous circulation all over the world. H. M. Alden is the editor; and among the writers for departments have been Curtis, Warner, Aldrich, Mitchell, and other foremost leaders in American literature. The illustrations are the finest work of the best artists and richly illuminate the magazine.

The Century Magazine, whose first editor was Dr. J. G. Holland, is now edited by Richard Watson Gilder, and published by the Century Company, of which the late Roswell Smith was longtime President. It is international in its character and circulation, and has an enormous circulation, running far beyond 100,000. The literary and artistic character of The Century cannot be surpassed.

Scribner's Magazine was founded in 1887, and has been edited, ever since that date, by E. L. Burlingame. It is a brilliantly illustrated modern periodical, treating vigorously of themes of present interest, with articles from the best writers.

The Cosmopolitan, founded in 1885, and edited by James Brisben Walker, is a handsome illustrated magazine, absolutely fin du siècle in its range of subjects and manner of treatment, and reaching a vast constituency of readers.

The North American Review, founded in 1815, is edited by Lloyd Brice. The most venerable publication of the kind in the Western World, it discusses the leading problems of the day, giving the views of the foremost authorities.

The Forum, founded in 1886, is edited by L. S. Metcalf. This is a very valuable and learned periodical devoted to the earnest consideration of public questions.

The Art Amateur, founded in 1879, is edited by Montague Marks; and has been of great avail in the development of American art.

Frank Leslie's Popular Monthly is not only the leading periodical of its class in the city or in the country, but it is edited and published by one of the most remarkable and most brilliant women of the time—a woman who has achieved wonderful success in various directions—literary, social and in business. Mrs. Frank Leslie succeeded her husband in the charge of his publication, at his death in 1886, but found an enormous establishment heavily loaded with debt. This great load proved to be her opportunity to develop her remarkable ability. In an inconceivably short time, something less than six years, she paid off an indebtedness of $300,000, and made the publishing house a profitable enterprise. She had had no business training. She had been a writer, and a brilliant one, before her marriage, but she achieved a success in a business way that compelled the admiration of the most conservative business men. Frank Leslie's Popular Monthly, to which Mrs. Frank Leslie is now giving the greater part of her time, is in its 34th volume. It was one of the later enterprises of the fertile publisher who brought out the Gazette of Fashion, in 1854; Frank Leslie’s Illustrated Newspaper, in 1855; The Chimney Corner, in 1865; and the Boys’ and Girls’ Weekly, the Lady’s Journal, the Budget of Fun, and half a dozen other newspapers and periodicals in later times. From the first, the Monthly was received warmly, and found its way into thousands of homes throughout the country. At present its readers are all over the world. A photograph showing the effect of lightning in China some time ago pictured a copy of Frank Leslie’s Magazine as pierced by the electric current. Its widespread circulation is fairly won. Each number contains 128 pages, with over 100 fine illustrations. A leading topic, graphically treated by an able writer is always a feature. The drama, music, biography, art, natural history, amusements, sports and customs of the people, foreign travel, are all treated by clever people. The fiction has the freshness of our own country. The literary and art features are strong and brilliant. Frank Leslie’s Publishing House occupies a considerable portion of the magnificent
new ten-story stone structure at the northwest corner of Fifth Avenue and 16th Street. All the work of producing the *Popular Monthly* and the other publications of this house is done under one roof. The engraving rooms, type-setting departments, electrotyping and press rooms and binderies constitute one of the largest and most thoroughly equipped magazine printing establishments in the city. And

all is controlled, directed and dominated by Mrs. Frank Leslie—legally named “Frank Leslie,” by virtue of a decree of court, secured for business reasons in the earlier part of her business career—a career by which American womanhood has been honored in America’s Metropolis.

St. Nicholas, founded in 1873, edited by Mary Mapes Dodge; for boys and girls; illustrated.

In the years between 1833 and 1872 more than a hundred papers, periodical and daily, were founded and suspended. In the two decades since 1872, there was a still greater number. The new processes of engraving illustrations tempted many newspaper minds, but in the struggle for life the fittest survived.

New York absorbs as much music and pure literature as news and comments on news. There is an impression abroad that its taste for local news has been cultivated, and that this takes the place of the passion for reading novels which, in London, for example, overcrowds that of music; but it is a false impression. To the paper printed in immeasurable tons with reports of events, one must add the immeasurable tons of paper printed with songs, music, stories, poems, essays, science and art, that are as easily sold in New York. The amount is fabulous, for New York wants as quickly as news the book or the melody that stirs the great capitals of the world.

Charles H. Ditson & Co., at 867 Broadway, have constantly half a million of pieces of music that the New-Yorkers are continually buying. Their own building, five stories in height, forms an L on 18th Street. Its show-windows are bulletin-boards of musical extras, for they exhibit the latest music printed. Its salesroom, decorated in ash and cherry, lined with more than 5,000 boxes, every one of which contains a hundred pieces of music, is impressive. Charles H. Ditson is the son of Oliver Ditson of Boston, who in 1840 made the art of music-printing American; who founded the National Board of Music-Trade; who was more than a patron, a friend, to all musicians, and who left a record that evokes reverent admiration. Mr. Ditson is treasurer of the Oliver Ditson Company, incorporated in 1889, and has been for twelve years secretary and treasurer of the Music Publishers' Association of the United States. Associated with him is John C. Haynes, who was employed as a boy and gradually promoted to a partnership by Oliver Ditson. There are no names in the commercial records better known and more estimable than these. There is no work more
praiseworthy than that which they recall. Oliver Ditson published the works of Beethoven and Mendelssohn when it seemed a ruinous undertaking; paid for the instruction in Europe of many young musicians; aided with money and influence every worthy musical enterprise; formed an elevated ideal of art; and, with all his power, labored for its American realization. C. H. Ditson & Co. are governed by his principles. There is no sacrifice to bad taste in their publications. They purchased the catalogues and stocks of Firth, Son & Co., and of William Hall & Son, as Oliver Ditson & Co. purchased the catalogues of Mason, of Peters, and of Lee & Walker, disarming and not injuring competition. They publish, beside their sheet music, 2,000 music books that are standard works; are agents for the Novello Catalogue of sacred and secular music; dealers in musical instruments, providers of harmony to the people of New York, with whom their intimate acquaintance of a quarter of a century is marked by esteem and confidence. C. H. Ditson & Co. as faithfully reflect New York as does its most popular newspaper.

The United-States Book Company, until 1892 at 142-150 Worth Street, and 3 to 6 Mission Place, but now having its main offices in the elegant building at 5 and 7 East 16th Street, was formed in 1890 from the John W. Lovell Co., which it succeeds, and which was founded in 1878, and from twenty other publishing concerns, the plates and copyrights of which were acquired by purchase. Its officers are Horace K. Thurber, President; John W. Lovell, Vice-President and General Manager; Edward Lange, Treasurer; James A. Taylor, Secretary. Its Directors are Horace K. Thurber, Chester W. Chapin, Erastus Wi- man, James D. Safford, J. Selwin Tait, G. P. Morosini, Edward Lange, James A. Taylor, M. A. Donohue and John W. Lovell. Its capital stock is $5,000,000. Its object is to publish in a desirable form, standard and miscellaneous books, the prices for which shall be graded according to every variety of demand. It publishes over 10,000 volumes, among them the standard works of Carlyle, Cooper, Dickens, Emerson, Gibbon, Goethe, Goldsmith, Guizot, Haw-
thorne, Irving, Longfellow, Macaulay, Plutarch, Ruskin, Schiller, Shakespeare, Thackeray and Turguenieff, and the dictionaries of Roget and Stormonth. These works appear in cloth and fine bindings. It publishes juvenile works by such authors as Abbott, Mayne Reid, Edgeworth, Sir Samuel Baker, Ballantyne and M. Frere. By special arrangement it publishes the works of the most distinguished English authors:


The most popular American authors are also to be found on the company's catalogue, Blanche Willis Howard, H. H. Boyesen, Amelie Rives, Henry Harland, Gertrude Atherton, Patience Stapleton, and scores of others whose works have endeared their names to the reading public.

The United-States Book Co. makes inexcusable a lack of familiarity with good literature. It gives to the poor man the same accuracy of text as that secured by the scholar and collector of luxurious editions. Its aim is to publish the very best books, in a form that will meet the approval of all lovers of literature, and to publish them in so many forms that the educational advantages of good books can be secured by every man, however humble his station in life. Controlling large capital, it expects gradually to harmonize conflicting interests in the publishing trade of the country, so that the interests of both the manufacturer, the bookseller, and the reader of books may be conserved.

S. S. McClure, 97 Tribune Building, founded, in the autumn of 1884, and directs, the Associated Literary Press. It is a combination of the leading newspapers of the principal cities of the United States and the British Empire, for the publication of original poetry, essays, correspondence, narratives of explorations, adventure and discovery, pure literature, and scientific and educational articles. S. S. McClure obtains the work of the greatest writers, and prints it in the most popular journals. It sounded like the wild dream of a poet, until his success proved, that it requires to comprehend intimately, profoundly and at once the thoughts of a poet—a poet, of the common people which alone is sincere enough, imaginative enough, destitute enough of false ideas contracted by incomplete studies or companionship with the Philistines, to rise to the conception of artistic literary work. He reformed the method by which publishers made editions costly because they were limited, and made them limited because they were sure that they could not become popular. He bought the works of authors like Stevenson, Parkman, Meredith, Freeman, Lowell, Howells and Tennyson, and in seven and a half years he had published the equivalent of 400 volumes, at a total cost of $15 to any family of the 1,500,000 families among which they circulated. The readers of newspapers that obtain from his service to the Associated Literary Press a Youth's Department, a Woman's Page, Serial and Short Stories, Correspondence and Special Articles, will never be appreciative enough of the work that he has done, unless they mark
their experience of former years when literature which was cheap was literature which was bad. Then there were great authors unknown, but there were many celebrated mediocrities. Publishers explained, as theatrical managers explain, that literature or art is one thing, and money or business is another. In the autumn of 1884 S. S. McClure was in his 27th year, and seemed younger. He had no capital, and no experience or precedent by which he might be guided. He paid prices higher, and sold to various journals at prices lower, than the market. When his magnificent ideal made him famous, he had imitators who were men of capital; but to imitate Napoleon is not to write by the light of a shaded chandelier, cross one’s hands behind one’s back and take snuff from one’s waistcoat pocket; to imitate Napoleon is to win battles. They generally failed.
In 1759 the "Old Insurance Office," open from noon to one o'clock and from six to eight o'clock in the evening every day, and the "New-York Insurance Office," the former at the Coffee-House, under charge of Kefeltas & Sharpe, the latter in an adjoining building, under charge of Anthony Van Dam, gave marine insurance to merchants, secured by subscriptions of underwriters. In 1778, as the destruction of vessels by American privateers had increased the risk of navigation, a "New Insurance Office" was opened at the Coffee-House. Vessels or their cargoes were then in a primitive manner protected; but if buildings were burned, their value to the owners of them was lost, unless they circulated subscription-papers, as did the owner of a wooden building in Barclay Street, destroyed by fire in November, 1796. He said to the public: "Citizens are all dependent, the one upon the other. Relieve the distress of a sinking brother, and he, and not he only, will bless you."

In 1770 as the "Philadelphia Contributionship for the Insurance of Houses from Loss by Fire" had eighteen years of life and prosperity, a member of the Chamber of Commerce in New York proposed the formation of a similar Contributionship; but not until 1787 was incorporated, under the name of "Mutual Assurance Company," the first New-York fire-insurance company.

In 1798 a charter was granted to Nicholas Low and others, with corporate powers, in the name of "United Insurance Company in the city of New York," enabling them "the better to carry on and extend the business of maritime insurance and of insurance upon houses, goods and lives, which were the useful purpose of their institution." The "Mutual Assurance Company" was renewed and incorporated—it had been organized in 1787, under a deed of settlement, by its secretary, John Pintard, according to the English custom. In 1809 the company was reorganized, with a capital stock; in 1846, its name was changed to "Knickerbocker Fire-Insurance Company"; and in 1890 it was dissolved. One of its policies of 1798 is framed in the Fire Patrol Office. In 1798 a third company was incorporated, "The New-York Insurance Company for Maritime Insurance, Houses, Goods and Lives." It had a capital, in shares of $50 each, not to exceed $500,000; and its charter expired in 1809.

In 1801 the first exclusively marine stock company in New York, the "Marine Insurance Company," was organized, with a capital of $250,000. Then came a revision of contracts, a classification of hazards, and a re-arrangement of rates, made necessary by extension of business and provoked by experience. The "Eagle Insurance Company," incorporated in 1806, issued this tariff:

"Hazards of the first class, brick or stone buildings, with slate, tile or metal roofs, and non-hazardous goods therein, 25 per cent. Hazards of the fourth class,
wooden buildings, non-hazardous goods therein, and hazardous goods in third class, 75 to 100 per cent."

In 1830 there were in New York eight marine companies, with an aggregate capital of $3,050,000; and twenty-five fire companies, with an aggregate capital of $7,800,000. In 1835 there were twenty-six fire companies; and twenty-three of them were thrown into bankruptcy by the fire which destroyed, on the night of December 16, 1529 stores and 41 other buildings situated south of Wall Street, the business centre of the city. Then followed the wise law by which fire companies are prohibited from engaging in the affairs of life-insurance, banking and trust companies; and other companies may not accumulate functions, but are chartered for specific purposes, life or marine or other insurance, or banking. Then came the repeal of an act passed in 1829, by which foreign companies were excluded from the State of New York. Then forms of policies, conditions of insurance, classifications, the entire system of fire and marine insurance acquired the precision, the exactness of the present time. With Massachusetts, New York began to shape insurance legislation and methods for the whole country. In 1845 a second conflagration in the business center of New York destroyed property valued at $6,000,000. In 1846 an association of city underwriters, formed for mutual protection, convened in New York a national meeting of underwriters. Of this meeting, and of two others, in 1849 and 1850, came in 1866 the National Board of Fire-Underwriters, by which the advantages obtained in New York were made applicable to the whole country.

In 1859 the Insurance Department of the State of New York was organized. In 1864, for the first time, all the insurance companies were required by law to make and file annual statements. From this period, the complete historical and financial chronicles of insurance may be easily compiled. They are in the reports made to the State Assembly by the Superintendent of the Insurance Department. In 1860 the premium receipts of the New-York stock fire companies were $7,000,000; in 1863, after two years of civil war, they were $10,000,000; in 1865 they were $20,000,000. In 1866 the premium receipts of the marine companies were $14,000,000; and in 1863 they were $18,000,000. In 1871 the Chicago fire, in 1872 the Boston fire, ruined the Astor, Beekman, Corn-Exchange, Excelsior, Humboldt, Market, New-Amsterdam, North-American, Washington, Yonkers, New-York and other insurance companies, some of which were afterward reorganized. In thirty years the Insurance Department noted the withdrawal of eighty-three fire and ten marine insurance companies.

The Board of Fire-Underwriters is an evolution of the "Salamander Society," a combination of insurance officers organized in 1819 to 1826, transformed frequently, and incorporated under its present title in 1867. It guides insurance legislation; guards or advises the Superintendent of Buildings, the Fire-Commissioners and the Fire-Marshall; maintains the Fire-Patrol, with the aid of a legislative enactment that it created; and usually commands a tariff of rates of premium to be charged by all underwriters on metropolitan risks. It has, at present, an executive committee of forty members. Its standing committees are on Finance, Fire-Patrol, Laws and Legislation, Surveys, Police and Origin of Fires, Arbitration, Patents, Membership, and Water Supply. It adopted in 1886 a standard fire-insurance policy, the form of which is desirable.

The Fire-Patrol is an organization of the Board of Fire-Underwriters, and was a condition of its charter, "to provide a patrol of men, and a competent person to act as superintendent, to discover and prevent fires, with suitable apparatus to save and preserve property or life at and after a fire; and the better to enable them so
to act with promptness and efficiency, full power is given to such superintendent and to such patrol to enter any building on fire, or which may be exposed to or in danger of taking fire from other burning buildings, at once proceed to protect and endeavor to save the property therein, and to remove such property, or any part thereof, from the ruins after a fire." For the maintenance of this patrol the Board of Fire-Underwriters obtained the passage of an act obliging all insurance companies doing business in New York to pay two per cent, of their city premium receipts semi-annually, as a tax.

The Fire-Patrol existed long before this act, but in a different form. In 1835 the city association of fire-insurance companies paid $1,000 a year to a Fire-Policeman of four men; in 1839 it employed forty members or past members of the Volunteer Fire-Department as patrolmen at night in the Fifth Fire (the mercantile) District. In 1845 water-proof covers for merchandise, in 1851 covers for roofs and sky-lights, in 1864 a steam pumping-engine for drying cellars, were adopted; but the service was practically, like the contributions of the insurance companies for the expenses, voluntary. The last statistical record, the record of 1891, of the present well-equipped and well-paid Fire-Patrol, shows that during the year 1891 it attended to 2,091 fire-alarm, performed 2,228 1/2 hours of service, spread 9,819 covers, and cared for property the total insurance on which was $29,897,649, and the total loss $5,252,659. The Fire-Patrol stations are: No. 1, 41 Murray Street, 42 officers and men; No. 2, 31 Great Jones Street, 40 officers and men; No. 3, 104 West 30th Street, 29 officers and men; No. 4, 113 East 90th Street, 14 officers and men; and No. 5, 307 West 121st Street, 14 officers and men. Abram C. Hull is the superintendent. Wm. M. Randall, an old volunteer fireman and underwriter, has long occupied the office of Secretary to the Fire-Patrol committee.

The Insurance Companies of to-day represent an enormous accumulation of assets for the payment of losses by fire and the elements. There were $62,997,365 in assets of New-York joint-stock companies; $107,104,700 in assets of companies of other States; $2,310,202 in assets of mutual companies; and $52,827,407 in assets of foreign companies, invested in the fire-insurance business in New York, at the date of the last report to the Insurance Department, December 31, 1891.

The history of the following companies is the main history of the fire-insurance business in New York in its best aspects:

The New-York Bowery Fire-Insurance Company, at 124 Bowery and 168 Broadway, was incorporated April 24, 1833. It commenced business September 21, 1833, and at the end of a year had gross assets amounting to $322,818. Its paid-up cash capital was then $290,318. Now its paid-up cash capital is $300,000, and the amount of its gross assets is $548,719, invested as follows: New-York City stock, $150,000; railroad bonds, $76,565; stocks, $204,733; loans on bond and mortgage, $16,200; call loans on collateral security, $3,700; interest accrued, $4,623; premiums in course of collection, not over ninety days due, $90,532; cash in bank and office, $1,654; re-insurance due from other companies on losses, $711. It has a net surplus of $70,521 over all its liabilities, including the capital stock and the reserve-fund for re-insurance, making a surplus to policy-holders of $370,521. It has paid in losses by fire, since its organization, $4,772,457. It passed, without imperilling its constant financial solidity, through the conflagrations of 1835, 1845, 1871 and 1872, by which hundreds of companies were thrown into bankruptcy. Its President is Henry Silberhorn, its Vice-President is Charles A. Blauvelt, its Secretary is J. Frank Patterson, New-Yorkers, long and faithful servants of the company, as were before them Geo. G. Taylor, William Hibbard,
Peter Pinckney, James Lovett, and the first President, Benjamin M. Brown. Personally acquainted with every phase of the company's experience, the officers and Board of Directors merit the confidence that the record of the New-York Bowery Fire-Insurance Company and its financial statement command.

The company has its agencies scattered throughout the United States, but it seeks to do only the most conservative class of business, moderate lines and well distributed. The New-York Bowery is virtually, with a single exception, the oldest of the New-York fire-insurance companies, for, while some have taken the names and succeeded to the business of older companies, they were either re-organized or decapitalized after the great fires of 1835 or 1871 and 1872.

The Greenwich Insurance Company, of New York, the principal offices of which are in the company's own five-story stone-front building at 161 Broadway, has been uninterruptedy and successfully in business nearly sixty years. It was organized in 1834. Timothy Whittemore was its first president and held that office 25 years. Samuel C. Harriot was president for 31 years. Joseph Torrey was secretary 13 years. James Harrison was secretary 23 years. Mason A. Stone was secretary 19 years. Such tenures of office indicate an unusual conservatism of policy and security of operation, and must inevitably inspire confidence in the Greenwich Insurance Company as a strong and secure financial corporation.

The value of property destroyed by fire in the United States was $143,764,967, an amount larger than the yearly cost of the public schools of America, larger than the payments to pensioners, larger than the value of the National bank notes in
circulation, larger than the aggregate yearly cost of the War and Navy Departments, larger than the coining value of the gold and silver mined in the United States yearly. It is to save the people from the appalling consequences of such losses, unrelieved, that the Greenwich and its sister companies are perpetually active.

An institution that has paid nearly $19,000,000 for fire-losses and dividends, as the Greenwich has, without a single failure or delay in over half a century of extremely active business, is certainly a firm support to lean upon.

Its capital stock is $200,000; and its net surplus January 1, 1891, was nearly $400,000; making, with its capital, a net surplus, so far as concerns policy-holders, of $595,000. It owns real estate to the value of $170,000, and its available assets amount to about $1,600,000. The Greenwich has had an honorable career. It has paid losses amounting to nearly $7,000,000, since it began business; and it has paid to its stockholders in cash dividends over $2,000,000, and has never failed to pay a semi-annual dividend in every year since its organization.

Its business at its home office in the city of New York is very large, only two of the 140 companies doing business in the city receiving as large a volume of premiums on New York City business as the Greenwich. The directors of the company own more than 25 per cent. of its stock. The present president, Mason A. Stone, has been an officer of the corporation for 21 years, having been chosen assistant-secretary in 1871 and secretary in 1872. Associated with him as a board of directors, are William H. S. Elting, Quentin McAdam, Solomon W. Albro, James A. Roosevelt, George Gordon, Allen S. Apgar, Augustus C. Brown, William P. Douglas, Samuel W. Harriot, William Brookfield, Hugh Taylor, Alexander T. Van Nest, John L. Riker, Robert B. Suckley, Isaac G. Johnson, Joseph P. Puels and Ebenezer Bailey. Walter B. Ward and William Adams are assistant-secretaries. The Greenwich has its agencies in most of the chief cities of this country. Its policies are sought for by the best business men of the whole country, and the fire-insurance agents and brokers everywhere never hesitate to recommend to their patrons the insurance protection afforded by the Greenwich Insurance Company.

The Citizens' Insurance Company, at 156 Broadway, was incorporated April 28, 1839, as the "Williamsburgh Fire-Insurance Company" of Williamsburgh, N. Y., now the Eastern District of Brooklyn; changed in name to "Citizens' Fire-Insurance Company," and in location to Brooklyn, in 1849; and amended in title to
"Citizens' Insurance Company" simply, in 1865. It had in 1849 a capital of $105,000, and gross assets amounting to $131,143. In a quarter of a century, after the great fires of Chicago and Boston had thrown into bankruptcy a hundred insurance companies, and crippled and almost ruined many others, the Citizens' Insurance Company had a capital of $300,000, and gross assets amounting to $843,802. This in spite of the fact that the great fires of Chicago and Boston had multiplied by eight its annual average of losses by fire. At present the Citizens' Insurance Company has a capital of $300,000, and gross assets amounting to $1,081,041. It has a net surplus over all its liabilities and the reserve fund for re-insurance, of $228,150. It has paid for losses, since its organization, $6,355,398, about fifty per cent. of its premium receipts, a smaller proportion of loss than the statistics of the fire-insurance business concede. The Citizens' Insurance Company has had in its entire history three Presidents: Daniel Burtnett, until 1859; James M. McLean, until 1886; and Edward A. Walton, until the present time. Mr. McLean was secretary during the entire period that Mr. Burtnett was president, and was in the service of the company for thirty-nine years. Mr. Walton was secretary until 1881, and from that year vice-president until 1886, when he became president, and has been in the service of the company for forty-three years. The vice-president is George H. McLean, a well-known and esteemed New- Yorker, son of the former president of the company, and in its service for a decade. The secretary is Frank M. Parker, a prominent citizen of Newark, N. J., and a servant of the company in every department for a quarter of a century. Thus the Citizens' Insurance Company has the advantage of a management intimately allied with every phase of its experience, an experience which begins with the first years of fire-insurance in this country. It is allied with the "Hanover" in the operations of the New-York Underwriters' Agency in the South and West.

The Atlantic Mutual Insurance Company was incorporated in 1842 as a mutual insurance company, without capital other than the sum of $100,000, which was borrowed as a temporary convenience, and which was returned within two years. Since its organization, the premiums received from dealers on risks terminated amount to $182,626,162. The losses paid to dealers on risks insured have been $106,515,144. The certificates of profits issued to dealers have amounted to $64,788,150, of which there have been redeemed in cash $57,841,110, and the cash paid for interest on certificates amounts to $13,603,748.
Its main business is the insuring of vessels and their cargoes, as well as inland transportation risks. Since its incorporation in 1842 it has done a great service to the commercial interests of New York, by reason of its absolute protection to the property of the owners of vessels, the importers and exporters, by making insurance in their interests. Its gross assets exceed $12,250,000, as may be seen in the detailed statement. Perhaps some conception of the insurance it grants can be obtained from the statement that its annual premium receipts alone exceed $5,000,000. This company is a wholly mutual organization, and for this reason it is a semi-pub-

ATLANTIC MUTUAL INSURANCE COMPANY, WALL AND WILLIAM STREETS.

lic institution. All the profits of the company revert to the insured, and are divided yearly upon the premiums terminated during the year, thereby reducing the cost of insurance. These dividends are paid in interest-bearing certificates known as "scrip," which are in time redeemed by the company. Provision is made for issuing policies by which the losses are payable in England.

January 1, 1892, the company's assets amounted to $12,278,582, and in the preceding year its gross premiums aggregated $5,256,865, while the losses paid amounted to $1,836,325, and return of premiums and expenses, $784,790. The company owns its own office-building on Wall Street, at the corner of William Street. Its plain and substantial appearance indicates the solid conservative corporation whose offices it contains. When it was built, in 1852, it was the finest office-building on Wall Street, but now it is overshadowed by many superb structures, so that it seems to be a conspicuous landmark of two generations ago. European countries boast of long records of officers of their great corporations, and the civil-service advocates make great claims for the advancement of men in various positions, but the Atlantic Mutual Insurance Company has a record in this particular
hardly equalled on either continent. Its President, John D. Jones, has been continuously an officer almost coeval with the history of the company for 50 years, first as its Secretary, and for the past 37 years as its President. Its Vice-President, W. H. H. Moore, has been connected with the company for 37 years; the Second Vice-President, A. A. Raven, for 40 years; the Secretary, Joseph H. Chapman, for 38 years; four of those holding very important positions have been continuously connected with the company for 40 years and over; and a number of its trustees, of the leading influential men of New York, have served on the Board continuously for more than a quarter of a century.

The peculiar constitution and methods of the Atlantic Mutual have made it an interesting study for insurance experts, as well as an invincible tower of strength to all shipowners who can avail themselves of its splendid defence.

The Broadway Insurance Company, of 158 Broadway, was founded by eminent men of business in 1849, with a paid-up cash capital of $200,000. In New York in its 43 years of experience many disastrous fires have occurred; a hundred or more fire-insurance companies have been ruined; many have assessed their stockholders; and some have gone out of business, simply because they have found their business unprofitable; but the Broadway has steadily progressed. Prudently and intelligently managed, just and prompt in its treatment of losses, it has accumulated assets amounting to $458,490, and retained intact its capital, while paying out the equivalent several times over, in losses and dividends. Its total liabilities, actual and contingent, including reserve-fund for unearned premiums, amount to $107,497. The Broadway has a net surplus over all its liabilities of $350,993, as regards policyholders; of $150,993, deducting the amount of its capital stock. Its risks are selected with great care, and wisely disseminated, and its investments are made with a preference for safety rather than for considerable profit. The Broadway's premium income for 1891 was $157,705, and its gradual growth to that amount, year by year, makes a praiseworthy record of conservative underwriting. It tells how ample for its needs are the resources, how secure are the customers, of the Broadway Insurance Company.
The officers of the company are Eugene B. Magnus, President; and George W. Jones, Secretary.

The Niagara Fire-Insurance Company owns and occupies its own five-story stone-front building at 135 and 137 Broadway. It was incorporated December 29, 1849, and commenced business August 1, 1850, with a paid-up cash capital of $200,000. In 1864 it had paid the equivalent of its capital more than twice in dividends, and more than twice in losses, and yet accumulated a large surplus. The capital was increased to $1,000,000 in 1864. In 1871 came the Chicago fire, which destroyed property to the value of $200,000,000, ruined 68 companies and forced 24 to assess their stockholders. The next year came the Boston fire, which destroyed property to the value of $73,500,000, and ruined several other companies. The Niagara paid at once every claim, and reduced its capital to $500,000. There was not a moment of hesitation in its affairs. The company wished to prove, and it proved, that it was ready for any emergency. Its progress in twenty years has been constant. The assets, which were $1,264,538 at the end of 1872, were at the end of 1891, $2,723,185. The total liabilities, actual and contingent, including the re-insurance fund, are $1,902,401. The company has a surplus, as regards policy-holders, of $820,784. Its business is excellent; its investments sacrifice speculative profits in favor of absolute security; its management is celebrated for its carefulness.

The officers of the company are personally allied with every phase of its history. The first presidents were W. B. Bend, in 1850; Jonathan D. Steele, in 1852; and Henry A. Howe, in 1871. The President now is Peter Notman. He attained the office in 1871, having been secretary since 1861. The Vice-President is Thos. F. Goodrich, who became connected with the company in 1880 as Secretary. The Secretary is George C. Howe, who has been with the company since he was fifteen years of age. In 1884 he was appointed assistant-secretary.
The Niagara Fire-Insurance Company, in 1892, consummated the arrangements by which it takes charge of the entire American business of the Caledonian Fire-Insurance Company of Scotland, and, by means of the two corporations utilizing the same organization, they are enabled to do the double business at about the cost formerly sustained alone by the Niagara.

The Hanover Fire-Insurance Company, at 40 Nassau Street, was incorporated April 6, 1852, and commenced business April 16th, with John N. Wyckoff as President, and a cash capital of $150,000. This was increased to $200,000 in 1857, and to $400,000 in 1863; and reduced to $250,000 after the losses by the Boston fire, in 1872, which ruined so many companies, had been paid; increased within four months to $400,000, in 1873; and to $500,000, in 1875, by a stock dividend of $100,000. Now the cash capital is $1,000,000, and the gross assets are $2,551,330. The amount is made up of real estate, $250,000; United-States bonds, $114,085; bonds and mortgages, first liens on improved real-estate in New York and Brooklyn, $23,000; State and city bonds, $483,750; loans on call, $850; cash in banks and in office, $86,139; railroad first-mortgage bonds, $746,781; bank and trust companies' stocks, $177,345; railroad, gas and telegraph companies' stocks, $508,856; premiums in hands of agents, in course of transmission, and uncalled office premiums, $149,427; accrued interest, $8,846; other property, $2,154. The Hanover Fire-Insurance Company has a net surplus over its capital, liabilities and reserve-fund for re-insurance, of $455,438. Its President is I. Remsen Lane, who has been connected with the company for nearly thirty years. The Vice-President and Secretary is Charles L. Roe. The Assistant-Secretary is Charles A. Shaw. Thomas James is General Agent. The Hanover Fire-Insurance Company is distinctively an institution of New York. It never passed a dividend. It has paid 440 per cent. to stockholders in its forty years of life. It has paid for losses by fire $13,208,000. It is allied with the “Citizens” in the operations of the New-York Underwriters' Agency in the South and West. The president of the Hanover for many years was the late Benjamin S. Walcott.

The New-York Underwriters' Agency, at 32 Nassau Street, is under the management of Alexander Stoddart. It is formed of the Hanover Fire-Insurance Company and of the Citizens' (Fire) Insurance Company, and issues by its agents throughout the South and West a single policy representing assets amounting to $3,632,371, and a net surplus over all liabilities of $683,588. It represents the combined strength and integrity of two fire-insurance companies which promptly paid every cent of their losses by the conflagrations which destroyed the business districts of Chicago and Boston, and ruined hundreds of insurance companies. It has its own independent record, the record of an organization as distinct as either of the companies that form it. With the public and with all the prominent fire-
insurance agents of the country the name of the New-York Underwriters' Agency is a synonym for correct business methods. Its agents are its firm friends, and it carefully guards their interests. It is equitable in its adjustments of losses, it is prompt in meeting its obligations, it is an honor and an advantage to every agent by whom it is represented, for its policy of insurance is a guarantee of absolute safety. There is no institution with which the interests of the people of the West and South are more closely allied.

Mr Stoddart was the originator of the plan, since quite often followed, of utilizing the combined assets of two or more companies by means of issuing a single policy to the insured; thus giving to the insured far greater security, and affording to the companies a minimum of cost in securing and carrying on the business. The general offices of the New-York Underwriters' Agency have been in the Mutual Life-Insurance Building on Nassau Street ever since that magnificent building was completed. Sketches of the Citizens' and the Hanover Fire-Insurance companies appear elsewhere in this chapter.

**The Home Insurance Company of New York** is, with a single exception, the greatest of all the fire-insurance companies of America. The Home was organized April 13, 1853, and has had almost forty years of success and steady growth. From the start it has been a national institution, seeking its patronage from every nook and corner of the whole country, and the traditions and experiences of the agency business might readily be written within the records of this company. It was the pioneer New-York company to enter the agency business, and, jointly with a few of the oldest Hartford companies, it was the founder of the whole business of fire-underwriting through agencies. It started with a cash capital of $500,000, at that time considered an enormous amount for a fire-insurance company. It has
since been increased — in 1858, to $600,000; in 1859, to $1,000,000; in 1864, to $2,000,000; in 1870, to $2,500,000; and in 1875, to $3,000,000, at which it still remains, equalled by only one other American company. Its gross assets, which exceed $9,000,000, are also equalled by only one other company. It has passed through all the great fires of the last forty years, and after the Chicago fire its stock-holders almost spontaneously paid in $1,500,000, to more than make good its impairment of capital, so as to leave the Home richer in assets and stronger in reputation than ever before. At the beginning of the year 1892 its gross assets were $9,370,640, which included its great reserve premium fund of $4,117,657, besides a net surplus over its capital of $3,000,000, and all liabilities, of $1,290,390.

It had also set aside $735,342 for unpaid losses, and $227,250 for other items. A glance at its detailed statement shows conclusively that its enormous assets are judiciously invested, with a keen provision for any extraordinary demand that may come up in any emergency. Its officers are men of ripe experience, several having been identified with the company since its beginning. Its President is Daniel A. Heald. The Vice-Presidents are John H. Washburn and Elbridge G. Snow; the Secretaries, William L. Bigelow and Thomas B. Greene; and the Assistant-Secretaries are Henry J. Ferris and Areunah M. Burtis; altogether forming a coterie of fire-underwriters that commands the respect of the whole profession; and the Board of Directors includes a most distinguished body of New-York business men. The company's New-York offices for sixteen years were at 135 Broadway, but at the completion of the Boreel Building, in 1879, at 117 and 119 Broadway, it took possession of its present offices, the main floor being one of the largest and grandest offices on this
continent. In Chicago the "Home" built, in 1885-86, and still owns, one of the best of those gigantic and admirable office-buildings for which the Western metropolis is famous. The Home Insurance Company has its ramifications everywhere, and its corps of reporting agents would make an army of about 3,500 men. Founded, built up, and conducted on the broadest, most progressive, and most generous lines, the "Home" is an institution that, in its field, brings the utmost credit to the American metropolis.

The Rutgers Fire-Insurance Company, on Chatham Square, at the junction of Park Row, Mott and Worth Streets, was incorporated October 3d, and commenced business October 10, 1853. "Are you insured?" For thirty-nine years the New-Yorkers have read and heard this startling question of the Rutgers. "Are you insured? Rutgers Fire-Insurance Company," on the signboard in front of its plain, unpretentious building, on its policies, bills, letter-paper, cards; in the flames that made the sky red; in the alarm-bells of the City Hall in the days when firemen were volunteers. Are you insured? It is like a cry of conscience. In thirty-nine years there were many who did not heed it; there were many who heeded it partly, insuring in other companies, some of which failed, some of which were ruined by the fire in Chicago, some of which were burned out of life in Boston, and some perhaps by injudicious management, but the Rutgers never desisted a moment. Are you insured? The President of the Rutgers in 1853 until 1866 was Hon. Isaac O. Barker, an eminent New-Yorker, and President of the Board of Aldermen. At his death, Edward B. Fellows, who had been secretary
since the first day of the company's existence, and one of its originators, became President. He is the President now. It was principally by his influence that the office of Fire-Marshal was created, in June, 1854. He has had a share in every labor for the improvement of New York within the lines of the fire-insurance business. The Rutgers has never changed. If the members of its Board of Directors who have died should return they would find the table at which they sat, familiar furniture, well-known office surroundings. The Rutgers has improved with age; every decade has made it stronger and stronger. Its funds are wisely invested, its affairs are managed with economy and ability.

The Williamsburgh City Fire-Insurance Company, at 150 Broadway, has contributed to the commercial supremacy of New York one of its strongest, most conservative and best-managed institutions; and to its architectural interest the tall and graceful brick-and-stone building at the northeast corner of Broadway and Liberty Street, a model office-building, erected on a site formerly occupied by houses of the Jumel estate. The structure is equipped with Worthington pumps, electric lights, and other modern conveniences. The company was organized by men of business, in 1853, with a capital of $150,000, and Edmund Driggs, well identified as a public-spirited citizen with the interests of two cities, as president. The first policy issued by the company was in the handwriting of his son, Marshall S. Driggs, who upon the death of his father, in 1889, succeeded him as president. In 39 years of history, the company never had a cause for a radical change of officers, or of official methods; and it was ever regarded with the respect and affection that it commands at present. It passed by the experience of the Chicago and Boston fires without making an assessment on its stockholders, despite its prompt payment of the losses that these fires caused; and it was so firmly established in public confidence that its marvelous accomplishment seemed a matter of course. In 1867 the capital was increased to $250,000; the assets were then $425,743. In 1883 the charter of the company expired; the Insurance Department made an examination of its affairs, and granted a renewal of its charter for another term of thirty years. How profitable it has been to the stockholders may be determined from the fact that the company has paid in dividends the sum of $1,252,500, which is 608 per cent. or at the rate of 16 per cent. a year. How beneficial it has been to the insured may be determined from the fact that it has paid in losses, to January 1, 1892, the sum of $6,521,703. Its assets are $1,527,173, invested as follows: real estate, $634,844; bonds and mortgages, $437,850; United-States bonds and other stocks, $346,857; loans on stock, $6,000; cash, $18,156; premiums due, $68,283; interest due, $5,128; rents accrued, $7,540; other items, $2,516. The company has a net surplus of $612,476, over all its liabilities, including the capital stock and reserve for re-insurance and all contingent liabilities. The officers of the company are: Marshall S. Driggs, President; F. H. Way, Secretary; Jesse Watson, General Agent; and W. H. Brown and A. W. Giroux, Assistant-Secretaries.

The American Fire-Insurance Company, at 146 Broadway, was incorporated in 1857. In 1860 its assets were $269,671; in 1870 they were $743,405; in 1880 they were $1,044,604. The first of January, 1892, they were $1,685,083. In 1868 the American was one of 95 New-York-State insurance companies; in 1870, one of 96; in 1880, one of 78; in 1891, one of 41. It has staying qualities unsurpassed by any other company. Its first President was James M. Halsted, who remained in office until his death, in 1888. Its present President came into the service of the company in 1862, was Assistant-Secretary in 1866, afterward Secretary, Vice-President in 1887, and naturally succeeded James M. Halsted. Its first
WILLIAMSBURG CITY FIRE-INSURANCE COMPANY,
BROADWAY AND LIBERTY STREET.
Secretary was Frederick W. Downer, until 1865; its second, Thomas L. Thornell, until 1880; its third, David Adee, now President, then assisted by William H. Crolius, now Secretary, for 27 years in the company's service. The Assistant-Secretary, Charles P. Peirce, was cashier for 20 years, and has been an employee of the company for 25 years. The Agency Manager, Silas P. Wood, has also been connected with the company for a number of years. Few companies anywhere have their experience more intimately allied with their officers. Few have made better use of their opportunities. The American passed without injury through the conflagrations of Boston and Chicago, and despite the depression in business of later years, from which so many strong institutions have suffered, has accumulated a surplus, over unearned premiums and other liabilities, amounting to $642,167. Prompt in its adjustment of losses, and zealous in the interest of its policy-holders, the American unites all the qualities that command implicit confidence. Its capital is $400,000; its re-insurance reserve, $792,552; its gross liabilities, $1,042,915 and its gross assets, $1,685,083.

The German American Insurance Company, at 115 Broadway, was organized March 7, 1872, by merchants, among whom were some of the most eminent dry-goods men of the city. It has a capital of $1,000,000, and gross assets amounting to $5,879,208, thus invested : United States, New-York City, and Brooklyn City Bonds, $1,410,988; St. Louis, Portland, Ore., Atlanta and Nashville city bonds, $213,500; railroad bonds, $1,590,107; railroad stocks, $1,497,031; New-York City bank stocks, $121,365; New-York City gas-companies' stocks, $140,250; Standard Oil Trust Stock, $84,500; Western Union Telegraph Company stock, $83,750; cash in banks, trust-companies and office, and with department managers, $420,775; premiums in course of collection and accrued interest, $316,044. Above all its liabilities and reserve-fund for re-insurance it has a surplus of $2,255,389. The President of the company is E. Oelbermann, the head of one of the wealthiest and greatest of American importing houses; the Vice-President is John W. Murray, an old and experienced fire-underwriter, who was secretary at the organization; the Second Vice-President and Secretary is James A. Silvey; the Third Vice-President is George T. Patterson; the Assistant-Secretary of the local department is A. M. Thorburn; the Assistant-Secretaries of the Agency Department are W. S. Newell and P. E. Rasor. In its Board of Directors,
AMERICAN FIRE-INSURANCE COMPANY.
MUTUAL LIFE BUILDING, BROADWAY AND LIBERTY STREET.
in its managing officers, in the character of its investments, the German-American Insurance Company is excellent. In the just pride with which it is regarded as an institution of New York, the share of praise to be divided between its sound financial and skilful underwriting departments could not easily be figured. It started at the time of the great Chicago and Boston fires, with a paid-up capital of immense magnitude, and its career has been steadily and remarkably successful.

The Western Department of the German American has its headquarters at Chicago, under Eugene Cary, Manager, and Rogers Porter, Assistant-Manager. The Pacific Department is managed by George H. Tyson, General Agent, at San Francisco.

The Liverpool, London and Globe Insurance Company is one of the greatest insurance corporations in the world. It was founded in 1836, as the Liverpool Insurance Co.; acknowledged its success at the British metropolis by taking the title of the Liverpool and London Insurance Co., in 1848; and in 1864 acquired the business and title of the Globe Insurance Co. In 1851 it opened an American business, which has already paid over $53,000,000 in fire-losses, and accumulated a surplus of $3,000,000. In the Chicago and Boston fires the company lost $4,670,000, and paid every cent of it. The New-York resident manager is Henry W. Eaton; the deputy-manager, Geo. W. Hoyt.

The Guardian Fire and Life Assurance Company, of London, England, whose American headquarters are at 50 Pine Street, in New-York City, was organized in 1821, private bankers taking its 12,525 shares of $500 each. In 1822 the capital was increased to $10,000,000; of this ten per cent., or $1,000,000, was paid up. For seven years there were paid no dividends, but the entire profits on the fire and life branches, which were from the first kept distinct, were added to the paid capital, and made it $2,000,000. In 1835 profits had increased this capital to $2,750,000, and in 1841 to $3,000,000, although annual dividends of five per cent. were regularly paid. Later, the capital paid up was increased to its present amount of $5,000,000. The original deed of settlement provided for the closest attention of the shareholders to the affairs of the company, but they were never
called upon by any emergency to suggest radical changes in the management. Special Acts of Parliament in 1850 and 1866 granted the additional powers that increase of business and experience suggested. In 1872 the Guardian extended its operations to the United States, made the required deposit, and established under the direction of Frank H. Carter a fully equipped branch-office in New York. Since the death of Mr. Carter, in 1876, Henry E. Bowers has been the American manager. In 1873 the United-States assets were $436,269, and the premium income $104,838. In 1891 the assets were $1,785,587, and the premium income $1,103,099.03. In ten years the total fire-premiums of the company were doubled. The Guardian has paid about $5,000,000 for losses by fire in the United States, and while its policy-holders are amply protected by its large assets in this country, they have the additional security of the largest paid-up capital of any fire-insurance company in the world. The total funds which the Guardian Fire and Life Assurance Company has available for the protection of its policy-holders amount to $22,000,000. The United-States assets are invested in United-States, New-York City and excellent railroad bonds. Its gross American assets in 1892 amount to $1,684,717, of which $898,351 is held for re-insurance reserve.

The Northern Assurance Company, of London, England, whose principal United-States office is at 38 Pine Street, New York, was organized in 1836, and commenced business the same year. Its head-offices are in London, England, and in Aberdeen, Scotland. One of the largest and strongest among the older British companies, it does business in all the civilized portions of the world, and is noted for its careful and successful management. The marvellous growth of the company appears in the record of its fire-premiums, which were $4,500, in 1836; $14,500, in 1840; $19,000, in 1845; $40,000, in 1850; $276,500, in 1855; $607,000, in 1860;

[Image of building on page]
$820,000, in 1865; $1,068,000, in 1870; $1,756,500, in 1875; $2,223,000, in 1880; $2,886,500, in 1885; and $3,446,500, in 1891. In Great Britain the company does a fire and life insurance business. In the United States its business is restricted to fire-insurance only. Its United-States assets, December 31, 1891, were $1,634,463; unpaid losses, unearned premiums, and all actual and contingent liabilities, $1,083,362. The company has, specially deposited with the Insurance Departments of the several States, and with trustees in New York, securities to the value of $1,258,120, none of which it may withdraw or remove while it has any existing liability in the United States. Since its organization the company has received, in fire-premiums alone, $60,942,855; and paid in fire-losses alone, $35,544,066. It is represented in nearly all the States, cities, principal towns and villages of the United States and Canada. Its territory in the United States is divided into five departments: The New-York, Middle-States and Southern Department, the head-office of which is at 38 Pine Street, New York, and the manager, George W. Babb, Jr.; the New-England Department, the head-office of which is at 27 Kilby Street, Boston, and the manager, Howard S. Wheelock; the Central Department, the head-office of which is at 69 West Third Street, Cincinnati, and the manager, Warren F. Goodwin; the Northwestern Department, the head-office of which is at 226 La Salle Street, Chicago, and the manager, William D. Crooke; and the Pacific-Coast Department, the head-office of which is in San Francisco, and the manager, George F. Grant. A feature of the company's personnel is that nearly all its officials served in the ranks, and attained their present positions by promotion. Its highest official began at the lowest grade. The growth of the company has been steady and uninterrupted. It has established a fire fund, co-extensive with its net surplus, to meet extraordinary conflagrations. No conflagration which can be considered possible could retard for a single hour the operations of the Northern Assurance Company. Its accommodations to its policy-holders, and its equitable and prompt adjustment of losses, have made it popular with its customers and agents. Its vast resources furnish certain indemnity. The cut on preceding page represents the Northern's graceful stone building, completed in 1889, and entirely occupied for its own use.

The Lancashire Insurance Company was established in the year 1852, by an influential body of merchants and manufacturers, resident chiefly in Manchester, England, where the head-office of the company is; also in London, Liverpool, Glasgow, and in fact in all the important cities of Great Britain. The success of the Lancashire Insurance Company is marked, and is attributable to the wealth and influence of its large body of stockholders, as well as to the liberality and promptitude with which all its transactions are carried out. The company entered the United States in 1872, and since that time has gained the esteem and confidence of the American public, evidence of which is to be found in the large and growing income of its United-States branch. On turning to the New-York Insurance Report for the year 1892, we find that this substantial company had assets, in the United States, amounting in the aggregate to $2,901,392. Its aggregate liabilities, including reserve for unearned premiums, amounted to $2,573,624. The aggregate income received during the year in cash was $2,883,752, and the aggregate expenditures amounted to $2,458,968.

George Stewart, general manager of the company, has occupied that position since the year 1858, from which time the company has risen steadily to the position of one of the wealthiest organizations of Great Britain. The company's first heavy fire-loss in American experience was at the time of the Boston conflagration in 1872, when all its claims were settled promptly and satisfactorily. In 1880 the Scottish Com-
mercial Insurance Company of Glasgow, Scotland, was amalgamated with the Lancashire; and in 1891 it absorbed the three American companies familiarly known as the "Armstrong Trio." The chief offices of the company are at 25 Pine Street, New York, in its own building, the cost price of which appears among the assets of the company as $382,993. The Lancashire is represented in every important city in the United States, and has a Board of Trustees consisting of Donald Mackay, of the banking firm of Vermilye & Company; Cornelius N. Bliss, of the well-known mercantile firm of Bliss, Fabyan & Co.; and Horace J. Fairchild, of the H. B. Claffin Co. The United-States Manager is Edward Litchfield; and the Assistant United-States Manager is Dan Winslow. The Manager for the Western Department is P. A. Montgomery; the General Agent for the Central Department is H. K. Lindsey, of Cincinnati; the General Agent for the Southern Department is Major Hutson Lee, of Charleston; and for the Texas Department, S. O. Cotton & Brother, of Houston. The General Agents for the Pacific-Slope Department are Mann & Wilson. When the "Armstrong Trio" was absorbed by the Lancashire, the company created a new and separate department, known as the General American Department, which is under the management of George Pritchard. J. C. Corbet, is the Secretary.

The Lancashire's New-York building is a most conspicuous feature on Pine Street; looming up as a giant beside the United States Sub-Treasury building.


There are a number of New-York companies in process of liquidation; the rates or premiums generally being too low, and the commissions and compulsory expenses too high, for the smaller companies to earn the dividends expected by their stockholders.
BIRD’S-EYE VIEW FROM WASHINGTON BUILDING, LOOKING SOUTHWEST.

BIRD’S-EYE VIEW FROM WASHINGTON BUILDING LOOKING SOUTHEAST.
IN 1769 the Proprietaries of the Province of Pennsylvania obtained charters in Pennsylvania, New York and New Jersey for the “Corporation for the Relief of the Widows and Children of Clergymen of the Communion of the Church of England in America.” In 1797 the Legislature of Pennsylvania authorized a division of the funds among the three States. In 1798 the Legislature of New York recognized the New-York branch as “The Corporation for the Relief of the Widows and Children of Clergymen of the Protestant Episcopal Church in the State of New York.” In 1798 the “United Insurance Company” and the “New-York Insurance Company for Maritime Insurance” were chartered, to insure lives as well as vessels, houses and goods; but their life-insurance privilege was unused. The “Union,” chartered in 1818 to do a marine and life insurance business, and the “New-York Mechanics’ Life-Insurance and Coal Company,” incorporated in 1812, “with power to make insurance upon lives or in any way depending upon lives, to grant annuities and to open, find out, discover and work coal-beds,” issued only an insignificant number of life-policies. In 1830 the “New-York Life-Insurance and Trust Company” was chartered. It had a capital of $1,000,000, and thirty trustees, among whom were Van Rensselaer, Verplanck, Bloodgood, Lenox, and Lorillard; but in nine years it had issued only 1,821 policies, 694 of which were in force, for $2,451,958, at the end of 1839. In 1841 the Nautilus Insurance Company and an existing marine corporation, the New-York Mutual Insurance Company, were chartered, with power to combine fire, life and marine business. The Nautilus did no business until 1845. In 1849 its name was changed to the New-York Life-Insurance Company. In 1842 the Mutual Life-Insurance Company was chartered. It began business in February, 1843, and thus won the honor of being the first mutual life-insurance company of New York. The New-York Life-Insurance and Trust Company and all other life-corporations previously formed in New York had been proprietary. The Mutual and the Nautilus made a new era. In nineteen months the Mutual had issued 796 policies, as follows: merchants and clerks, 396; brokers, 37; officers of incorporated companies, 34; lawyers, 46; clergymen, 30; physicians, 26; mechanics, 36; manufacturers, 25; college-professors and students, 26; army and navy officers, 116; and farmers, 24. It had received nearly $90,000.

In 1851 all the life-companies doing business in New York were required by the New-York deposit law, passed in April, to deposit with the comptroller of the State, within ten months, $100,000, in two installments. Other States adopted retaliatory measures against the companies of New York, until the law was modified
in 1853, when outside companies were allowed to make the required deposits in their own States. In 1856 the New-York State comptroller published the statements of eleven American companies, with total assets of $18,804,303. In 1859 the first National meeting of life-underwriters was convened, at the Astor House, in New York. Vital statistics, extra rates, renewal of lapsed policies, and State legislation received then careful consideration. In 1861 the Insurance Departments of New York and Massachusetts were agreed in a doctrine that the standing of each company, for State purposes, must be judged from its present status and its past receipts and expenditures, although they differed in the method of testing net valuation. Without precedent or aid from England, they made perfect the system of State supervision. In 1859 the life-insurance companies of New York had assets amounting to $10,000,000, only $770,000 of which was invested in stocks or bonds of any description. In 1863, when the war was at its height, they had assets amounting to $17,000,000, and one-third and more of the amount, $7,000,000, was invested with patriotic purpose in securities of the United States. They took the life-risks of the war with similar public spirit. Their policies increased by over 7,000 during 1862, while in 1861 the increase was only 1,300. After the war the increase was constant until 1869, when it fell to 123,631, from 136,454 in 1868. In 1876 the number of life-insurance companies authorized to transact business in New York was decreased by 25, but the remaining 45 companies had a larger volume of business than the 70 companies of 1870. At present there are 31 insurance companies authorized to transact business in New York. Their assets amount to $819,404,851, and $489,018,671 of that sum, much more than half, is the property of New-York companies. The New-York companies have an aggregate surplus as regards policy-holders of $57,801,053, the companies of other States of $38,555,854. The income for 1891 of the New-York companies was $134,266,532; of the companies of other States, $67,664,892. The expenditures for 1891 of all the companies were, for claims, $62,731,496; for lapses and surrendered, $16,230,890; for dividends to policy-holders, $13,991,225; for dividends to stock-holders, $488,092; for commissions, $21,379,690; for salaries and fees of medical examiners, $8,246,316; miscellaneous, $12,724,365; a total of $135,792,048. The sum of $92,953,613 was paid to policy-holders. The cost of management, including dividends to stock-holders was $42,835,434.

The history of life-insurance is best told in the records of the following companies:

The Mutual Life-Insurance Company is on Nassau Street, between Liberty Street and Cedar Street, in its beautiful white stone building, on the site formerly occupied by the Post Office, originally the Middle Dutch Church, and at 140 to 146 Broadway, in the white stone building of its agency offices. This corporation leads the life-insurance business of the United States, by which the life-insurance business of the world is led. The Mutual Life-Insurance Company, incorporated April 12, 1842, by 36 merchants, waited until $1,000,000 of insurance had been subscribed; until one-half of the amount that it had taken a proprietary company nine years to accumulate had been pledged; and the first day of February, 1843, opened the first mutual life-insurance office in New York. Its cash receipts that day were $109,50; its cash receipts in nineteen months were $99,000. Its chronicles have the splendor of Oriental tales, but every phase of them has a realistic element of arduous labor and incessant watchfulness. Professor Charles Gill was appointed actuary of the company in 1849. He was famous as a teacher of mathematics, and had been from the age of 17 a constant contributor to mathematical works. He compiled the
first distinctively American system of rates and tables. His formulae embraced every question that could then be foreseen in the company's experience. Frederick S. Winston became President in 1852. In 1856 a board of examiners reported: "This institution, in the method of its administration, was never so judicious; in the principles of its transactions, never so sound; or in the general conduct of its affairs, never so safe and prosperous, as at the present moment." To mention the fact that subsequent boards of examiners repeated variations of the same report is unnecessary. The vital statistics of the United States were made for the Mutual Life-Insurance Company by Dr. Wynne; and they were universally accepted as the most valuable work on the subject in America. The Mutual Life-Insurance Company compiled a mortuary table of its experience, and in 1868 it was published, under the name of the American Experience, and adopted by New York as the legal standard of the State. In 1872 commutation and other extensive tables were published, based on the Mutual Life Experience. In 1876 the company issued its Mortality Report, the standard authority on all questions relating to the laws of American insured lives. Financial ability was never less characteristic of the company than mathematical precision. Always, as at present, it adhered to a rigid cash basis; confined its contracts to insurance and annuities upon life; made its investments at home with regard to safety and not speculative rates of interest; and won advantages by merit, not by purchase. It is ideally a policy-holders' company. The original terms of the charter required the application of all dividends to the purchase of a paid-up policy, and they were modified that the assured might convert his dividend into an annuity, or to the payment of an annual premium. Dividends were declared quinquennially from 1848 to 1863. In 1866 a triennial dividend of nearly $3,000,000 was credited. Since 1867, every year has produced an annual dividend, ranging in amounts from $2,500,000 to $5,000,000. In 1850 the company had in assets $1,000,000; in 1863, $10,000,000; in 1876, $78,000,000. Its assets at present are $158,124,245, the exclusive property of the holders of 225,507 policies. The Mutual Life-Insurance Company has received for premiums in 49 years, $422,503,232; in interest, $120,784,636. It has paid to members, for claims by death, $119,572,673; for dividends, $82,949,133; and for surrendered policies, $93,741,088. It has 225,507 policies now in force, insuring $695,484,158. There is no other institution rivalling it in financial magnitude. There is no institution with which the interests of Americans are more closely allied than with the Mutual Life-Insurance Company. Its president is R. A. McCurdy.

The New-York Life-Insurance Company, which divides with the Mutual Life the honor of being the only purely mutual life-insurance companies in New-York State, owns and occupies a handsome white marble edifice at 346 and 348 Broadway, corner of Leonard Street. The site is a favorite one with old New Yorkers, having been formerly occupied by the Society Library. The present building, erected in 1868-70, is 60 by 172 feet, and five stories in height above the basement. When first built, it was only three stories high, but the now universally-used Otis passenger-elevator was first introduced into this building, and resulted in the adding of two new stories. These five stories are all required for the company's offices, so vast has its business become, while the basement and sub-cellar are occupied by the Manhattan Safe-Deposit & Storage Company. The location is an ideal one for both purposes, being open on three sides to light and air. The New-York Life was organized in 1845; and after 47 years' business, during which time it has paid to its members over $155,000,000, it holds as security for contracts now (January 1, 1892) in force $125,947,291. Of this vast amount over $15,000,000 is
THE NEW-YORK LIFE-INSURANCE COMPANY.
346 AND 348 BROADWAY, CORNER LEONARD STREET.
surplus, according to the legal standard of the State of New York. During 1891 the company was thoroughly examined by the New-York Insurance Department, the examination covering a period of nearly six months, and requiring the services of over fifty men. The present statement of the company's condition is therefore officially certified, after careful valuation of each item that enters into its assets and liabilities. The Superintendent of Insurance, in his report for 1892 (page 39), refers to President John A. McCall's expressed determination to conduct the company as "a company of the policy-holder, by the policy-holder, and for the policy-holder," and adds: "Under an administration which thus broadly announces the fundamental principle that is to control its policy for the future, this company now enters the forty-eighth year of an honorable business career."

The New-York Life has borne an honorable and a leading part in the reforms which have simplified and made more valuable the policy contract. It was the first company, and for many years the only company, to omit from its policies the clause making them void in case of suicide. It was the first company to recognize the policy-holder's right to paid-up insurance, in case of a discontinuance in the payment of premiums, by originating and introducing, in 1860, the first non-forfeitable policies. It was the first company to attach to its policies a copy of the application upon which the contract is based. The company has recently (June, 1892) begun the issue of a contract containing no restrictions whatever as to occupation, residence, travel, habits of life, or manner of death. Its "Accumulation Policy" contains but one condition; viz., that the premiums be paid as agreed. If the insured pays the premiums the company agrees to pay the policy. The New-York Life-Insurance Company is one of the dozen great financial corporations of the world. It carries policies of insurance amounting to more than half a billion dollars. The interest and rents received have more than covered the entire losses by death, during almost half a century—a result which shows an adequate accumulation of assets, handled with a masterly skill, and a careful selection of risks. The endowment business of this company exceeds that of any other, and its annuity business is greater than that of all other American companies combined. The New-York Life owns large fire-proof office-buildings at New York, Kansas City, Omaha, Minneapolis and St. Paul, and several outside of the United States.

The United-States Life-Insurance Company, at 261, 262 and 263 Broadway, was organized in 1850. Its assets amount to $6,737,988, invested in United-States bonds, in bonds and mortgages, and real estate. It has a surplus as regards policy-holders, over all its liabilities, including the reserve-fund for outstanding policies, of $649,041. This surplus is computed by the Actuaries' Table and 4 per cent. interest; by the former basis of valuation, the American Table and 4½ per cent. interest, it would be $1,036,478. The policies issued by the company are indisputable after two years; its death-claims are paid immediately after the receipt of satisfactory proofs, without discount; its investments are of such an elevated character that it is enabled to make this statement: "Interest due and unpaid on investments, none;" its management is conservative and economical. Its growth was gradual and uniform, since 1850, when its assets were $117,981, every year adding to its resources and to its business, without extraneous effort on the part of its managers to obtain either. It has always won on its own merits. In 1881 its assets were $4,994,670; now they are $6,737,988; its annual income was $809,918, now it is $1,452,435; the number of its policies in force was 9,508; now it is 17,064; its total amount insured was $16,671,328; now it is $41,164,116. In ten years the company attained an increase of $1,743,318 in assets, and $24,492,798 in insurance
in force. Its new insurance in 1888 amounted to $6,335,666; in 1889, to $8,463,625; in 1890, to $11,955,157; in 1891, to $14,101,654. It paid in 1891 for death-claims, endowments and surrendered policies, $742,118.

The United-States Life-Insurance Company is a truly national American institution. The President is George H. Burford; the Secretary is C. P. Fraleigh, since 1875; the Assistant-Secretary, A. Wheelwright; the Actuary, William T. Standen; the Cashier, Arthur C. Perry; the Medical Director, John P. Munn. J. S. Gaffney is Superintendent of Agencies. The Board of Directors comprises some of the most eminent merchants and bankers of New York. The following gentlemen serve on its Finance Committee: George G. Williams, the President of the Chemical National Bank; Julius Catlin, the dry-goods merchant; John J. Tucker, the builder; and E. H. Perkins, Jr., the President of the Importers' and Traders' National Bank.

The Manhattan Life-Insurance Company, at 156 and 158 Broadway, was incorporated in 1850. It issued its first policy August 1, 1850, from its office at 108 Broadway, corner of Pine Street. It removed fifteen years after into its present building, simply graceful, in white marble, with a lower story of iron, and Doric columns. It will soon erect, at 64, 66 and 68 Broadway, a new building, sixteen stories high, in style a valuable contribution to the architecture of New York. It will make an imposing appearance even among its great stately neighbors—the Standard Oil Company, the Columbia Building, Aldrich Court, the Consolidated Stock and Petroleum Exchange, the Union Trust Company—and even the tall graceful spire of Trinity Church will be well shaded. An idea of its façade can be had from the illustration opposite the following page.

The Manhattan Life has an admirable record of growth, size, rank, and stability, of which its buildings shall be emblematic. In its first year its assets were $108,511; in 1865, they were $2,619,691; at present, they are $12,949,910. In its first year it paid to policy-holders $1,000; in 1865 it had paid to them $285,175; in December, 1891, it had paid to them in the aggregate $44,805,347. If the total amount paid to policy-holders be compared with the amount paid by policyholders, the result shall show that the policy-holders gained $5,058,056, or $12$ per
cent. The gain of the policy-holders in all the New-York-State Companies other than the Manhattan, is only $3^{18}_1$ per cent. The Manhattan is $1^{39}_1$ per cent. stronger financially than the average of all the other New-York-State companies, for its percentage of assets to insurance in force is 217, whereas theirs is 198. Its percentage of assets invested in real estate is $3^{79}_1$, whereas theirs is $13^{39}_1$. It has $59,077,628$ insurance in force, none of which was acquired by re-insurance of unsuccessful companies; and every year of business is for the Manhattan a year of increase in assets, increase in insurance in force, increase in surplus, increase in new insurance written, increase in interest, increase in premiums, increase in all the faculties of the company. All the faculties of the company are used in the interest of its policy-holders. It was the first company to introduce the non-forfeiture system. It was the first company to adopt the indisputable policy to guarantee payment in spite of errors, omissions, and misstatements in the assured’s application. It was the first company to issue the most progressive policy of the age, a simple, clear, direct form of contract, which everybody may understand, wherein there is not an equivocal word. It pays all claims promptly. Litigation is something exceptionally rare in its records. The Manhattan desires nothing but the interest of its policy-holders. It is sound, economical, just, liberal. Its policy, stability, and security are synonymous. Its survivorship dividend policy is incontrovertible, non-forfeitable and payable at sight; contains no suicide nor intemperance clause; grants absolute freedom of travel and residence; and is free from all technicalities.

The agents of the Manhattan Life-Insurance Company are a representative body of men, and are to be found in every city of any importance in the country. In Philadelphia the company owns one of the finest office-buildings in that city. In Boston it has a handsomely equipped office.

The presidents of the company have been Alonzo A. Alvard, from 1850 to 1854; Nathan D. Morgan, from 1854 to 1861; Henry Stokes, from 1861 to 1888. The present President is Henry B. Stokes, who has been in the service of the company for about thirty years. The Vice-President is Jacob L. Halsey, who has been in the service of the company from its inception 42 years ago. The Second Vice-President, H. Y. Wemple; the Secretary, W. C. Frazee; the Assistant-Secretary, J. H. Giffin, Jr.; are also old and faithful servants of the company, familiar with every phase of its experience.

The Equitable Life-Assurance Society of the United States is one of the foremost life-insurance corporations of the world. Its policies include a variety of forms, tontines, indemnity bonds, annuities, and others. The society was organized in 1859. The Equitable Society has done much to liberalize the policy-contract, and to make insurance popular. The Equitable Building in New York, erected by the society in 1872, and enlarged in 1887, contains the main offices. It is one of the largest and most substantial commercial buildings in the world. It fills the block bounded by Broadway and Cedar, Pine and Nassau Streets, save two small corners on Nassau Street, and covers about an acre of ground. The architectural treatment of the exterior gives the impression that it is of five very high stories, with an immense Mansard roof, the cornice of each story being supported by a colonnade. Really the number of stories is twice as many, as each space is divided by a floor line. The material is granite, and the building gives an impression of solidity in a greater degree than does any other in the city. The Broadway entrance, which is through a high semi-circular arch, leads into the finest rotunda in America, the sides of which are outlined by rows of marble columns, with onyx capitals, upholding an entablature of red granite and an arched roof of stained
THE MANHATTAN LIFE INSURANCE COMPANY OF NEW YORK.
NOS. 62 AND 64 BROADWAY (NEW BUILDING).
The offices of the society on the second floor are perhaps the handsomest business headquarters in the country. The view from the roof of the building includes the city, harbor and suburbs, and is considered one of the great attractions to strangers. Along the roof, in the several towers, are the apartments of the superintendent of the building and the offices of the local forecast officials of the Department of Agriculture's Bureau for Meteorological Observations, popularly known as the "Weather Bureau." The building is equipped with Worthington pumps.

The Germania Life-Insurance Company, at 10 Nassau Street, commenced business in 1860. In 31 years it paid for claims by death, $14,551,502; for matured endowments, $3,027,239; for annuities, $192,130; for dividends and surrendered policies, $8,513,701; a total of payments to policy-holders of $26,284,573. At the same time, it accumulated assets to the amount of $16,673,743; invested in bonds and mortgages on real-estate and domestic and foreign State, city and railroad bonds. It has a surplus as regards policy-holders of $1,139,299 over all its liabilities, including the reserve-fund, computed at four per cent. for outstanding policies. If this reserve-fund be computed on a 4 1/2 per cent. basis this ample extraordinary surplus even reaches the figure of $1,902,929. The total amount of insurance outstanding on the company's books is $61,799,110. The economical and successful administration of the company's affairs is evident from a number of comparative exhibits compiled from official records.

One, prepared by C. C. Hine, is a recapitulation of American life-insurance for ten years. It shows that the growth of the Germania was the most healthful, the increase during those ten years being in assets $7,217,501, in annual income of $1,664,268, in number of policies in force 13,989, in amount insured $25,424,060. The increase in the assets and income bearing a larger proportion to the increase in amount insured than in any other company. Another exhibit shows that the company paid to policy-holders and holds for future payments $2,575,996 more than it received in premiums. There
THE EQUITABLE LIFE-ASSURANCE SOCIETY OF THE UNITED STATES.

BROADWAY, BETWEEN PINE AND CEDAR STREETS.
is a third exhibit, issued in three parts, showing that its income from investments in 1891 was $809,919; and that the total amount of its expenses was $659,650, an excess of investment-income over expenses of nineteen per cent.; that in many companies the expenses exceeded the investment-income; that the ratio of its expenses to its assets was 3.96 per cent., much smaller than in other companies; and that the proportion of assets to each $1,000 of insurance in force is much larger than in the other companies. The company offers in its Dividend Tontine Policies a contract of insurance as simple in form, as liberal in character, and as productive of good results as any that can be devised. After three years they are incontestable, free from restrictions, a simple promise to pay the amount assured when due. The President of the Germania is Hugo Wesendonck; the Vice-President is Cornelius Doremus; the Secretary and Actuary is Hubert Cillis; the Assistant Secretary is Gustav Meidt; and their Board of Directors is formed of eminent merchants, public-spirited citizens of New York.

The Home Life-Insurance Company of New York was organized in 1860 by a party of Brooklyn capitalists, whose names are connected with the financial and commercial growth of that city during the last 35 years. It has always been managed on the most conservative lines, and while in point of size it does not attain the prominence reached by many other companies, yet it stands without a peer in solidity and strength. With assets of over $7,500,000, it has an absolute surplus of over $1,500,000. It issues all forms of life and endowment insurance and annuity bonds. Possibly the most remarkable curiosity in the building line in New-York City is the new building of the Home Life-Insurance Company, now in process of construction on Broadway, near the corner of Murray Street, on the site immediately adjoining on the north the building owned and occupied by the company for many years. In order to secure the best results, from an architectural as well as a business standpoint, the company instituted a competition in which the highest architectural talent was represented; the decision being left to Prof. William R. Ware, of Columbia College, the eminent expert in this line. The result was a most noteworthy set of designs from which was selected that of Napoleon LeBrun & Sons. The elevation, with a width of only 30 ½ feet on Broadway, shows a building of twelve stories, surmounted by a high gable roof, the terminating finial of which will be about 208 feet above the sidewalk. The cornices of the building will be 167 ¼ feet in height from the street, and will reach to the walls of the Postal-Telegraph-Cable Company's
HOME LIFE-INSURANCE COMPANY.

BROADWAY, WEST SIDE, BETWEEN MURRAY AND WARREN STREETS, OPPOSITE CITY-HALL PARK,
building adjoining. The first story of the new building will have a ceiling height of 18½ feet, and will be arranged for a counting-room or banking purposes. The second story, to be used as the general offices of the company, will be 23½ feet in height on the Broadway front, and will have main and mezzanine floors in the rear. The depth of the building will be 107½ feet, and it will abut against the L of the Postal-Telegraph-Cable Company's building. As will be seen from the accompanying illustration, the style of building is the severest kind of early Italian Renaissance, most effective in its purity and simplicity. The structure will be absolutely fire-proof, and thoroughly equipped with all the modern appliances of office-buildings. The material for the front is of light-colored stone, bringing out in exquisite detail the carvings, which are merely suggested in the accompanying elevation. In view of the most fortunate location of this building, fronting as it does, on the City-Hall Park, it has the advantage of being so situated that its artistic merit is conspicuous, which is rarely the case in our city streets.

The officers of the Home Life-Insurance Company are George H. Ripley, President; George E. Ide, Vice-President; Ellis W. Gladwin, Secretary; and William A. Marshall, Actuary. Its agents are at all important points throughout the country.

The Washington Life-Insurance Company of New York, at 21 Cortlandt Street, was organized in 1860. Many years have elapsed since life-insurance passed beyond its inchoate and experimental stage, to become incorporated in the texture of social, commercial and business life, as one of the most important interests of the commonweal. In a single year (1891) $100,000,000 was paid to widows and orphans, and the holders of endowment-policies, by the regular life-insurance companies of this country. More than $820,000,000 are invested for the owners of policies, to protect estates, and to safe-guard the loved inmates of thousands of American homes. This is not all. Who can measure or imagine the extent of the good done through the disbursement since their organization by the regular life-insurance companies to the owners of their policies of the enormous sum of $1,500,000,000? To-day wise and far-seeing investors not only recommend life-insurance in strong terms, but they do more; by becoming purchasers of policies of various kinds, and for various amounts, running along the line.
from $1,000 to many hundreds of thousands on individual lives, they have expressed their exact estimate of the value and advantages of life-insurance. To one who has become convinced that he needs the protection, and who would avail himself of the substantial benefits of life-insurance, the selection of a company in which to insure is a question of far greater moment than the kind of policy, the special inducements, and all the alluring methods employed to attract patronage. The President of a company recently said to a number of assembled agents: "Size is not of the first importance, compared with strength in the vital parts." This sentiment is correct beyond question. The wonder is that the public has been so long in finding it out. Sound investments and correct methods have made the history of the Washington Life-Insurance Company unique. Its operations through every stage of its corporate life have been consistent with the policy adopted by its founders. Its management has been content to build slowly and solidly, holding strength and security to be "of the first importance." With $12,000,000 sound assets, invested almost wholly in bonds and mortgages, and an honorable record, covering more than 32 years, the Washington, under its able and energetic administration, stands second to none as a sound, conservative company. Said Emerson: "I am ashamed to think how easily we capitulate to badges and names and large societies." The Washington's claims are based on something more substantial than size, volume of business, or even an honored corporate name. With the largest proportion of bond and mortgage investments; a comprehensive yet simple and concise policy contract; non-forfeitable policies and immediate settlement of claims; residence, travel and occupation unrestricted after two years; with loans on policies to assist the owners to keep them in force; there is no organization that better fills the conditions of a first-class life-insurance company than the Washington Life of New York. Its President, William A. Brewer, Jr., was its first Actuary; its Vice-President, William Haxtun, was its Secretary in 1869; and its second Vice-President, Elisha S. French, who is also the Superintendent of Agencies, has been connected with the company more than a score of years. Cyrus Munn has been its Assistant-Secretary almost from the date of the company's incorporation. Its directors form a board the brilliancy of which it would be difficult to surpass.

The Metropolitan Life Insurance Company, the leading industrial life-insurance company in America, issues life-insurance policies on the ordinary plans, with special advantages that have always been praised; but its originality is in its Industrial system. This is utility itself; family insurance, accessible to everybody; indemnity for loss of life of all persons, of both sexes, of all ages, from two years to seventy years; endowment policies that the least disposed to thrift may buy; the practical application of a poetic dream of insurance, that is, for those who being the least able to pay for it are most in need of it. There are other industrial companies, but the Metropolitan eclipses them all. It has assets exceeding $15,000,000, a net capital and surplus over all liabilities, actual and contingent, including the reinsurance fund and special reserve, amounting to $3,090,869. It has insured 2,503,000 persons, a larger number than the total number insured by all the other life-insurance companies (excepting industrial) of the United States combined. Its agents make a weekly call for premiums, the average amount of which is ten cents on every policy-holder. Its death-claims, which are paid immediately after notice of death is received, are 150 a day in number, and $10 a minute every minute of the year in amount. The list of persons in its service contains 7,000 names. And these figures are increasing. They gained over 1890 in 1891, in premium receipts, $1,439,446; in interest, $128,503; in total income, $1,559,878; in assets, $2,845,775. The
management is intelligent, careful, economical, devoted to the interests of the policy-holders. The officers are: John R. Hegeman, President; Haley Fiske, Vice-President; George H. Gaston, Second Vice-President and Secretary; J. J. Thompson, Cashier and Assistant Secretary; James M. Craig, Actuary; Hon. Stewart L. Woodward, Counsel; and Thomas H. Willard, M. D., Chief Medical Examiner. The company was organized in 1866, and has occupied since 1876 its own large white-marble building in Park Place, at the southwest corner of Church Street. It will soon remove to a marble business palace. Its cost is nearly $3,000,000; and its height is ten stories. Situated on Madison Square, at the northeast corner of 23d Street and Madison Avenue, it has 125 feet of width on the avenue and 145 on the street. Its style is Early Italian Renaissance, in purely white marble, beautifully carved. The main entrance is on Madison Avenue, by a corridor 18 feet in width, and lined with marbles beautifully decorated, to an interior court 40 feet square, covered by a stained glass dome, paved in mosaic, 75 feet in height, lined with delicately decorated marble and onyx; having in its centre a grand bronze stairway leading to the second story. The Board room, 28 feet in height, and the rooms of the officers are trimmed in wood-work of San-Domingo mahogany. The main office is 30 feet in height, and surrounded at the mezzanine floor with a tall and graceful gallery. All the offices are lit by windows facing on the street, the square or the court. There are four elevators. All the machinery, heating apparatus and dynamos are in duplicate. The architects are Napoleon LeBrun & Sons, and the builder is Jeremiah T. Smith. The building is a contribution to the architecture of the century for which the Metropolitan Life Insurance Company has the gratitude of all art-lovers. It covers one of the most conspicuous sites in the city, and its height makes it clearly visible across the whole of Madison Square, while its grandeur makes it a superb ornament to the lovely park which it faces. In course of time, many notable buildings are likely to border Madison Square, but it is not likely that any of them will surpass the Metropolitan. The peculiar province of the Metropolitan Life Insurance Company, providing insurance as it does mainly for the working or poorer classes of people, makes it an exceptionally praiseworthy institution; while its solidity and magnitude places it as unexceptionally trustworthy. Its system of small weekly payments gives the opportunity to every man, however moderate his income, to provide for his family in the event of his death.

The Provident Savings Life-Assurance Society, at 29 Broadway, was organized in 1875 with an idea of genius, by Sheppard Homans, who had been for twenty years one of the most prominent and successful of actuaries. Maintaining that investments and endowments which constitute the enormous reserve-deposits of the old companies have no necessary connection with insurance, but rather lessen its security by adding unnecessarily the hazards of banking to the hazards of insurance proper, he so organized the Provident Savings that it gives certain indemnity in return for premiums that provide for every item of mortality, expense and margin, but do not require in addition large and unnecessary overpayments or deposits, the care and investment of which are hazardous to companies and expensive to policy-holders. The Provident Savings charges a marginal sum, to fulfill the required functions of a reserve, with the first premium; after this the cost to the policy-holder is graded according to the risk of dying during each current year of age. The Provident Savings issues investment-policies, twenty-year insurance-bonds, and limited-payment life-policies, wherein the investment is guaranteed as well as the insurance, whether the assured lives or dies. If he lives, he receives the full benefit of his investment, with surplus. If he dies, his investment is paid to his family or estate,
KING’S HANDBOOK OF NEW YORK.

METROPOLITAN LIFE INSURANCE COMPANY.
METROPOLITAN BUILDING: MADISON SQUARE, 23d STREET AND MADISON AVENUE.
in addition to his insurance. The Provident Savings gives insurance and investment under one policy, but treats them separately. There is no loss to the assured in case of either life or death; there is no penalty for his dying imposed on his heirs; there is no risk of his losing his insurance because he may not always be able to pay for investment. The Provident Savings does not estimate; it guarantees. It is careful in the selection of risks, liberal to policy-holders, economical in management. It has paid to January 1, 1892, for death claims to beneficiaries under its renewable term policies, the sum of $3,008,171, at a total cost for premiums of $200,815. The ordinary whole-life premiums would have been $549,135. Thus the Provident Savings has given to its policy-holders nearly three times as much in death benefits as they would have obtained for the same amount of premiums in ordinary life-insurance. Its financial success would be prodigious if the elements of it were not easy to define. The Provident Savings has $261,77 of net assets to each $100 of net liability. Its President from the beginning has been Sheppard Homans, its founder. The Vice-President is Joseph H. Parsons. The Secretary is William E. Stevens. The Manager of the Agency Department is Charles E. Willard.

The Mutual Reserve Fund Life Association, in the Potter Building, at Park Row, Nassau and Beekman Streets, is the largest purely mutual natural-premium life-association in the world. Its membership is over 70,000. Its yearly interest income exceeds $125,000. Its bimonthly income exceeds $600,000. Its Reserve Fund now exceeds $3,275,000. It has paid in death-claims over $13,800,000. The amount of insurance that it has in force exceeds $225,000,000. Founded in 1881, with the deliberate object to furnish life-insurance at cost, in spite of formidable opposition it accumulated in a decade assets amounting to $4,349,202, and an Emergency Fund, a Cash Reserve deposited with the Central Trust Company as Trustee, periodically returnable to persistent members, amounting to $3,155,221. It had a net surplus of $2,925,492 over all its liabilities, including the net present value of its policies in force. These figures, as they appear in the certificate signed by the President of the Central Trust Company in vouchers of easy access to everybody, are magnificent as pearls of a necklace, the string of which is undone.
MUTUAL RESERVE FUND LIFE ASSOCIATION.

BROADWAY, NORTHWEST CORNER OF DUANE STREET.
Re-united, they have an amazing splendor. Tested, they are perfect. The Mutual Reserve-Fund Life-Association's figures were examined and found correct, the company was investigated in all its details and endorsed—by the Insurance Department of New York in 1885; by the Insurance Department of Ohio in 1886; by the Insurance Department of Michigan in 1886; by the Insurance Department of Wisconsin in 1887; by the Insurance Department of Minnesota in 1887; by the Insurance Department of Rhode Island in 1887; by the Insurance Department of Missouri in 1888; by the Insurance Department of Colorado in 1889; by the Insurance Department of West Virginia in 1889; by the Insurance Department of North Dakota in 1891; by the late Hon. Elizur Wright, ex-Insurance Commissioner of Massachusetts, and the Mentor of life-insurance, in 1883; by Price, Waterhouse & Co., Chartered Accountants of England, in 1889. The Association has no secrets. Everything it does it tells. Its rates at age of entry average about 50 per cent. less than those of the old-system companies, and yet they provide for an average death-loss considerably in excess of the American Experience Table of mortality. It provides for an excessive death-rate, by its interest income and reserve accumulation, and it has never lost a dollar of principal or interest on its highly profitable investments. Yet it gives in detailed lists, of which there is no other example, the complete record of all its investments. It knows every avenue to success, and lights it without fear of imitators. Its policies are unrestricted as to travel, occupation or residence, incontestable and indisputable after three years, participating in the profits and yet not involving any personal liability for membership in the Association. Its management is so wise and economical that its expenses have averaged but $3.22 per $1,000, whereas the expenses of the old-system companies averaged $8.26 per $1,000. It is self-regulating, as its liabilities in income in premiums and interest cannot but meet its death-losses and expenses. It is a creation of genius. Its President is its founder, E. B. Harper. The Association is erecting a building at the northwest corner of Broadway and Duane Street, which will be its new home in 1893. From the view shown on the preceding page it can be seen that the new building, designed by William II. Hume, will be one of the finest office-buildings in the city. In addition to providing suitable offices for the great organization, the building is expected to return to the Association a satisfactory income for the investment. Thus the Mutual Reserve Fund Life Association, after contributing its magnificent record to the business glory of New York, is contributing a masterpiece of architecture to its artistic aspect. The marvellous success of the Association is due almost entirely to the rare ability and indomitable energy of its President, E. B. Harper, who, having unbounded faith in the wisdom of its plan, has pushed the business of the company with such vigor as is seldom known in any line of work.
TWENTY years ago the insurance companies were devoted almost exclusively to the indemnifying of losses caused by fires, by the loss of life, or by personal injuries. To-day they seem to cover the entire range of casualties, fatalities and possibilities. A new scheme for some kind of insurance is devised almost yearly, and variations of the older forms of insurance are constantly being introduced.

The Fidelity and Casualty Company of New York, at 140 to 146 Broadway, was organized, in 1879, to transact a general fidelity business, and introduced the system in the United States. There was at the time, in business in New York, the Knickerbocker Casualty Company, organized in 1876, with a charter so liberal that it could adopt the fidelity idea, and make of it an additional branch. The founders of the Fidelity and Casualty, realizing that the growth of fidelity insurance in this country would be slow, purchased the charter of the Knickerbocker Casualty and its business, and re-organized their company. The capital, which was originally $100,000, was increased to $250,000. In 1881 the gross assets were $382,342. The first of July, 1892, they were $1,740,362. The company has deposited with the Insurance Department of New York, for the security of all its policy-holders, $200,000. It has paid for losses $3,350,000, while always retaining intact its capital, and accumulating a net surplus over all its liabilities, including its re-insurance reserve and capital stock, amounting to $169,447. As the investments of the company are made with primary regard for absolute security, and not large profits, there are no other elements in its magnificent success than wisdom, skill and the exemplary economy of its management. The company furnishes absolute certainty of indemnity in several branches of insurance: Fidelity, Accident, Plate Glass, Steam Boiler, Elevator, Employers', Landlords' and Common Carriers' Liability. Each branch carries its own expenses and losses. Each branch is perfect. The Fidelity and Casualty Company is profoundly a policy-holders' company, equitable in its rates of premiums, zealous and prompt in its adjustments of losses. The President is William M. Richards; the Vice-President is George F. Seward; Robert J. Hillas is Secretary; Edward L. Shaw, Assistant Secretary. The Directors, some of the most eminent men of business in New York, are as follows: George S. Coe, J. S. T. Stranahan, Alexander E. Orr, G. G. Williams, J. Rogers Maxwell, A. B. Hull, Thomas S. Moore, H. A. Hurlbut, Wilson G. Hunt, John L. Riker, J. G. McCullough, William G. Low, William M. Richards, and George F. Seward.

The American Surety Company of New York, at 160 Broadway, organized in 1884, transacts only surety business. It has a capital of $1,000,000, and has made special deposits for the security of the holders of its surety bonds,
amounting to $375,000, $200,000 of which is with the Insurance Department of the State of New York. It is the largest surety company in the world, and the only company organized in the United States devoted exclusively to acting as surety on bonds and undertakings required in judicial proceedings; for administrators, executors and guardians; for contractors, and for persons holding positions of pecuniary responsibility. Its corporate suretyship supersedes bondsmen, because:

1. It relieves those who are asked to be sureties from doing so to their own discomfort and possible loss. 2. It relieves those required to give bonds from coming under obligations to anyone. 3. It prevents customers of banks and railroad and other companies, from acquiring improper influence through guaranteeing the bonds of the corporation, or those of its officers and employees. 4. It is a constant incentive to right-doing on the part of the person bonded. 5. It obviates frequent inquiry as to the responsibility of bondsmen. 6. Losses are paid promptly. 7. Litigation is avoided. 8. It is never abandoned for the old method when once it has been tried.

The Fidelity Department of the company furnishes bonds required of officers and employees of banks, railroads and express, telegraph, telephone, manufacturing, mining and commercial corporations, building and loan associations, officers of benevolent societies, and employees in Federal, State and city offices; also employees of first-class mercantile houses, whose duties are clearly defined, and who are subject to a satisfactory system of accounting.

In the Law Department of the company may be obtained three classes of bonds; Judicial, which embraces security required in appeal, arrest, attachment, capias, indemnity to sheriff, injunction, land damage, replevin, maritime libel; Fiduciary, which includes bonds for the fidelity of administrators, committee of lunatic, conservators, curators, executors, guardians, guardians ad litem, trustees; Commercial, under which bonds are required by assignees, common carriers, for demurrage, receivers, warehousemen, elevators, and surety on bids and contracts.

The company has assets amounting to $1,504,448, wisely invested; and its liabilities, exclusive of premium reserve ($236,781), are $98,111. Its officers are William L. Trenholm, President; Henry D. Lyman, Vice-President; David B. Sickels, Second Vice-President; William E. Keyes, Secretary; Samuel S. Colville, Treasurer; and George M. Sweeny, Supt. Fidelity Department. Its attorneys are Henry C. Willeox, Wyllis Benedict, and Cortlandt S. Van Rensselaer.
The Lloyds Plate Glass Insurance Company, at 63 William Street, organized in 1875, insures plate glass against loss by breakage through accidents, and as there is not an accident of any sort not perilous to plate glass, the Lloyds is admirably patronized. It is as beneficial to New York as its art-schools, because it makes practicable their lessons. It puts lights in buildings where economy inartistically placed shadows; it has made possible, by assurance of compensation for loss, the execution of marvels of architecture, which, without that assurance, would certainly have remained in plans and sketches. Only the unthinking have not marked the debt which New York owes to the Lloyds for its ever-increasing artistic value. The Lloyds is the modern Meenas; it encourages plate glass, by which buildings are made beautiful, and it pays for about 5,300 accidents to plate glass every year. Its last annual statement to the Insurance Department shows that its income from premiums in 1891 was $406,409; its loss by accidents was $221,679. It has deposited as security for its policy-holders, with the Insurance Department at Albany, in four-per-cent. bonds of the United States, $100,000. It has assets amounting to $595,138, invested as follows: United-States bonds, $248,610; railroad and other bonds, $118,985; real estate, $125,000; cash in bank and office, $13,783; premiums in course of collection, $74,026; plate glass at actual cash value, $12,602; sundry accounts, $1,532. Its liabilities are its capital stock of $250,000; its reserve-fund, amounting to $194,585; losses in course of adjustment, $3,508; commissions to agents on outstanding premiums, $18,797; all other liabilities, none yet due, $30,462. Its net surplus is $97,786; its surplus is, as regards the policy-holders, $347,786.

The Lloyds has won its standing by signal merit. Its rates are as low as they can be made in proportion to the great risks assumed. Its adjustments of losses are ever prompt and equitable. Its investments made in the interest of its patrons are guided, as the financial statement proves, by a regard for perfect safety, and not for speculative profit. Its integrity commands public confidence. The officers of the Lloyds are: James G. Beemer, President; Daniel B. Halstead, Vice-President; and William T. Woods, Secretary.
Committee of Counsel.

John H. Riker, Chairman.
E. Ellery Anderson, of Anderson & Man.
Charles Coudert, of Coudert Bros.
Frederic de P. Foster.
Joseph H. Gray, of Osten, Gray & Studebaker.
Myer S. Isaacs, of Isaacs, Isaacs, & Isaacs, lecturer on real estate law in New York University law school.
Theo. F. Jackson, of Jackson & Burd.
Benjamin F. Lee, of Lee & Lee, late professor of real estate and equity jurisprudence, Columbia College law school.
J. Lawrence Marcellus.
David B. Ogden, of Ogden, Shepard & Ogden.
Thomas L. Ogden, of Ogden & Beekman.
John W. Pirson.
J. Evarts Tracy, of Evarts, Chase & Beekman.
George Waddington, Sidney Ward.

The Lawyers' Title Insurance Company of New York, at 120 Broadway, and Franklin Trust Company Building, Brooklyn, particularly recommends itself to real estate investors and dealers by the following features:—

1. The safety of its method of examining titles. The examination is by well-known lawyers of ability and experience. 2. The publication of the amount of all losses paid, and of all claims pending against it. This enables the public to judge intelligently of its management. The more careful the examination of the titles to be insured, the fewer should be the losses. 3. Its continuation of the custom of furnishing abstracts of titles and searches giving to purchaser and mortgagee full information as to the facts of his title in addition to his policy of title insurance. 4. The strength of its method of insurance, the elements of which are: method of examination; review of examination by the law department of the company; examination of doubtful questions by committee of counsel; rejection of titles admitted to be defective; large capital; and professional character of its managers. 5. The universal acceptance of its policies by individuals, trustees, and corporations. The United-States Government is among its assured. There is very grave doubt whether an individual trustee or corporation has the right to take title on purchase or mortgage on a policy of title insurance only, without risk of personal liability. But there is no doubt that an individual trustee or corporation has a right to take title on purchase or mortgage on the opinion of his own counsel, approved by this company, and with its policy of title insurance, and that by so doing he secures the greatest possible security, and incurs no risk of personal liability. 6. The ready means of access, through its bureau of investigation, to the principal individuals, estates and corporations having money to lend on bond and mortgage. 7. The particular advantages offered to parties selling tracts of land in parcels, because of the above features, and because of the terms of its contracts made in such cases. 8. The peculiar advantages offered by its methods to builders and brokers.

The company commenced business July 18, 1887. Its capital and surplus on January 1, 1892, amounted to $1,443,716. It holds further security in aid of liability, of the value of $425,000. It has a permanent guarantee-fund, invested, as required by law, in bond and mortgage, United-States, State, city or county bonds, amounting to $750,000. It had no losses in 1891. Its total losses since the organization of the company amount to $2,211. An item of its assets is real estate, at 37 Liberty Street, 44 and 46 Maiden Lane, purchased for the erection of a building for the company, unencumbered, at a cost of $170,000. The officers of the company are: Edwin W. Coggeshall, President and General Manager; Charles E. Strong, First Vice-President; David B. Ogden, Second Vice-President; William P. Dixon, Secretary; John Duer, Treasurer. The directors are: Edwin W. Coggeshall, Henry Day, William P. Dixon, John Duer, Henry E. Howland, John T. Lockman, J. Lawrence Marcellus, David B. Ogden, John H. Riker, Charles E. Strong, Herbert B. Turner, James M. Varnum and John Webber.
Looking Northwest.

Bird's-eye view from the Washington Building.
The Preferred Mutual Accident Association, at 257 Broadway, was incorporated in 1885 for the purpose of insuring, at a fixed rate of premium, only the persons classed as preferred risks by all experts in accident insurance. The idea was original, and, like all original ideas, found adverse critics; but it is triumphant, and everybody recognizes now that only bad managers could have made it otherwise. Preferred risks naturally believe that their interests are safer with an association excluding extra and special hazards than with one which makes the admission of them simply dependent on higher premium payments. The Preferred Mutual had, at the end of 1885, 1,427 policies in force, insuring $7,135,000; and assets amounting to $4,624. It progressed steadily, until, at the end of 1891, in the lapse of six years it had 29,104 policies in force, insuring $192,612,100; and assets amounting to $170,210. The Association has a net surplus of $113,843 over all its liabilities, actual and contingent. And every one of its risks is preferred. It has paid in losses $366,984. It has gained in 1891 42 per cent. of the entire increase of amount of insurance in 35 mutual accident companies doing business in the United States. It has paid in claims, for each $1 received in premiums, 52 cents, which is six cents more than the proportion of the Travelers; but its proportionate amount used for expenses for each $1,000 of insurance was $3.10 less. It issues for an annual premium of $16 a $10,000 combination policy, covering all injuries by accident, to the extent of $5,000 for death by accident; $5,000 for loss of hands or feet; $5,000 for loss of both eyes; $2,500 for permanent total disability; $650 for loss of one eye; $25 per week for a temporary total disability. If the injuries be received "in consequence of the wrecking or disablement of any regular passenger conveyance propelled by steam, electricity or cable," while the injured shall be riding therein, the Association, under the same combination policy, will pay $10,000 for death by accident, and amounts proportionately larger for the other contingencies. The policy is a model of equity and brevity. It agrees to pay all just claims within twenty-four hours of the receipt of proofs. The president is Phineas C. Lounsbury, Ex-Governor of Connecticut; the Treasurer is Allen S. Apgar; the Secretary is Kimball C. Atwood.
The United-States Mutual Accident Association, founded in 1877 by James R. Pitcher, who has always been its actual manager, created and successfully developed an entirely new principle in insurance against accidents. Prior to that time, the premium rates had been arbitrarily fixed by stock companies. Mr. Pitcher's plan was to make a company of policyholders purely and simply for policyholders. The rates were to be determined solely by a pro-rata cost of the actual losses and expenses. As a result the company has demonstrated the certainty of obtaining the safest of insurance at about one-half of the cost charged by the old-time stock companies. As a consequence the company has secured a membership of about 60,000 professional and business men, scattered throughout the entire country. Its gross assets are nearly $300,000, upwards of $100,000 being in the form of an emergency fund for the benefit of the policy holders. The record shows that since its organization to January 1, 1892, it has paid 22,658 losses, amounting to $2,553,799, of which $410,107 was in 1891. Its insurance in force is $285,362,150. The United-States Mutual has been so eminently successful, its plan was so rationally feasible that scores of imitators have arisen; but this company is not only the oldest mutual accident company in the country, but by far the strongest in the world. Its management has shown the most remarkable energy in the securing of its enormous business, and it has also given the most unquestioned evidence of its ability and fidelity to meet every honest loss in the most generous manner. Its policies cover the whole range now current in this field. The offices were formerly in the Ninth National Bank Building, in a modest little room. Now they occupy parts of several large floors in the Central National Bank Building, at 322 and 324 Broadway, at the corner of Thomas Street. The President is Charles B. Peet, and the Secretary and General Manager is James R. Pitcher.
The German-American Real Estate Title Guarantee Company was organized in 1885, with a paid-in cash capital of $500,000; thus giving assurance of an abundance of financial strength, and a board of directors and officers comprising many of New York's best-known citizens, which at once gave confidence that the company's affairs would be ably and successfully conducted. Its object is to afford absolute protection to purchasers of real estate. It supersedes the old system, which requires a re-examination of title, with its consequent delays and costs, at every transfer of real property. The company employs a corps of real-estate lawyers to examine all titles, and no guarantee policy is issued by this company until after the approval of the title, certified to by its counsel. Therefore, the patrons of this company secure a title examined by experts, vouched for by counsel, and guaranteed by a corporation whose gross assets are about $800,000—certainly more desirable and safer than any individual examinations. Already it has become usual for money-lending institutions to demand such title policies, and to accept them unhesitatingly in making loans. It becomes possible to transfer on 24 hours' notice real estate, or mortgages, the title to which has once been guaranteed. A policy in the German-American Real Estate Title Guarantee Company is a contract to pay not only all losses caused by defects of title to the amount insured, but at the company's own expense to defend all actions which may be brought against the title. The company also does an extensive business in making loans on bonds and mortgages at current rates of interest. The New Yorker offices occupy the main floor to the left of the main entrance to the magnificent Mutual Life Building, at 34 Nassau Street, where the old post office was located; and the Brooklyn offices are in the Brooklyn Real Estate Exchange Building, 189 Montague Street.

The officers are: Andrew L. Soulard, President; S. B. Livingston, Secretary; William Wagner, Treasurer; W. R. Thompson, General Manager; Charles Unangst, Counsel; Hon. Noah Davis, Advisory Counsel. The Directors are George W. Quintard, Wm. Steinway, John Straiton, Jere. Johnson, Jr., Felix Campbell, Silas B. Dutcher, George C. Clausen, John A. Beyer, R. Carman Combes, James Fellows, Charles Unangst, William Wagner, S. B. Livingston, W. R. Thompson, Joseph F. Blaut, Andrew L. Soulard.
THE financial centre of the United States is at the lower end of Manhattan Island. The influence of New York in this respect, indeed, extends over the entire Western hemisphere. It yields the supremacy among the great money-markets of the world to London alone. The prediction is often made that before many decades the preëminence in the monetary affairs of civilized countries will be transferred from the banks of the Thames to the banks of the Hudson. This involves no stretch of the imagination. The steady and magnificent growth of New York's financial power and importance points to such a result. Whatever fresh triumphs in this field the future has in store for the metropolis of the Western World, it already presents one of the greatest combinations of accumulated wealth, banking capital, organized credit, corporate power, and speculative activity which civilization can offer.

Historical facts afford the best explanation both of the rise of financial New York to its present proud position, and of the organization which furnishes facilities for the exercise of its supremacy. Another chapter of this work furnishes an exposition of the workings of the system by which New York fills the economic function of a general clearing-house for the whole United States, and is the central mart in which the wholesale business of the entire country is ultimately settled. The attainment of this pre-eminence, however, was a matter of slow progress. Physical and geographical factors gave New York an advantage over her sister cities in the race. Nevertheless the acquisition of a preponderating share of the country's foreign commerce, and the ensuing process by which she became and continues the great money-market, were largely the results of that mingled enterprise and conservatism which has distinguished New-York's merchants, bankers and capitalists.

At the close of the Revolutionary War, New York, like the other seaboard cities, was mainly a local centre. The close of the struggle for independence and the revival of commerce and industry rendered financial organization a necessity to the country. Philadelphia, then the most prosperous of American towns, possessed the first bank (1781) organized in the country, and there the original Bank of the United States, chartered by Congress in 1790, had its principal office. The institution of an incorporated bank in New York dates from 1784, and the first beginnings of the present New-York Stock Exchange were in 1792. In 1800, when the country had for ten years enjoyed a settled government under the Federal Constitution, New York possessed two State banks, besides a branch of the Bank of the United States, with an aggregate capital of about $3,000,000. Even at that early day, the path of foreign commerce which she was to travel with such success was clearly marked out.
The revenue of the Government from customs collected at New York in 1800 was $2,373,000, against $1,300,000 at Philadelphia, and an equal amount at Boston. A traveller of that day declared that Philadelphia was the London of America, but that New York was its Liverpool. The Embargo and the War of 1812, with the interruption of commerce, and the disorganization of the currency which followed, interfered somewhat with the financial development of New York. Its banks and wealthy citizens gave effective support to the Government during the struggle. John Jacob Astor, whose fortune gained in the fur-trade made him the leading capitalist of the city, became a large subscriber to the Government loan of that period. The peace of 1815 found New York with augmented banking facilities, and with increased energies on the part of her merchants and business men. In 1816 the banking capital employed was about $10,000,000, and the collections of Government revenue at New York in that year were nearly $15,000,000. Speculation, too, was stimulated by the war, and the regular organization of the New-York Stock Exchange dates from 1817.

The completion of the Erie Canal in 1825 marks the close of the preliminary period in New York's financial history. From that moment her leadership was no
products of the rapidly growing West began to pour into the lap of New York, for distribution to other seaboard points or for shipment to Europe, while an increased percentage of the country's imports passed through and paid toll at the same gateway. This predominance in foreign commerce naturally brought with it a virtual monopoly of the foreign exchanges of the country, that is to say, the collection of the amounts which foreign countries pay for our products and the settlements for foreign products imported into the United States.

New York's financial expansion on the line of foreign commerce was not without set-backs. The most noteworthy of these was the panic of 1837, when the culmination of a period of general speculation, reckless financiering and inflation in bank-note circulation resulted in a crash which shook the whole country. The banks of New-York City generally suspended specie payments in May, 1837, and did not resume them for about a year. Trying as this experience was, it resulted in one great advantage to New York. In 1838 the State of New York enacted the celebrated law known as the "Free Banking Act." This statute established the principle that banking was a business in which all citizens might under proper regulations freely engage, and did away with the restrictions and abuses connected with the grant of special legislative charters. It also declared that bank-notes must be based upon Government or State bonds or other tangible security; placed the banks under more direct supervision by the authorities; and generally surrounded the banking business with needed safeguards. Its principles were adopted by several other States, and furnished the model on which the National Banking Act was subsequently drawn. Under this salutary law, and during the period of recuperation which followed the panic, some of the strongest of the present financial institutions of New York were organized. It may also be noted that the refusal of the Government to renew the charter of the second Bank of the United States, and the subsequent failure of that institution had a noteworthy influence in favor of New York. The chief offices of both the earlier Bank of the United States (1791-1811) and the
second institution (1816–1836) were in Philadelphia, and the downfall of the latter institution ended all claim on the part of the Quaker City to financial rivalry with New York.

Between the panic of 1837 and the outbreak of the civil war the moneyed power of New York kept pace with the material expansion of the country. The introduction of the ocean steamship and the steam railroad gave a powerful impetus to the commerce of the city; and the California excitement and gold discoveries opened up a trade which brought the product of the new mines to the vaults of the New York banks. Three important financial institutions originated in this period: the United-States Sub-Treasury, in 1846; and the New-York Clearing-House Association and the United-States Assay Office, in 1853; all of them being important factors in the existing financial machinery.

Railroad building in the United States began about 1830. The development of such corporate enterprises on a large scale came a little later, and assumed imposing proportions after 1850. Not only did the extension of the railroad system bring New York into closer commercial connection with all portions of the United States, but requiring, as such enterprises did, enormous amounts of capital, it became apparent that Wall Street was the sole money-market of the land which possessed the means or the facilities with which the great mass of securities created in such operations could be floated, i.e., placed before the American and foreign investing public. A necessary consequence of this was the augmentation of speculation in the bonds and stocks of the railroad and other great corporations thus created, and the Stock Exchange of New York then assumed that importance as an economic factor which has never departed from it. In the closing years of the decade, 1850–60, the banks of New York were over 50 in number, and represented a capital of upwards of $65,000,000, their deposits being about $80,000,000, and their circulation between $7,000,000 and $8,000,000. Over-expansion and over-trading, the usual accompaniments of a period of intense national development, led, however, by natural steps to another panic, that of 1857. "Runs" on banks, a suspension of specie payments lasting from October 15th to December 14th of that year, a depreciation of speculative values, and a crop of failures followed by a stagnation of business were the results. The recovery of confidence was, however, in this case more rapid than usual.
The outbreak of the civil war seemed to fall with destructive effect upon financial New York. It shook to its foundations under the blow, then rallied, devoting its whole strength and energy to supporting the credit of the Nation in that life-and-death struggle. Specie payments were suspended in December, 1860, and the Associated Banks at once formed a loan committee to facilitate action on behalf of the Government. Large amounts were advanced by the banks to the Treasury, on the security of Treasury notes and bonds, and more than once the banks responded to the appeal of the Secretary of the Treasury for aid at critical times during the contest. New York furnished the great market for the Government loans, and such operations coupled with the inflation of the currency and the business activity which the war engendered made Wall Street the scene of the most excited speculation that the modern world has probably ever witnessed. As the seat of the country’s principal custom-house, where duties on imports were payable to the Government in specie, and the chief mart for foreign exchange, New York became at once the market in which the gold value of the National currency was measured and adjusted. The eyes of the whole country during these anxious years were fixed upon the "Gold Room," near Wall Street, in which the transactions in specie were conducted, the price of gold rising and falling on every turn of the war or change in the financial prospects of the country.

The National Banking Act of July, 1865, had an important influence in strengthening the position of New York as the financial centre of the country. It might be said that it really recognized and gave the force of law to existing facts. By the provisions of this famous Act, New York was made the depository for the banking reserves of the whole country. The National banks of New-York City must maintain a reserve in cash of 25 per cent. against their deposits; but the banks of the other chief cities may deposit one-half of their similar cash reserves with National banks in New York. This provision results in the accumulation in New York of a large proportion of the surplus funds of the whole country, for the purpose of earning interest, while it also creates at New York a large financial reservoir from which when trade is active money can flow to all parts of the land. Some years ago Boston, Chicago and other cities were also made depositories, but without changing the tendency of banks to deposit in New York. As illustrating this, it is estimated that of the $535,000,000 deposits held by the Associated Banks in June, 1892, no less than $240,000,000 was money of country banks deposited in New-York institutions. A majority of the banks of this city accepted charters under the National Banking Act, though there are some noteworthy exceptions; and the system has always found decided approval and support from New York’s financial interests.

The close of the civil war found the United States with a superabundance of energy, which it was equally ready to turn in the direction of National development or exaggerated speculation. New York stood as the great financial mart, prepared both to furnish the organized capital which would build the railroads and establish the industries, and to afford the facilities for the speculative activity into which the country was anxious to throw itself. The latter was indeed an incident to the first tendency. Yet it obscured the substantial progress of the republic, and created a false impression of the economic functions which New York exercised as the point at which the whole financial system focused. Great railroads like the lines to the Pacific were constructed; other systems, like the Pennsylvania and the New-York Central, were created by consolidation of smaller lines; industries of all kinds were established; and commerce reached unheard-of proportions. Cornelius Vanderbilt effected the great operations which made his name famous, and Jay Gould appeared as the
boldest manipulator of stocks and corporations Wall Street had ever seen. The maintenance of the National credit during the war, and the energy and success with which the Government and people entered upon the unprecedented task of paying off a National debt rising into the billions, had an exceedingly stimulating effect upon the investment of foreign capital in American securities and enterprises. The historic banking dynasties of Europe, like the Rothschilds and Barings, had long been represented in New York. In fact, transactions in foreign exchange were, as they still are, mainly conducted through private banking-houses of large means, more or less directly connected or in correspondence with private or incorporated banks in the great cities of Europe. The augmented flow of the Old World's capital to this country increased the number and importance of such concerns, which, by their dealings in exchange (estimated at from fifteen to twenty billion dollars yearly), the great holdings of our securities they represent, and the enormous amounts of foreign money which through them are employed in buying investments, or loaned directly in the New-York money-market, are the most important factors in the financial organization of the metropolis and of the country. These houses also issue letters of credit for travellers and commercial representatives, available through their correspondents in every city of Europe or indeed of the civilized world. The completion of the Atlantic Cable brought a closer union of interests between the New-York and foreign markets. To-day business messages are often transmitted from Wall Street to London and an answer returned in less than ten minutes, and enormous transactions are closed by this medium.

The mingled attractions of social and business life have of recent years tended to an increasing extent to draw to New York from all parts of the country successful men with accumulated means. Their wealth is added to the aggregate which gives New York its financial power, and their ability finds scope in the vast enterprises, financial, railroad and industrial, which are centred here. The great corporations of the land, too, find it necessary to manage their affairs from financial headquarters here, and with few exceptions the executive offices or fiscal agencies of the leading railroads are in New York, where their dividends and the interest on their bonds are paid, where their financial arrangements for raising capital must be concluded, and where the investments and speculation in their securities are conducted. The latest additions to the great corporations of the United States—the industrial combinations—have followed the example. The Standard Oil Trust Organization, probably the strongest and most extended association of capital in the world, is entrenched in a lofty granite block on lower Broadway, and most of the great industrial trusts or corporations, such as the American Sugar-Refining Company, the American Cotton Seed-Oil Company and the National Lead Company, have their executive headquarters in New York's financial district.

If any decided change has taken place since the close of the war in the tendencies of financial New York, it has been the steady growth of conservatism which has accompanied the increase of its wealth and influence. Some severe lessons were needed to bring this about. The rampant speculation of 1866 and the succeeding years ran its course, culminating in a mad attempt to corner the supply of gold. September 24, 1869, "Black Friday," as it was called, was one of the most trying days in the history of Wall Street. Indeed, it necessitated the closing of the Stock Exchange for a short time, so that losses could be ascertained, and the solvent be separated from the ruined. A commercial and financial panic in 1873 was the result of general over-expansion. On this occasion, however, the Associated Banks of New York faced the stringency of money and the threatened disorganization of
business throughout the country, and, uniting their credit and resources, issued Clearing-House certificates by which those of their own number temporarily endangered were carried through. The same method was successfully adopted in 1884, and again in the panic of 1890, when the failure of the great house of Baring Brothers & Co., in London, regarded then as second only to the Bank of England, brought dismay to the entire financial world.

The Financial Organization of New York is a complex one. It is composed of many separate elements, working to some extent in particular channels, yet all cooperating and mutually dependent upon each other for the smooth operation of the great machine. The Sub-Treasury of the United States is intimately connected with the great banks by which the flow of wealth through every commercial vein and artery of a great nation is regulated. The foreign banking-houses serve as the connecting links between the financial systems of the Old World and the New World. While the great trust-companies of New York are both banking institutions of enormous power, and are also the fiduciary connections between corporate organizations and the investing and money-saving public, the stock exchanges are the marts, in which the investing power of the country is brought into juxtaposition with its great enterprises, besides furnishing the facilities by which speculation in securities (which, if it is an evil, is also a necessity) is conducted. Private bankers and brokers innumerable deal in water, gas and electric lighting, telephone, telegraph, street-railway and other classes of securities, and in commercial paper. All these and other agencies which it is impossible to enumerate constitute that complicated machine—the New-York money-market—which fixes the value and supply of capital of the entire country.

The Sub-Treasury of the United States at New York is one of the most conspicuous buildings in Wall Street. It stands at the corner of Nassau Street, facing Broad Street, and extends through to Pine Street. Its Greek façade, graced by eight lofty Doric columns, surmounts a massive flight of steps extending the width of the building, the effect being dignified if not graceful. Midway the steps are broken by the pedestal on which stands Ward’s heroic-sized bronze statue of Washington. This work of art was unveiled November 26, 1883, the day following Evacuation Day. Imbedded in the pedestal, immediately in front of the statue, is a slab of red sandstone bearing an inscription, stating that standing upon that identical stone, then forming part of the balcony of Federal Hall, and in the same place it now occupies, George Washington took the oath of office as the first President of the United States, April 30, 1789. An inscription on the side of the pedestal commemorates the fact that the statue was erected by voluntary subscriptions, under the auspices of the Chamber of Commerce. In 1889 the chief centennial celebration exercises took place on these steps.

The site of the Sub-Treasury was originally occupied by the City Hall of New York. The building was altered and repaired in 1789 for the use of the first Congress under the Constitution, and became the scene of the first inauguration. Hence it was known as the Federal Hall, though the seat of Congress was soon removed to Philadelphia, and finally to Washington. The building was acquired by the Government, to be used as the Custom House, and was demolished in 1834, when the construction of the present edifice was begun. It was completed in 1841, and remained the Custom House until 1862, when that establishment was removed to its present quarters in the old Merchants’ Exchange building, and the Sub-Treasury took possession. The Act of Congress establishing the Sub-Treasury system was passed August 6, 1846, and Ex-Gov. William C. Bouck was in that year appointed
the first Assistant Treasurer of the United States at New York. The establishment was at first located in the adjacent building, now occupied by the Assay Office.

The interior of the edifice is mainly occupied by a large rotunda, with desks and railings like those of a bank, for the transaction of business with the public. At the sides and at either end are smaller apartments occupying two stories, furnishing offices for the Assistant Treasurer and staff. Below are massive vaults, in which the coin and notes entrusted to the Sub-Treasury are stored under constant guard.

The Assistant Treasurer of the United States at New York occupies one of the most responsible positions in the financial service of the country. Besides being the custodian of immense sums of Government money, and having the care of the largest receipts and disbursements it makes through any one agency, he is the representative of the Treasury Department at the financial centre, and is the direct channel through which the Secretary at Washington is kept in touch with the money-market. The office is a Presidential appointment, and the incumbent is required to furnish a bond of $400,000 for the faithful performance of his duties. The post has been filled by several men famous in political and financial history, among them John A. Dix, John J. Cisco, John A. Stewart (now President of the United-States Trust Company), Gen. Thomas Hillhouse (now President of the Metropolitan Trust Company), Charles J. Folger, and Thomas C. Acton (now President of the Bank of New Amsterdam). Ellis H. Roberts, appointed by President Harrison in 1889, now holds the office. In his absence the Cashier of the office, Maurice L. Muhleman, is acting Assistant Treasurer. Edward W. Hale is Deputy Assistant Treasurer.
It is estimated that the New-York Sub-Treasury conducts fully two-thirds of the direct money dealings of the Government with the public. In the year ending June 30, 1891, the total fiscal movement of the office was $2,800,000,000, and the actual cash handled in the same period was $1,900,000,000. It receives the money paid into the New-York Custom House, as well as from postmasters and other Government officers. The interest on the Government debt is paid in checks drawn upon it, together with about three-fifths of all the money disbursed to pensioners and for miscellaneous Government payments of all kinds. The employees of all the local Government offices are paid through it, and accounts with a majority of all the disbursement officers of the Government are kept here. It receives and redeems mutilated paper money from the banks of the city, and exchanges gold and silver coin for notes. It is the agency through which transfers of money are made between the various sub-treasurers and National-bank depositories in other cities and local banks. The amount of coin and currency stored in its vaults varies, having at some time (1888) reached the total of $225,000,000. At present, the amount is upwards of $135,000,000, of which about $60,000,000 is gold and $30,000,000 is in silver dollars. In former times as much as $100,000,000 in gold bars had accumulated at one time in the vaults, awaiting either delivery to depositories or shipment on orders from Washington to the mints.

In addition to its ordinary transactions, the Sub-Treasury has at different times proved a useful and efficient ally of the Department, in carrying out its financial plans, notably in the refunding operations so successfully accomplished, and in the resumption of specie payments. In these, as well as in other important measures, the office has demonstrated its capability to meet unforeseen exigencies, and with but slight changes in its machinery, to handle great amounts, in securities, as well as money, with the utmost accuracy and promptness. It is believed that never in the history of any government have such vast sums been received and disbursed, through a single agency, with so little friction, and so small a percentage of loss.

The United-States Assay Office at New York is a branch of the Mint. It occupies the building on Wall Street adjoining the Sub-Treasury. This edifice was built in 1823, for the New-York branch of the Bank of the United States, and is the oldest building on Wall Street. After the failure of that institution it was occupied by two banks, finally passing into the possession of the Government, and on the establishment of the Assay Office at New York in 1853 was converted to its present use. Dr. John Torrey, the famous botanist and chemist, was appointed the first assayer, and Hon. John Butterworth was appointed the first superintendent. A large building was erected in the rear for refining operations. Complaint that the acid fumes from the parting of bullion annoyed the occupants of neighboring private property resulted in 1891 in increasing the height of the lofty brick chimney at the rear of the building. The addition, though successful in its object, cannot be styled an architectural adornment. Nearly the whole of the building is occupied for the assaying, parting and refining of gold and silver. The precious metals, in the form of crude bullion, bars, old jewelry, coin, etc., are received at the office, and turned out in the form of bars, bearing the Government stamp certifying to their weight and fineness. The greater part of the work is executed for private parties, who deposit bullion with the office for that purpose, a small charge fixed by law being imposed for the service. Gold bars or gold coin are returned for gold deposits, and silver bars only for silver. The gold bars manufactured here vary in value from $100 to $8,000, and the silver bars from five ounces to 1,500 ounces. The office accepts no amounts of either gold or silver of less than $100 in value. During the year ending June 30, 1891, the bullion deposited for treatment at the
Assay Office amounted to $32,615,334 in gold, and $5,523,392 in silver; the total deposits since its establishment aggregating $806,013,626 in gold, and $132,038,089 in silver. Andrew Mason, who has been connected with the Assay Office since its establishment, has been its Superintendent since 1883.

The other chief officers are Herbert G. Torrey (son of the late Dr. John Torrey), Assayer; and

Benjamin T. Martin, Melter and Refiner. Visitors are admitted between 10.30 A. M. and 2.30 P. M., to witness the interesting processes of dealing with the precious metals, which are carried on here.

The Banks, National and State, are the most important portion of the mechanism by which New York controls the finances of the country. They represent an accumulation of capital, assets and deposits almost without parallel in the civilized world. Their influence is, however, multiplied by their wide-reaching connections. Nearly every bank and banker in the United States maintains a correspondence with and keeps an account at some New-York bank. In this way New York serves as the centre at which every thread in the complicated web of organized credit meets, and through their own organization—the Clearing-House Association—they complete the connection and supply the apparatus by which the larger proportion of the wholesale business of the country effects its settlements. The rise of the great financial institutions of the city has already been outlined. It remains, however, to indicate the present status of the metropolitan banks, and in particular instances to supply the interesting details in regard to the history and progress of some of the more prominent among them. There are in New York at present 48 National banks, with a combined capital (as per the last statement to the Comptroller of the Currency) of $49,600,000. Their aggregated surplus and undivided profits are $57,220,098; their total resources, $646,293,187; their deposits, $534,093,273; and their circulation, $5,824,658. The State banks in the city number 45. Their aggregate capital (as per the latest report of the Superintendent of the Banking Department) is $17,372,700, their surplus and undivided profits $15,309,837, their total resources $181,421,744, and their deposits $148,218,863.

The New-York Clearing House Association, or, as it is called, "The Associated Banks," is the most important piece of financial mechanism in the country, if not in the world. It is a voluntary organization of 64 banks of New York and the Assistant Treasurer of the United States, for effecting in one place the daily exchanges between the Associated Banks, and the payment of the balances resulting therefrom. It occupies the brownstone building at the northwest corner of Nassau and Pine Streets, in the heart of the banking quarter. The upper floors contain the large apartment in which the daily clearings are carried out, with accommodations for the clerks employed by the Association itself. The Clearing House is not an incorpor-
ated body, and its property is held by trustees representing the collective ownership by the members of the Association. Prior to the formation of this Association, each bank would accumulate notes, drafts and checks drawn upon some or all of the other city banks. The bank "runner" (an important and busy functionary in early days) would take these drafts, visit each of the other banks on which they were drawn, and collect the respective amounts in cash. This system was evidently suited only for a primitive stage of business. It involved endless friction and unnecessary waste of time, and obliged banks to keep on hand more money than was actually available. Under it, each bank, after paying the drafts and checks drawn on it held and presented by other banks, and collecting the drafts on other banks which it had received, had either received a net balance of cash due to it or paid out a net balance. It was not strange that as the banking business of New York began to assume colossal proportions, and the amount of the exchanges between the banks grew to millions daily, some means should be sought to simplify these transactions by a process of off-setting debits and credits, and merely paying balances. At first, a custom arose for the bank "runners" to effect partial settlements by exchanging their mutual collections, and a system of weekly settlements between banks on Fridays was also essayed. This, however, was productive only of confusion and danger. A clearing house had been formed by London bankers as early as 1775, on something like existing lines; and in 1841 Albert Gallatin, then the Nestor of American financiers, recommended the regular settlement of exchanges between banks. A decade, however, elapsed before the many suggestions on the subject took effect, and on October 11, 1853, after much consultation between bank officials, the New-York Clearing House Association came into existence as an experimental organization. Its success was almost instantaneous, and on June 6, 1854, the written constitution, which in substance still governs the organization, was adopted. The first place occupied by the Clearing House was the basement of 14 Wall Street. Subsequently 82 Broadway was used; and in 1858 it moved to the upper floors of the building of the Bank of New York, at William and Wall Streets. The present building was purchased by the Association and first occupied in 1875. Thomas Tileston, then President of the
Phenix Bank, was the first Chairman of the Clearing House, and George D. Lyman its first manager.

The workings of the Clearing House are eminently simple. Each bank represented in the Association despatches to the Clearing House, every morning, two clerks, who convey with them all the checks and drafts drawn on other members that have been deposited in the bank. Each member has a number, those of original members according to seniority of organization, the others according to their admission to the Clearing House. At 10 o'clock in the morning the clearing clerks of the various banks take their allotted places behind a great circular desk in the large hall of the Clearing House. Their assistants stand outside the desk carrying trays containing the drafts on the other banks, bundled and arranged in order. At a signal from the rostrum, the assistant clerks commence to make the circuit of the room, stopping at each settling clerk in rotation, and handing in the exchanges on each bank, until they have completed the circle and returned to the clearing clerk of their own bank. The settling clerks on entering the Clearing House knew the amount of their credit items, and the operation just described has informed them of the debits, that is, the exchanges of other banks on their own. In spite of the large number of clerks engaged in the clearing, perfect order is maintained, and the clerks themselves are generally experts. A very few minutes suffices for balances to be struck, which determine which banks are on the whole of their exchanges debtors and which are creditors. This is announced by the Clearing House official who presides, and nothing remains to be done but for the debtor banks to send to the Clearing House by 1.30 P. M. the amount in cash of the balances against them, and for the creditor banks at the same hour to draw the amounts due them. A vast amount of business is thus transacted without friction, delay or unnecessary waste of any kind. As a typical example, on the morning of June 13, 1892, the total exchanges at the Clearing-House were $77,692,061, and the balances $5,876,954. That is, the latter amount settled the whole mass of transactions represented by the former figures. In the year 1891 the total clearings were $35,363,653,238.81; and the aggregate of its transactions from its formation to December 31, 1891, reach the formidable figures $1,002,658,493,744.

The affairs of the Association are controlled by meetings of the Presidents of all the constituent banks, though immediate powers are exercised by the chairman and Clearing House Committee, who are elected annually. A new member is admitted only on application, and examination of its affairs by the Committee, which must pronounce that the intended member is "sound." It is also not uncommon for the Committee to make an examination of the affairs of any member which has fallen under suspicion. Some members also act as clearing agents for other banks not members of the Association. In 1891 the Association adopted more stringent regulations in regard thereto, and the institutions which clear through members must now also submit to an examination as to "soundness" by the Committee.

The Clearing House is not merely a mechanical device for the settlement of bank-exchanges. That is its main function, but it also supplies the formal organization which enables the New-York banks to act unitedly in time of emergency. The Clearing House as a body was often and successfully appealed to on behalf of the Government during the trying times of the war. It also during the panics of 1873 and 1884, and again in 1890, stayed the progress of financial distrust by the issue of "Clearing House Certificates" against the deposit of approved securities by the banks with the Committee, and the acceptance by the members of the Association of these certificates in settlement of Clearing House balances. Another important func-
tion is the issue every Saturday of the weekly statement showing the averages for the week of the several items of loans, specie, legal tenders, deposits and circulation of all the members. The "Bank statement," as it is known, determines the extent to which the Associated Banks are above or under the 25 per cent. reserve to secure deposits which is required of National banks by law. It is safe to say that no other financial document, not even the statement of the Bank of England, has an equal influence in determining the course of the money-market.

The chairman of the Association is Frederick D. Tappen, President of the Gal·latin National Bank; and the Clearing House Committee is composed of Edward H. Perkins, Jr., President Importers' and Traders' National Bank, Chairman; J. Edward Simmons, President Fourth National Bank; Henry W. Cannon, President Chase National Bank; and George G. Williams, President Chemical National Bank. William A. Camp, whose service in the Clearing House dated from 1857 as Assistant Manager and from 1864 as Manager, resigned the latter office in 1892, retiring upon half-pay, and was succeeded as Manager by William Sherer, William J. Gilpin succeeding the latter as Assistant Manager.

The American Bankers' Association is a national organization of National and State banks, trust-companies, and private bankers throughout the United States. Its object is to promote the welfare of banking interests, and to secure unity of action in regard to legislation and other matters affecting banks and bankers. The institution was formed in 1876, the late Charles B. Hall (then President of the Boston National Bank of Boston) being its president, and the late James Buell (at the time President of the Importers' and Traders' National Bank of New York) being its secretary. Its permanent office is at 128 Broadway. It has a membership comprising nearly every important banking institution in the country. The annual meetings of the Association, which it holds at different cities by rotation, furnish occasion for the discussion of subjects of importance to banking and commercial interests. The officers of the Association are, President, William H. Rhawn, President National Bank of the Republic, of Philadelphia; First Vice-President, M. M. White, President Fourth National Bank, of Cincinnati; Chairman of the Executive Council, E. H. Pullen, Vice-President National Bank of the Republic, of New York; Treasurer, George F. Baker, President First National Bank, of New York; Secretary, William B. Greene, 128 Broadway, New York. The Association has a Vice-President for each State and Territory, and an Executive Council of 21 members.

The Bank of New York, National Banking Association, is not only the oldest financial institution of the city, but one of the three oldest in the United States. It was founded in 1784 by leading New-York business men, who on the close of the Revolutionary War found pressing need for the facilities of a well-conducted bank. The Bank of North America, at Philadelphia, incorporated by Congress in 1781, was the only bank then existing in this country, and the formation of the Massachusetts Bank, of Boston, dates from 1784, the same year as the Bank of New York. These three institutions have acted as each others' correspondents for more than a century. Alexander Hamilton took a leading part in the foundation of the Bank of New York. His hand traced the constitution, and he was one of the first Board of Directors, his associates including Robert Brown, Comfort Sands, Thomas Randall, Nicholas Low and Isaac Roosevelt. Gen. Alexander McDougall was the first President, and William Seaton the first Cashier. The bank began business in the Walton mansion (demolished in 1881), which stood on Pearl Street, opposite Harper & Brothers' establishment. In 1788 it was removed to 11 Hanover Square, a house occupying part of the site of the former Cotton Exchange. In 1796 it pur-
chased the premises at the corner of Wall and William Streets, where the bank still remains. A new building with the necessary vaults was at once erected on this lot. This edifice was demolished in 1857, and the present brownstone and brick edifice was built. This handsome structure (one of the first fire-proof buildings in the city) was originally four stories high, but has been increased by successive impositions to seven stories. The basement is utilized for safe-deposit vaults. The history of the Bank of New York is an epitome of the financial and commercial progress of the city, State and Nation for more than a century. This record has been preserved and set forth in a volume entitled "The History of the Bank of New York," compiled on its centennial anniversary, in 1884. The bank has always preserved its place among the foremost institutions of the country, in point of success and stability as well as age, and its management has invariably been recruited from the ranks of the leading business men of New York. Among its earlier presidents were Jeremiah Wadsworth, Isaac Roosevelt, Gulian Verplanck, Herman Le Roy Oouthout and Charles P. Leverich, the latter being prominent in the financial negotiations by which the Government, during the Civil War, received effective support from the banks and financial interests of New York. Many distinguished men have had business relations with the bank, Talleyrand and Aaron Burr (checks signed by them are still preserved at the bank) being of the number. The stock of some of the original subscribers has been inherited by, and is still owned by, their descendants, and it is a remarkable circumstance in its history that the bank has never passed a dividend, except in 1837, when it was obliged to do so by law. In 1864 it became a National bank, but as a special distinction retained its original title, adding thereto the words "National Banking Association." The net deposits exceed $15,000,000. Charles M. Fry has been its President since 1876, the Vice-President being Richard B. Ferris, and the Cashier Ebenezer S. Mason. The Board of Directors is composed of James M. Constable, Charles M. Fry, Franklin Edson, Charles B. Leverich, George H. Byrd, James Moir, Gustav Amsinck, Anson W. Hard, H. B. Laidlaw, Darins O. Mills, Eugene Kelly, John L. Riker and J. Kennedy Tod.

The Manhattan Company, virtually the second oldest bank in the city, is an institution with a history. In this case there is a dash of romance. The charter of
MERCHANTS' NATIONAL BANK.

40 AND 42 WALL STREET, BETWEEN NASSAU AND WILLIAM STREETS.
the corporation was granted by the State Legislature in 1799, for the purpose of introducing pure water into the city. This, however, veiled another object. The Bank of New York controlled by Hamilton and the Federalists was then the only chartered institution in the city. Its managers opposed the establishment of any rival, and were able to prevent it. Leading members of the Republican (we should now say Democratic) party wished to found a bank, and called Aaron Burr to their assistance. Burr engrafted, in an apparently innocent measure incorporating a company to supply the city with water, a clause providing that its surplus capital might be employed in any transactions not inconsistent with the laws of the State. The bill, of course, passed, and it was found too late that the power establishing a bank had been conferred. A capital of $2,000,000 was at once provided, and the Manhattan Company's Bank began its long and successful career. The ostensible object of the company was, however, fulfilled; and excavations in the older streets of New York still bring to light decaying pieces of wooden pipes, which were laid by it, and used to supply the city prior to the introduction of Croton water. The latter event ended its usefulness in this respect, though the company still maintains a dilapidated tank, near Centre Street, by which it purports to be prepared to fulfill the purpose of its charter. Banking, however, has been its chief business, and it has always been one of the most prominent banking concerns of New York. Its place of business since the first decade of the century has been at 40 Wall Street, the old building having been replaced in 1883 by the Merchants' and Manhattan Building, as the joint home for the Manhattan and Merchants' Banks.

The Merchants' National Bank, one of the greatest and strongest of America's banking institutions, is the third of the New-York banks in point of antiquity. It was founded in 1803, by leading merchants, who maintained that political influences were permitted to affect the conduct of the two local banks which then existed, as well as that of the branch Bank of the United States. The original subscription-list, still preserved at the bank, embraces many names of families prominent in the commercial and social life of early New York. Among the original stockholders were Gilbert Aspinwall, Josiah Ogden Hoffman, Jordan Mott, Abraham R. Lawrence, Judge Daniel D. Tompkins, Charles L. Camman, C. C. Roosevelt, Col. Nicholas Fish, and John Peter DeLancy. Oliver Wolcott, who had succeeded Hamilton as Secretary of the United-States Treasury, was the first President of the bank. He resigned a few years later to become Governor of Connecticut. The first Board of Directors included Isaac Bronson, Henry J. Wyckoff, John Hone, and John Swartwout. The bank from its inception ninety years ago has occupied premises on the same site, at 42 Wall Street, where its business is now conducted. The private house originally converted to this purpose gave way to a granite structure of Grecian architecture, with two massive stone pillars. It was long one of the landmarks of Wall Street, but was in its turn demolished in 1883 to make room for the splendid "Merchants' and Manhattan Building," which the Merchants' Bank and its old-time neighbor and rival the Manhattan Company built and now jointly occupy. The original capital of the Merchants' was $1,200,000, which was increased later to $3,000,000, and finally reduced to $2,000,000. The bank has always been true to its original record, its successive boards of directors including the leading merchants of the city. The late Alexander T. Stewart had been for years, and was at the time of his death, a member of the board. The history of the bank has not been eventful. It is a record of conservative management, weathering with success all the financial storms of nearly a century. The late Jacob D. Vermilye, who in length of service was the dean of New-York bank presidents, was succeeded in the presidency in
MECHANICS' NATIONAL BANK.

31 AND 33 WALL STREET, BETWEEN BROAD AND WILLIAM STREETS.
1891 by Robert M. Gallaway. The Cashier of the Merchants' Bank, Cornelius V. Banta, has been connected with the institution 45 years, and enjoys the distinction of the longest service of any bank cashier on Wall Street. The directors include John A. Stewart, of the United-States Trust Company; Henry Sheldon; E. A. Brinckerhoff; Charles S. Smith, President of the Chamber of Commerce; Jacob Wendell; W. G. Vermilye; Gustav H. Schwab, of Oelrichs & Co.; Donald Mackay, of Vermilye & Co.; and Charles D. Dickey, Jr., of Brown Brothers & Co.

The Mechanics' National Bank, the fourth oldest of the banks of New-York City, was organized in 1810, chiefly through the influence of the General Society of Mechanics and Tradesmen; to accommodate the members of which, its capital of $2,000,000 was divided into shares of $25 each. For a number of years the society was prominent in the bank's affairs, and has never severed its connection; being still the holder of the stock originally subscribed, and has one of the many accounts that have stood upon its books for 82 years. The banking-house, until two years ago, was one of the landmarks of Wall Street. The original quarters were in a remodelled three-story dwelling-house, which was at one time occupied by Alexander Hamilton. The present magnificent nine-story granite edifice, one of the finest on Wall Street, is the third building erected by the bank upon its property.

Among its noted presidents were John Slidell, Jacob Lorillard, Shepherd Knapp and Benjamin B. Sherman. In 1854, the original charter expiring, the bank was re-organized as a State bank, becoming a National bank in 1865. The original capital of $2,000,000 remains the same, but a stately surplus of $2,000,000 has been added. Its gross assets exceed $15,000,000, and the deposits of $11,000,000 are almost wholly from individuals, manufacturers and mercantile houses. The officers are Horace Everett Garth, President, who became associated with the bank in 1883; Alexander E. Orr, Vice-President; William Sharp, Jr., Cashier; and Granville W. Garth, Assistant-Cashier.


The Bank of America has occupied, for more than eighty years, the site at the northwest corner of Wall and William Streets, on which now stands its lofty and admirable granite building. The old Winthrop mansion stood on this corner, and was leased when the bank was chartered by the State in 1812, and used as its banking-house. In 1831 the bank purchased this property, and in 1835 erected a building which for fifty years was a conspicuous object in Wall Street. It was of Greek architecture, Corinthian period, and furnished quarters only for the bank. In 1888–89 the present Bank of America building took its place, covering the old site and twenty-five feet additional frontage, purchased from the Bank of North America. This imposing building supplies office-room for a number of corporations and private bankers, besides the bank's own exceedingly spacious and elegant banking apartments on the main floor. The Bank of America ranks as fifth in age among the city banks. It was founded at a time when the expiration of the charter of the first Bank of the United States opened the way for the development of State banks. Its first directors and stockholders were recruited from among those interested in the Bank of the United States, and it attracted much of the capital and business of that institution. The charter provided for a capital of $6,000,000, and required the bank to pay the State $600,000, and to loan it $2,000,000.
BANK OF AMERICA.
WALL STREET, CORNER OF WILLIAM STREET.
Oliver Wolcott, ex-Secretary of the Treasury, was the first president; and the original Board of Directors were Oliver Wolcott, William Bayard, Arthur Smith, George Griswold, Thomas Buckley, Abraham Barker, Theodorus Bailey, John T. Lawrence, John T. Champlin, John De Peyster, Philip Hone, Preserved Fish, Stephen Whitney, Archibald Gracie, Patrick G. Hildreth, Elisha Leavenworth, Josiah Ogden Hoffman, and Henry Post, Jr.

The War of 1812, and the financial troubles of that era, prevented the development of the business of the bank upon the lines originally intended, and the provisions of the charter of 1812 were modified, the modifications including a reduction in the amount of the authorized capital and in the amounts to be paid and loaned to the State. The bank, however, prospered, and ranked, as it still does, among the most respected and successful institutions of the country. For a long time it was the local depository of the National funds, and from October 3, 1854 (upon which date, at the first annual meeting of the New-York Clearing House Association, the Bank of America was chosen as depository), until the old building was removed in 1888, its vaults were used for the deposit of gold coin by the Associated Banks, the Bank of America issuing its certificates for the coin deposited; hence it is sometimes spoken of as the "Bank of the Clearing-House." At one time nearly $50,000,000 in gold was in its custody.

A notable fact in the bank's history is the unbroken record it enjoys of having under all circumstances paid its circulating notes in gold, even in the face of more than one general suspension of specie payments. No holder of a Bank of America note has ever had his demand for payment of the note in gold refused. The Bank of America is the most prominent and influential bank now doing business under a State charter. Its capital of $3,000,000 is reinforced by a surplus of $2,000,000; and its deposits approach $20,000,000. The Directors are Samuel Thorne, Charles G. Landon, George A. Crocker, David S. Egleston, J. Harsen Rhoades, Augustus D. Juilliard, Oliver Harriman, Frederick P. Olcott, George G. Haven, William H. Perkins, James N. Jarvie, and Dallas B. Pratt. The officers of the bank are William H. Perkins, President; Frederick P. Olcott, Vice-President; Walter M. Bennet, Assistant Cashier; and John Sagé, Assistant Cashier.

The National City Bank was incorporated and began business in 1812, at 52 Wall Street, the site of its present building, which is the second that the bank has erected on the same spot. At first, it took possession of the edifice which had been used by the New-York branch of the first Bank of the United States, the stock of the latter (the charter of which had expired) being received for subscriptions for the stock of the City Bank. Its first president was Samuel Osgood, who had been Naval Officer of the Port. The first Board of Directors comprised Abraham Bloodgood, Ichabod Prall, William Irving, Samuel Tooker and William Cutting. G. B. Vroom was the first cashier. Its original capital was $800,000, which in 1853 was increased to $1,000,000. Its record during its early years was not eventful, the most noteworthy incident being that its vaults were once the object of a daring and skilful robbery, long famous in the annals of New York, although the plunder was recovered. The great prosperity of the City Bank dates from 1856, when Moses Taylor became its president, he having been a director since 1837. He was one of the most successful merchants and financiers that New York has ever had. The foundation of his great fortune was laid in the West-Indian trade. But he was one of the first to realize the importance of the anthracite-coal business, and to make large and successful investments in coal land and in the securities of the railroads engaged in transporting coal. His administration of the City Bank was characterized by the
NATIONAL CITY BANK.

NO. 52 WALL STREET, BETWEEN WILLIAM AND PEARL STREETS.
same success which marked his private business, and the bank assumed the high position it now maintains among the institutions of New York, possessing the clientage of an unusual number of wealthy corporations and firms. He died in 1882, and was succeeded in the presidency by his son-in-law, Percy R. Pyne, who resigned in 1891, when James Stillman, of the time-honored cotton-house of Woodward & Stillman, was elected. Its cashier is David Palmer, appointed in 1877, and the assistant-cashier is G. S. Whitson. The directors are representative of the powerful connection it enjoys. They are Percy R. Pyne (the former president); Samuel Sloan, President of the Delaware, Lackawanna & Western Railroad; George W. Campbell; Lawrence Turnure; Roswell G. Rolston, President of the Farmers' Loan & Trust Company; Hon. William Walter Phelps; Cleveland H. Dodge, of Phelps, Dodge & Co.; Henry A. C. Taylor; and James Stillman. Among the tenants of the National City Bank building are the Hon. Wm. M. Evarts and Joseph H. Choate.

The Tradesmens National Bank, on Broadway, corner of Reade Street, is one of the most conspicuous institutions of the Dry-Goods District. Its lofty white-marble building, which it owns, and of which it occupies the first two floors, was built in 1860 as its permanent home. The bank has a long history, having been organized in 1823 under a State charter, and is the eighth oldest existing bank of New-York City. The most famous of its early presidents was Preserved Fish, one of the most active merchants and bankers of his time in this city. In 1865 the Tradesmens organized as a National Bank, and it is a noteworthy fact that since that date it has paid in dividends upon its stock no less than $2,250,000, and it is regarded among capitalists as a safe dividend-paying stock. The surplus is nearly $210,000; the total resources approach $5,000,000; and the deposits exceed $4,000,000, an increase in the year 1892 of nearly $2,000,000. Tradition and inclination have kept the management of the Tradesmens closely with the conservative policy of legitimate banking business, in connection with the mercantile community. Its Board of Directors constitutes a guarantee of strict adherence to these lines, composed as it is of representatives of business houses. It consists of George Starr, capitalist; Elliot L. Butler, of Belt, Butler & Co., wool; Julius Kaufmann, of Smith & Kaufmann, manufacturers of ribbons; Henry Campbell, of Martin & Campbell, wholesale grocers; F. S. M. Blum, of F. S. M. Blum & Co., corset supplies; James R. Pitcher, General Manager of the United-States Mutual Accident Association; Joseph T. Low, of Joseph T. Low & Co., commission dry-goods; Thomas B. Kent, Vice-President of Holmes, Booth & Haydens, brass manufacturers; John A. Tweedy, of Lee, Tweedy & Co., dry-goods importers; and Henry C. Berlin, President of Berlin & Jones Envelope Company. The officers of the bank are James E. Granniss, President; Logan C. Murray, Vice-President; and Oliver F. Berry, Cashier.
The Chemical National Bank is the most famous of all American banking corporations. This is owing to several facts. Its stock commands a greater price in proportion to its par value than any other bank stock in the world. It has the greatest surplus and undivided profits, with a single exception, of any bank in the country. It has by far the largest amount of individual deposits. It pays the largest percentage of dividends on its par value of any corporation of any kind. The Chemical Bank originated in 1824, being organized under a State charter as "The Chemical Manufacturing Company," with banking privileges. The name was determined by the fact that some of the leading men in the enterprise were connected with the drug trade. The charter expired in 1844, when its line of deposits was $600,000. Peter Goelet and his brother Robert were active in organizing the new bank to take its place. Through their efforts a capital of $300,000 was subscribed, and on February 26, 1844, the business of the Chemical Manufacturing Company was taken over by the Chemical Bank. John Q. Jones was the first President, and remained in that office till 1878. He was surrounded, as directors, shareholders and depositors, by some of the most influential and wealthiest merchants of New-York City, among them Alexander T. Stewart, John David Wolfe, Joseph Sampson, C. V. S. Roosevelt, Robert McCroskrey and Japhet Bishop. These men, representing the strength of the dry-goods and hardware trades, brought their own business to the bank and attracted many others to it. Its stability in the midst of panics and financial disturbances was also influential in securing for the Chemical large individual and corporate deposits. The New-York Central Railroad was one of its earliest customers. The conservatism of the management and the strict adherence to legitimate banking methods are generally recognized; and its enormous individual deposits, exceeding $23,000,000, are secured without the payment of a particle of interest. Its first dividend was paid in 1849, five years after its reorganization, being at the rate of 12 per cent., which was increased to 18 and then to 24 per cent., advancing in 1863 to 36 per cent., in 1867 to 60 per cent., in 1872 to 100 per cent., and in 1888 to 150 per cent. per annum. The shares of the bank based on $100 par value have sold as high as $4,980 each, the quotations varying from that sum to $4,600 a share.

The Chemical's first banking-house was on Broadway, opposite St. Paul's Chapel, occupying part of the site of the present Park Bank. In 1850 it moved to and occupied its present site at 270 Broadway. In 1872 a lot on the rear extending through to Chambers Street was purchased, the extension furnishing additional room at the rear of the original building; and in 1888 another building on Chambers Street was acquired, and a spacious addition made to the bank quarters. George G. Williams entered the service of the old Chemical
Manufacturing Company in 1841, became cashier in 1855, and President in 1878. For nearly forty years the affairs of the bank have been guided by his hand, with results which require no praise. William J. Quinlan, Jr., the Cashier, has filled that office since 1878. The Board of Directors consists of George G. Williams, James A. Roosevelt, Frederic W. Stevens, Robert Goelet, and William J. Quinlan, Jr.

The Merchants' Exchange National Bank owns and occupies a building especially erected by the bank in 1868. It is at 257 Broadway, an exceptionally choice location, directly opposite the City Hall and the City-Hall Park, and covering the site of Alexander T. Stewart's first store. The Merchants' Exchange Bank stands among the oldest of the financial institutions of this city. It was organized under a State charter in 1829, and commenced business, September 7, 1831, at the corner of Greenwich and Dey Streets. When it began business, there were only sixteen other local banks in existence: the Bank of New York, the Manhattan, the Merchants', the Mechanics', the Union, the Bank of America, the Phenix, the City, the North-River, the Chemical, the Fulton, the Tradesmens, the Mechanics' and Traders', the Butchers' and Drovers', the Greenwich, and the Branch Bank of the United States. Besides these, the New-York Dry-Dock Company and the Delaware & Hudson Canal Company were chartered with bank privileges. There were only two savings-banks, the Bank for Savings and the Seamen's. There were no trust-companies, and the total banking capital was quite small compared with the amount now invested. The Merchants' Exchange Bank was founded by leading merchants, and its name indicates its intended and actual character as a bank for merchants. Its first president was Peter Stagg, the shipping merchant. The President now is the Hon. Phineas C. Lounsbury, ex-Governor of Connecticut, who became President in 1888, and brought to the bank the support of an extensive and influential connection. The first cashier was William M. Vermilye, who afterwards became a member of the banking house of Vermilye & Co. The Vice-President and Cashier is Allen S. Apgar, who has been connected with the bank for 26 years. He was elected Cashier in 1869, and Vice-President in 1890, both of which offices he still retains. He became connected with the bank after he had been honorably discharged from the United-States Navy, in which he had served as Paymaster for three years of the late war. He is generally regarded as one of the most industrious and efficient bank officials in the city. The Board of Directors includes: Robert Seaman, of the Iron Clad Manufacturing Company; Jesse W. Powers, capitalist; Allen S. Apgar, Vice-President; Joseph Thomson, real estate; Alfred M.
Hoyt, capitalist, and Vice-President of the Produce Exchange; Phineas C. Lounsberry, President; James G. Powers, of James G. Powers & Company, grocers; Alfred J. Taylor, lawyer; E. Christian Körner, wholesale grocer; Lucius H. Bigelow, publisher; John H. Hanan, of Hanan & Son, shoes; Isaac G. Johnson, of the Spuyten-Duyvil Foundry; Timothy L. Woodruff, President of the Maltine Manufacturing Company; Lyman Brown, wholesale drugs; and Ferdinand Blumenthal, of F. Blumenthal & Company, leather.

In 1865 it became a National bank, and in 1888 its capital was reduced to $600,000, by returning $400,000 to the shareholders. Under the present management, the bank has steadily prospered, and has built up its extensive business so that it now shows total resources of about $6,250,000; an aggregate of deposits exceeding $5,000,000; surplus and undivided profits of about $200,000; and its shares on a par value of $100 are quoted at $135 or more. The business of the Merchants' Exchange National Bank is not merely local, but extends throughout the Union.

The Gallatin National Bank commemorates by its name the connection with the institution of the illustrious financier and statesman, Albert Gallatin. It was organized in 1829, under the name of the "National Bank of New York." John Jacob Astor was interested in the matter, and as the original capital of $1,000,000 was not fully subscribed, he proposed its reduction to $750,000, and offered to complete that sum provided that he could name the bank's president. The offer was accepted, and Astor nominated Gallatin, who, having served as Senator from Pennsylvania, as Secretary of the Treasury in the Jefferson and Madison administrations, as a negotiator of the Treaty of Ghent, and as Minister to France, had retired to private life. Albert Gallatin remained at the head of the bank until 1838, when, being eighty years of age, he resigned. He was succeeded by his son, James Gallatin, whose presidency lasted for thirty years, during which time he ranked as a leader in the banking business of New York, and the institution under his management enjoyed great prosperity. The change of name from the "National Bank of New York" to the present title occurred in 1865, when the bank accepted a charter under the National Banking Law, which rendered an undesirable confusion of names possible. The selection of the present title was quite natural, the bank from its foundation having been identified with the name of Gallatin. James Gallatin resigned in 1868, and some years afterwards died abroad. His successor, Frederick D. Tappen, had then been 17 years in the service of the institution, and during the 24 years that have since elapsed he has ably maintained its record for success and conservatism. He has taken a prominent part in the counsels of the Clearing-House Association, being now its Chairman, and is actively identified with many public interests in New York. The bank began business at 36 Wall Street, this lot being purchased for $12,000, while the building then erected cost $14,000. In 1856 a new banking-house was built on the same site. In 1837 the adjoining lot was bought by the Gallatin from the dissolved Union Bank, for $403,000; and on the site thus provided the present stately nine-story redstone edifice, called by its name, was erected, and here are its commodious banking rooms. It is unsurpassed in elegance as well as in practicability. It was built and is owned jointly by the Gallatin Bank and by Adrian Iselin, the undivided half interest of the former being set down at a value of $500,000. The first dividend was paid nine months after the bank's organization, and it has never since passed a dividend. A surplus of over $1,500,000 has been accumulated, and its shares sell for $320. Large amounts of its stock have been permanently held by the families of original stockholders. This is shown in the composition of its Board of Directors, which includes Frederic W. Stevens and Alexander H. Stevens.

The Gallatin ranks among the strongest, most enterprising and most secure of banks.

The National Butchers' and Drovers' Bank is a time-honored institution, founded in 1830, taking its name from the fact that its originators were in the cattle and butchering trades, which in New York's early days centred at the famous Bull's Head, in the Bowery. For many years its chief business was drawn from this class of patrons. Its banking-house was first established in the Bowery, near Broome Street, and after moving to 128 Bowery (the site of the present Bowery Savings-Bank) the bank in 1832 purchased an adjacent lot, 124 Bowery, at the corner of Grand Street, and erected the dignified old-fashioned granite bank and office-building which has since been its home. Col. Nicholas Fish was the first President. His successor, Benjamin M. Brown, became the first President of the Bowery Sav-
GALLATIN NATIONAL BANK.
36 WALL STREET, BETWEEN NASSAU AND WILLIAM STREETS, ADJOINING ASSAY OFFICE.
the President, entered the bank’s service in 1853, was elected cashier in 1866, and became its head in 1879. The Cashier, William H. Chase, dates his connection with it from 1856, and was elected to his present post in 1879. The Directors of the bank are: George W. Quintard, Henry Silberhorn, Langstaff N. Crow, Gurdon G. Brinckerhoff, William H. Chase, John Wilkin, John A. Delanoy, Jr., Edward Schell, and Max Danziger. E. G. Tucker is Assistant Cashier. The bank has a diversified clientage among the business interests of an important district.

The Seventh National Bank is the lineal representative of the old Seventh-Ward Bank, established in 1833, the name having been changed when the institution took a National bank charter in 1865. As the name indicates, the bank originated in the Seventh Ward, then a fashionable portion of the city. Its original offices were in East Broadway, and for many years the bank occupied the premises at the corner of Pearl Street and Burling Slip. The removal to its present more conspicuous quarters at 182 and 184 Broadway, corner of John Street, came much later. The old bank enjoyed the distinction of having among its directors at one time three mayors of New York, Walter Browne, also President of the bank, Daniel P. Tiemann, and Abram S. Hewitt. George Montague, now President of the Second National Bank, for a number of years held the same position with the Seventh National. The present head of the institution, John McAnerney, assumed the Presidency in July, 1891, bringing to the bank a successful and honorable personal record in the iron business, and as an officer and director of Southern railroad corporations, with a connection and influence that have materially stimulated the Seventh National’s progress. Offering as it does the assurance of conservative and sound but vigorous management, the growth of its deposit line and the expansion of its business has been of a marked character. The composition of its Board of Directors, representing some of the largest business interests of New York, is eminently calculated to insure the stability and substantiality on which a high position among metropolitan banks depends. The Directors are: James Hall, of Cooper Hewitt Co.; Henry A. Rogers, railroad supplies; H. Duncan Wood, banker; Henry R. Beekman, of Ogden & Beekman; Alfred Wagstaff, of John Anderson Co., tobacco; Charles H. Pine, President of the Ansonia National Bank; Hugh Kelly, commission merchant; John McAnerney, President; Patrick Farrelly, President of the American News Co.; Charles Siedler, late of Lorillard & Co.; Daniel F. Cooney, iron merchant; and J. Preston McAnerney. The Cashier of the bank is George W. Adams.
The National Bank of Commerce in New York has an importance of more than local character. Its capital of $5,000,000, coupled with its surplus, undivided profits and contingent fund aggregating $8,600,000, give it a strong position among American banks, for it is one of the ten banks having the largest combined capital and surplus in this country. It was founded in 1839, with a capital of $10,000,000, afterwards reduced to the present amount. The first President was Samuel Ward, and its original directors included such famous names in New York's mercantile history as Robert B. Minturn, James Brown, Robert Ray, Jonathan Sturges and Stephen Whitney. John A. Stevens, its second President during a long incumbency, was one of the most eminent members of the banking profession in New York. The bank first occupied (jointly with the Bank of the State of New York) the old building of the Bank of the United States (now the Assay Office) in Wall Street. This was sold to the Government in 1853, and temporary quarters were sought at Broad Street and Exchange Place, until the present white marble building at the northwest corner of Nassau and Cedar Streets was in course of erection. The Bank of Commerce settled permanently in this dignified structure in 1857, the only changes since that time being the addition of a sixth story, affording additional offices for rental to banking and law firms.

The eminent position of the Bank of Commerce has been maintained ever since its foundation. It, however, attained additional prominence by the patriotic attitude of its management toward the Government during the civil war, and the lead which the institution took in supporting the contest for the Union. It became a National bank in 1865, though this action was attended by exceptional circumstances. Secretary of the Treasury Chase was anxious that the institution should accept a National charter. The management and stockholders, however, hesitated, on account of the provisions of the National Bank Act making shareholders liable for the value of their stock, and an equal amount in addition. To fit this case a clause was introduced in the Act, providing that shareholders of National banks with at least $5,000,000 capital and
a surplus of 40 per cent. thereof should be exempt from double liability. The Bank of Commerce, with one exception, is the only bank in the country which meets both these conditions. The fact that its shareholders are accordingly liable for its debts only to the extent of their stock gives its shares a decided preference as an investment for executors, trustees and others in a fiduciary position. A vigorous management of its affairs has contributed to maintain its leading position. This was illustrated in the panic of 1890, when the officers of the Bank of Commerce championed the issue of the Clearing House certificates, which arrested the panic and saved weak institutions from failure. In fact, although in no need whatever of such assistance, it took out $500,000 of the certificates simply as an example and encouragement to other banks which actually required help. The late Richard King, the President of the bank since 1882, was on his decease in 1891 succeeded by W. W. Sherman, whose connection with it dates from 1858, and who had been its cashier for ten years. The other officers are A. A. Low, Vice-President; William C. Duvall, Cashier; and Neilson Olcott, Assistant Cashier. The Directors are J. Pierpont Morgan, of Drexel, Morgan & Co., William Libbey, Frederick Sturges, Charles Lanier (of Winslow, Lanier & Co.), Charles H. Russell, Alexander E. Orr, John S. Kennedy, and Woodbury Langdon.

The National Bank of the Republic of New York is one of the most widely-known institutions in the country. It was established in 1851 as a State bank, and was noted at first for the large extent of its connections throughout the South. Its first President, G. B. Lamar, was a Southern man, with great influence in that section. The first cashier of the bank was Henry F. Vail. The bank purchased in 1851, for $110,000, the lot at the corner of Wall Street and Broadway, which now as then is considered the most valuable piece of ground in the country, and long occupied it with its banking-house. This site, however, with two additional lots, is now occupied by the magnificent nine-storied United Bank Building, erected in 1880, in which the Bank of the Republic is the owner of an undivided half, and where its commodious quarters are now located. The cost of the land and building was $1,300,000, and it is understood that an offer of $2,250,000 has been refused for it. It accepted a charter under the National Bank Act in 1864, though the most remarkable growth of the institution dates from less than a decade ago. The late Hon. John Jay Knox, after 22 years of service in the financial department of the Government, and twelve years as Comptroller of the Currency, became the President of the bank in 1884. Under his administration the deposits rose from $4,800,000 to over $15,500,000, and the total assets of the bank from $7,000,000 to $18,000,000. The connection of the bank as correspondent of out-of-town institutions is very large, and it takes a position as one of the most influential in New-York. On Mr. Knox's death, in 1892, Oliver S. Carter, for four years the Vice-President, succeeded to the presidency. He is the senior partner of the great tea-importing house of Carter, Macy & Co., and one of the most highly esteemed of business men. Eugene H. Pullen, whose connection with the bank dates for 32 years, and who was long its cashier, became Vice-President. The Board of Directors of the National Bank of the Republic is composed of a careful body of experienced men, of large means and influence. They include the following: Oliver S. Carter, George B. Carhart, Sumner R. Stone, D. H. McAlpin, George E. Simpson, Charles R. Flint, A. H. Wilder, James S. Warren, William H. Tillinghast, William Barbour and Eugene H. Pullen. Charles H. Stout, who has been connected for some years with the bank, is the Assistant Cashier, and W. B. T. Keyser is the Second Assistant Cashier.
NATIONAL BANK OF THE REPUBLIC.
UNITED BANK BUILDING, WALL STREET AND BROADWAY.
The Hanover National Bank, one of the soundest and most energetic of the banks of the United States, was organized in 1851, and was originally located in Hanover Square, at the corner of Pearl Street, then a centre of the shipping and importing trades. Isaac Otis and Chas. M. Livingston were its first President and Cashier respectively. The original capital of $1,000,000 has remained unchanged. The bank received a National charter in 1865. In 1877 it moved to its present central location, at the southwest corner of Nassau and Pine Streets. Through all varying business and financial conditions since the Hanover was established, it has maintained an unvarying reputation for stability. A feature of its policy has been the maintenance of a large cash reserve. At the present time its total resources are $27,137,080; and it holds no less than $5,114,000 in specie, and $510,665 in legal tenders, a total of more than 25 per cent. of its deposits. In periods of financial pressure this policy has been of inestimable value, not only to its own dealers but to the entire business community. During the panic of 1890, as in former emergencies of a similar nature, no customer of the Hanover was refused prompt accommodation, a record of which there are few examples. From its inception the bank has been identified with the importing interests, and dealings in foreign exchange constitute a prominent portion of its business. It is a Government and State depository, and embraces among its depositors and customers many large and influential railroad and other corporations. The growth of its connection as correspondent and depository for out-of-town banking institutions has also been remarkable. Success as well as conservatism has signalized its management. The $100 shares of the bank sell for over $350 each, and it pays seven per cent. per annum on its stock, having paid during its existence dividends to the amount of $2,750,000, besides accumulating a surplus and undivided profits of about $2,000,000. James T. Woodward is the President of the Hanover, his associates in the management and the Board of Directors, which is a decidedy representative body, being Vernon H. Brown, agent of the Cunard Steamship Line; Sigourney W. Fay, of Wendell, Fay & Co.; Martin S. Fechheimer, of Fechheimer, Fishel & Company; Mitchell N. Packard, of Packard & James, Vice-President; William Rockefeller, President of the Standard Oil Company; James Stillman, of Woodward & Stillman, and President of the National City Bank; Elijah P. Smith, of Woodward,
Baldwin & Co.; Isidor Straus, of L. Straus & Sons; James M. Donald, Cashier; and William Halls, Jr., Assistant Cashier.

The Mercantile National Bank, at 191 Broadway, corner of Dey Street, is an illustration of the development under vigorous and efficient management of a small institution into one of large proportions. The bank is a comparatively old one. It was organized as a State institution in 1851, the Bank of Ithaca, New York, itself a concern of some antiquity, being practically transferred to New-York City, and Ithaca capitalists were largely identified with the original Mercantile Bank. William B. Douglas was the first President, and among the prominent directors were Isaac N. Phelps, Josiah B. Williams, Charles F. Burdett and William W. and Edward S. Esty of Ithaca. The present building was erected by the bank in 1862. In 1865 it became a National bank under the existing designation. The real importance of the institution, however, dates from 1881. At that time, its business and deposits had from several causes fallen off, and its surplus was practically exhausted. The late George W. Perkins, a banker of unusual ability and experience, then holding the position of Cashier of the Hanover National Bank, saw in the condition of the Mercantile the opportunity to create it anew on a strong basis. He accepted the presidency; invited Mr. St. John from the extensive sugar-refiners, Havemeyers & Elder, into the cashiership; reorganized its directory; they together extended its business connections with great rapidity; and laid the foundation of the confidence and sound prosperity which it still maintains under its present able administration. Successful as Mr. Perkins's labors were, they nevertheless undermined his health, causing his practical retirement in less than a year, and his death in 1883. His talent for organization was well shown in the choice of his chief assistant, William P. St. John, as Cashier, who in 1883 became President, a position he still holds. Frederick B. Schenck, who at first filled the post of Assistant-Cashier, has been Cashier since 1883. The Mercantile National has a surplus of $1,050,000, in addition to its capital of $1,000,000. Its deposits amount to over $12,000,000, a large part of which is from National and State banks, which attests the extent of its connections and correspondence throughout the Union. Dividends of six per cent. a year are paid on the stock, for which the market price is $235. William P. St. John is known throughout the country as an original and forcible writer on financial topics. The Board of Directors consists of William P. St. John, President; William C. Browning, clothing; Charles T. Barney, capitalist; Charles L. Colby, railroads; George W.
Crossman, coffee; Emanuel Lehman, cotton; Seth M. Milliken, dry goods; James A. Nichols, wholesale grocer; George H. Sargent, hardware; Charles M. Vail, butter; Isaac Wallach, men's furnishing goods; James M. Wentz, dry goods; Richard H. Williams, coal; and Frederick B. Schenck, Cashier.

The Irving National Bank is the representative bank of the busy district on the lower West Side in which extensive interests engaged in the produce, provision and dairy trades are centered. It was organized as a State bank in 1851, taking for its title the name so famous in the literary annals of New York. Its original banking-house was established at 229 Greenwich Street; and soon after its formation it erected on the lot at the northeast corner of Greenwich and Warren Streets the bank and office-building in which it has ever since been established. The Irving Savings Institution, founded at the same time, joined in the construction of the building, and still occupies the room at 96 Warren Street, just east of those of the bank, an old and close connection between the two institutions in their several capacities being still maintained. Edgar II. Laing was the first President of the Irving Bank, which has throughout its history been identified with the butter and provision trades, many leading merchants in those lines serving in its successive boards of directors. John Castree for a considerable period was its President. In 1865 it accepted a National bank charter, under the present name. The present head of the institution, Charles H. Fancher, entered its service in 1866, and was elected President in 1890. Its Cashier, George E. Souper, has been connected with the bank since 1868, and was elected to his present post in 1877. The Directors of the Irving National include a representation of some of the foremost houses of the provision and allied trades, and business men engaged in other lines. They are Charles S. Brown (first Vice-President), John Nix, Harry McBride, Charles F. Mattlage, William H. Montanye (second Vice-President), John R. Waters, Charles Burkhaltter, George E. Souper, John W. Castree, Charles H. Fancher, and W. H. B. Totten. The total resources of the bank aggregate over $5,000,000, and its deposit line exceeds $4,250,000. The business represented is almost entirely commercial, although it has a large connection with and deposits from other banks through the country. The capital is $500,000; in addition to which there is a surplus fund of $315,000. The success of the conservative management of the Irving National is
shown by its record of fifty-four dividends on the stock since it became a National bank, the present rate being eight per cent. per annum, the shares selling for $200 each, on a par value of $100.

The double stations of the elevated railroad at the corners where the bank's building is located interfere with the getting of a photographic view of the structure, which was specially built and adapted to the uses of the Irving National Bank.

The National Shoe and Leather Bank was founded by merchants identified with the leather trade of New York. It organized under the State law in 1853; and its original place of business was at the corner of William and John Streets. Loring Andrews, a merchant prominent and successful in the leather business, was its first President, being succeeded by William H. Carey. In 1855 the bank moved to 271 Broadway, at the southwest corner of Chambers Street, on which site a white marble bank and office building, valued at a quarter of a million, was erected for its use. It adjoins the Chemical National Bank, and is across the street from the County Court-House, which stands in City-Hall Park. In 1865 it became a National bank, the capital remaining at $500,000. Its prosperity has been steady and uniform, and it has attracted and retained a custom recruited from the hardware and numerous other conservative lines of trade which are located in its vicinity, its management including representatives of such interests, in addition to prominent and wealthy capitalists. Its surplus and undivided profits amount to nearly $300,000, and its total resources are $5,400,000, the aggregate line of deposits reaching $4,500,000. The $100 par value of shares of the bank are quoted at $160. John M. Crane, the President of the National Shoe and Leather Bank, is in length of service one of the oldest bank officials in the city, having entered the service of the bank soon after its formation, becoming soon afterwards its cashier, and later assuming the place of its chief executive. George L. Pease is the Vice-President, and William D. Van Vleck the Cashier. The present Board of Directors of the National Shoe and Leather Bank is composed of the following representative gentlemen: William Sulzbacher, of Sulzbacher, Gitterman & Wedeles, woolen importers; Thomas Russell, thread; Theodore M. Ives, thread; John M. Crane, President National Shoe and Leather Bank; George L. Pease, of the Boerum & Pease Co.; Joseph S. Stout, banker; Alonzo Slote, of Treadwell & Slote, clothing; Moritz Josephthal; Felix Campbell, iron pipe; John R. Hegeman, President Metropolitan Life-Insurance Co.; and John H. Graham, hardware.
For forty years the time tried and thoroughly tested Shoe and Leather Bank has pursued its quiet, conservative and successful career; always securing its full share of business, earning and paying its expected dividends, and accumulating a creditable surplus. Its most successful period has been of late years, under the administration of President Crane. While making no special effort to obtain accounts from banks and bankers, it has on its books a very fine line of accounts from financial institutions throughout the country; looked out for with as much care and satisfaction as at any bank in the city; no officers having had longer experience than those of the National Shoe and Leather Bank.

The Market and Fulton National Bank denotes, in its title, the union of two old New-York institutions, the Market Bank, founded in 1852, and the Fulton Bank, organized in 1824. The consolidation took place on December 20, 1887, when the Market National Bank (its National charter dating from 1864) increased its capital of $500,000 to $750,000, giving the stockholders of the Fulton the privilege of subscribing for the amount of the increase, and changed its name to the present title. The banking-house of the Fulton was at Fulton and Pearl Streets, and the Market had in 1854 established itself at Beekman and Pearl Streets. By their union, the two institutions, which drew their custom from the same busy and opulent section of the town, formed one large bank. In 1888, at the northwest corner of Fulton and Gold Streets, the massive bank and office building occupied by the Market and Fulton since May, 1889, was erected at a cost of about $500,000. This edifice is an architectural ornament to that section of the city. It furnishes a banking-room of unusual size and convenience, the basement being devoted to safe-deposit vaults, which are largely patronized for their convenience and strength. On its upper floor is the Fulton Club. The institution's success is attested by its total resources of $7,250,000, its deposits aggregating over $6,000,000, and its surplus and undivided profits of about $800,000. The average annual dividends paid on the stock since the organization of the Market Bank have been over 8½ per cent., and the shares are quoted at $220. A marked fact in the history of the bank is the extended service of its chief officers. Robert Bayles has been President of the Market Bank ever since 1863. Alexander Gilbert, who became Cashier in the same year, is the senior cashier of New York, and has in fact refused the presidency of two prominent institutions rather than sever his life-long connection with the Market Bank. He is the mayor of Plainfield, N. J., where he resides. The directors consist of Benjamin H. Howell, of B. H. Howell, Son & Co.; Henry Lyles, Jr., Vice-President; Robert Bayles, President; George M. Olcott, of Dodge & Olcott; Richard P. Merritt, of Barnes & Merritt; John T. Willets, of Willets & Co.; Alexander Gilbert, Cashier; Henry W. Banks, of H. W. Banks & Co.; W. Irving Clark, importer; James L. Morgan, Jr., of J. L. Morgan & Co.; Frederick W. Devoe, of F. W. Devoe & Co.; John Abendroth, of Abendroth & Root Mfg. Co.; Joseph C. Baldwin, of New-York Dye-Wood and Extract Co.; and Edward J. Hall, Jr., Vice-President American Telephone & Telegraph Co.

The East-River National Bank is established at 682 Broadway, corner of Great Jones Street, in a section of the city in which some of the largest distributing and manufacturing lines are mingled with extensive retail commercial interests. The bank is an old institution, having received its State charter in 1852. David Banks was the first President. The first home of the bank was at 56 Third Avenue. For many years it has been in its present neighborhood, having for a time occupied the adjoining building, 680 Broadway, which it still owns. In 1865 it became a National bank, with a capital of $250,000. The surplus and undivided profits are
MARKET AND FULTON NATIONAL BANK.
FULTON AND GOLD STREETS.
is a diversified one, but its business is held strictly to the mercantile and legitimate type of banking, with excellent results, the average dividends paid since its organization having been seven per cent.

The St. Nicholas Bank was formed as a State bank in 1852, and occupied the premises at 6 Wall Street, until the completion of the brownstone building, at 7 Wall Street, on the opposite side of the street, at the corner of New Street, which was built for its use. It became a National bank in 1863, but on the expiration of its charter under the National law, its management decided not to renew it. The institution has accordingly operated under a State charter since 1883. In 1881 it

over $140,000, and the total resources exceed $1,750,000. The Board of Directors is a strong one, consisting of Charles Jenkins, David Banks, Charles Banks, Joseph Rogers, William Phelps, William H. Hume, Augustus D. Porter and Raymond Jenkins. Charles Jenkins, the President, is one of the oldest bank officers of the city. Raymond Jenkins is Vice-President; and Zenas E. Newell, Cashier. The bank maintains a reputation for steady conservatism, its policy being exemplified by the fact that in times of financial pressure it has displayed a noteworthy ability to assist its customers. Its deposit line
disposed of the building on Wall Street, which has been called by its name, and remained as a tenant until 1887, when it took quarters on the first floor of the Equitable Building. On the expiration of its lease in 1892, another move was made to the magnificent Mills Building, where the bank is now established, in accessible and convenient quarters on the ground-floor, at the corner of Exchange Place and Broad Street. Among the first presidents were Caleb Barstow, Gen. E. J. Mallett and Wm. R. Fosdick, the latter serving in 1864, and some years subsequent thereto. Its Board consists of Arthur B. Graves, Henry F. Hitch, John Straiton, Joseph H. Parsons, William H. Akin, William J. Gardner, George P. Sheldon, L. C. Lathrop and John D. Barrett. The President, Arthur B. Graves, held that position from 1878 to 1882, resigned to go abroad, and resumed the presidency in 1887. The cashier, William J. Gardner, has been in the service of the institution since 1864, rising from a subordinate post to his present position, which he has held since 1884. The St. Nicholas makes no display, and no effort in order to swell its figures to affect its depositors or the public. Its management is conservative and experienced, and confines itself mainly to those branches which are productive of favorable results through adherence to its time-honored and old-fashioned methods. It also enjoys a Wall-Street connection of the more conservative kind. Its capital is $500,000. It possesses a surplus of $150,000; its net deposits are upwards of $2,300,000.

The Central National Bank is the largest and strongest banking institution of the dry-goods district of New York. It has enjoyed this distinction almost from its organization in 1863, when it temporarily occupied the building at the southeast corner of Broadway and Pearl Street, and subsequently the white marble building on the opposite corner, in which it has since been comfortably housed, and which it afterwards bought. It is situated in the heart of the dry-goods district, where it has a large business. William A. Wheelock was its president for fifteen years, resigning in 1882, when William M. Bliss became President. The present chief executive of the Central National, Col. William L. Strong, who was elected Vice-President in 1882 and President in 1888, maintains the traditions of this strong line of predecessors. A merchant of long experience and successful record, and identified with many of the city's financial, social, and political institutions, with personal prominence and wide influence in the dry-goods and allied trades, he
presides over a Board of Directors representing the strongest elements among the textile interests. The directors are: William A. Wheelock, William M. Bliss, Simon Bernheimer, James W. Smith, William L. Strong, Edward C. Sampson, James H. Dunham, Edwin Langdon, Woodbury Langdon, John Clafin, and John A. McCall. Edwin Langdon, the Vice-President of the bank, has been in its service since 1865, rising through all the grades to his present post, having been elected thereto in 1889. Charles S. Young, for many years Paying Teller, is now the Cashier of the bank. The Central is among the "two figure" institutions, its total resources and deposits exceeding $16,000,000. The character of its business, however, merits attention, for it is one of the largest and strongest banks in the country, based mainly upon a mercantile connection and custom. The collection and correspondence of the Central National with "outside" banks are, of course, considerable, and its deposits from this source, as well as from business and corporate interests other than the dry-goods trade, are elements in its prosperity. The capital of the Central is $2,000,000, its surplus and undivided profits $553,515, and its aggregate resources are over $16,000,000. Its aggregate deposits, now $14,000,000, represent 1,200 depositors; and during the current year the bank paid checks aggregating more than $500,000,000. The conservative character of its business, and the confidence which the mercantile community feels in the Central's position, are such that at times of financial disturbance and uncertainty, when bank deposits tend to shrink, those of this institution usually show a positive increase. There are very few financial institutions of which this can be said.

The National Park Bank of New York is the largest bank in the United States, and stands not only pre-eminent among the banks of New York, but indeed among those of the entire country. It has now, and for a long time has maintained, the largest aggregate deposits — $33,847,000 — the largest resources — $46,697,493 — and the largest business of any financial institution in the western world, its influence extending to every portion of the United States. In fact, the banking connections of the National Park Bank are not confined to this country, but among the hundreds of banks and bankers who act as its correspondents, and of which it is the New-York agent and depository, are a number in Canada, Mexico, and other countries. In addition, the relations of the bank with commercial, manufacturing and corporate interests, as well as with bankers and capitalists, furnish a volume of business unequalled in the history of American banking. A perfect organization, exceptional facilities for the transaction of every class of business, an uninterrupted record of success, and a management in which experience, energy and conservatism predominate, are the foundations upon which this prosperity has been established. The name of the bank recalls to former generations of New Yorkers the Park which surrounds the City Hall. The charter dates from 1856, the bank being established in that year at the corner of Beekman Street and Theatre Alley, where Temple Court now stands. Reuben W. Howes and Charles A. Macy were the first President and Cashier, respectively. The original capital of $2,000,000 has remained unchanged, and a surplus of nearly $3,000,000 has been added to it. In 1865 it became a National bank, and in 1866 it purchased the premises at 214 and 216 Broadway, opposite St. Paul's, and built thereon the dignified marble building, of fire-proof construction, which has since been its home. This site had been at one time occupied by the Chemical Bank. The upper portions are divided into offices, the tenants of which include prominent firms and corporations, notably the Illinois Central Railroad Company. The entire first floor is occupied by the bank, the rotunda in the rear being a stately apartment decorated in white and gold. Its pro-
THE NATIONAL PARK BANK OF NEW YORK.
214 BROADWAY, BETWEEN FULTON AND ANN STREETS, OPPOSITE ST.-PAUL'S CHAPEL.
portions are ample for its 125 employees, the largest number engaged in any New-York banking institution. The treasure-vault in the bank is one of the strongest in the world, and contains from $10,000,000 to $15,000,000 in specie and notes. Beneath the banking-room is a great safe-deposit vault, the entrance to which is through the bank, and which is conducted as one of its departments. In safety and convenience it compares with any in New York, and scarcely a safe among its hundreds is unrented.

The character of the management is shown by the prominence and high standing of the Board of Directors, which consists of Arthur Leary, Eugene Kelly, Ebenezer K. Wright, Joseph T. Moore, Stuyvesant Fish, George S. Hart, Charles Sternbach, Charles Scribner, Edward C. Hoyt, Edward E. Poor, W. Rockhill Potts, August Belmont, Richard Delafield, Francis R. Appleton, and John Jacob Astor. Ebenezer K. Wright became its President in 1890, having entered the bank in 1859 as teller’s assistant, rising through the various grades to the post of Cashier in 1876, Director in 1878, and Vice-President in 1889. The Vice-President, Arthur Leary, is the senior Director, and the only remaining charter-member of the original board. The cashier, George S. Hickok, and the Assistant-Cashier, Edward J. Baldwin, have each a record of many years’ service in the bank.

The Importers’ and Traders’ National Bank, at the corner of Broadway and Murray Street, is prominent in the banking world for the number and magnitude of its mercantile accounts. Its deposits of over $26,000,000 are mainly drawn from that source, and its surplus of $3,600,000 is due to the steadiness with which its management has, since its formation in the ’50s, adhered to that class of business.

The First National Bank was among the earliest to organize under the National law, having been established in 1863. It has acquired renown throughout the country from the active part taken by its management of United-States Government loans. In the refunding operations of 1879 it was the principal agent of the Treasury, placing no less than $500,000,000 of bonds. Its business is largely as reserve agent for National banks throughout the country, and its deposits from that line are the greatest in the United States, as is also its surplus, which is over $7,000,000. The First National occupies the Broadway side of the United Bank Building, at Broadway and Wall Street; and is the owner of an undivided half of that edifice. George F. Baker is its President.

The Second National Bank occupies one of the busiest, most frequented, and most conspicuous corners in New York. It is at the intersection of Broadway, Fifth Avenue and 23d Street. At this point, the southwestern corner of Madison Square, the business life and the social life of the metropolis meet. Forty years ago, the site was occupied by a roadside hostelry, which, when the steady northward march of improvement reached 23d Street, gave place to the Fifth-Avenue Hotel building. In 1863 the Second National Bank was organized and took possession of its present suite of offices, and there it has since remained. The original capital of $300,000 remains unchanged, a surplus of $450,000 having accumulated in addition. On December 31, 1875, an extra dividend of 100 per cent. was declared, and paid to the stockholders. The first President of the institution, Henry A. Hurlbut, is still a member of its Board of Directors. George Montague, its President since 1884, is one of the well-known and experienced bankers of New York. The Board of Directors is a strong and conservative one, representing both up-town business and investing wealth, and down-town banking interests as well. It consists of Amos R. Eno, who built and still owns the Fifth-Avenue Hotel; Henry A. Hurlbut, Alfred B. Darling, John L. Riker, William C. Brewster, Wm. P. St. John, George
Montague, Charles B. Fosdick, George Sherman, Welcome G. Hitchcock, and John W. Aitken. The Second National Bank was a pioneer in its field. Its organizers were the earliest to perceive that not only did the large mercantile interests of all kinds concentrating in the central up-town portion of New York demand banking facilities, but that the same section of the city was the abode of wealthy citizens not actively engaged in business, who would furnish an unusually desirable clientele for such an institution. In 1869, Joseph S. Case, then its paying teller, now its Cashier, observed that the latter class included many women; and he was the first to suggest that the bank should provide special accommodations for women customers. A parlor, with windows at teller's and bookkeeper's desks for their use was accordingly provided, and has become very popular, so popular that several banks have introduced the same feature. The bank's deposits amount to $6,000,000, and its gross assets upwards of $7,000,000. The Fifth-Avenue Safe-Deposit Company occupies with its well-arranged fire and burglar proof vaults the basement immediately beneath the bank, the entrance thereto being through the banking-rooms of the Second National Bank. The safeguards it affords are largely patronized by the latter's dealers, as well as by the community around Madison Square.

The Fourth National Bank was organized in 1864 under the provisions of the National Banking Act. Leading citizens took an active interest in its fortunes, and its first President was George Opdyke, ex-Mayor of the city. The bank has always occupied a high position and enjoys an extensive and diversified business, its deposits aggregating over $31,000,000, and its total resources, $39,000,000. It is one of the largest banks in the country. J. Edward Simmons, its President since 1888, is prominent as an Ex-President of the Stock Exchange, Ex-President of the School Board, and in other public capacities.

The Ninth National Bank was founded in the days of commercial expansion which marked the close of the civil war. It organized under the National law in 1864, its first President being Joseph U. Orvis; and its first offices were established at the corner of Broadway and Franklin Street. The location of the bank was favorable to the development of a large connection in the dry-goods and allied trades. In 1871 the imposing granite building at 407 and 409 Broadway, between Walker Street and Lispenard Street, was built and occupied by the institution. It is one of the most spacious, best lighted, and best arranged banking houses in the city. The cost of the building and lot was not far from $650,000, though it is carried on the books at only $450,000, a decidedly inadequate estimate of its present value. For many years the bank paid dividends averaging seven per cent. per annum, but more recently the institution, under the Presidency of John K. Cilley, an old-time wool-and-hide merchant, who was elected to that office in 1891, has adopted the policy of augmenting its surplus, which already reaches over $200,000, the capital of the bank being $750,000. Under President Cilley's administration, the bank's deposits have increased almost $2,000,000, and are now over $6,000,000, and the quoted price of the stock has gone up from par to 130. While its mercantile accounts, embracing as they do, a great variety of trades, form the most important part of the bank's business, it possesses also an extensive and desirable correspondence among banks and business houses all over the country, enabling it to extend superior collection facilities to its customers. The Directors are: John K. Cilley, President; C. Henry Garden, of C. H. Garden & Co., hats and caps, Philadelphia, Pa.; Albert C. Hall, of Alvah Hall & Co., umbrellas; Haskell A. Searle, of Searle, Dailey & Co., straw goods; William E. Tefft, of Tefft, Weller & Co., dry goods; Augustus F. Libby, of H. J. Libby & Co., commission dry goods; Ernest Werner,
NINTH NATIONAL BANK.
407, 409 AND 411 BROADWAY, BETWEEN WALKER AND LISPENARD STREETS.
of Werner, Joseph & Hollister, commission woolens; William E. Iselin, of William Iselin & Co., importers of dry goods; and H. H. Nazro, Cashier. Mr. Nazro has been connected with the Ninth National ever since it was organized, occupying his present position since 1873.

The Eleventh Ward Bank, corner of Avenue D and 10th Street, New-York City, was organized in 1867, succeeding the New-York Dry-Dock Company, which institution was incorporated in 1825 with banking privileges, and better known as the Dry-Dock Bank. The two institutions have been located since 1825 at the corner of Avenue D and 10th Street. At the organization of the Eleventh Ward Bank, John Englis, the well-known shipbuilder, was made president, which position he held until 1878, when he resigned, and was succeeded by Henry Steers, who is also well-known as a ship-builder. George W. Quintard, of the Quintard Iron Works, was elected vice-president, and has held that position from the date of organization to the present time.

Chauncy A. Waterbury was chosen cashier, which position he held until March, 1869, when he was succeeded by the present cashier, Charles E. Brown. The capital of the bank is $100,000; the surplus and profits, $225,500. The Board of Directors is composed of the following gentlemen: Henry Steers, President (President of the Williamsburgh Gas Co.); George W. Quintard, Vice-President (of the Quintard Iron Works); Edward V. Loew, President of the Manufacturers’ & Builders’ Insurance Co.; David H. McAlpin and Edwin A. McAlpin, of D. H. McAlpin & Co., tobacconists; John E. Hoffmire, President of the Brighton Pier & Navigation Co.; George E. Weed, President of the Morgan Iron Works; John Englis, capitalist; Edward S. Knapp, President of Queens County Bank, L. I.; George Law, President of the Eighth Avenue Railroad Co.; and Charles E. Brown, cashier; a board of directors of exceptional strength.

The Eleventh Ward Bank is several squares east of Grace Church and Broadway, close to the East River and the upper piers nearly opposite Greenpoint. In its immediate vicinity are the McAlpin Tobacco Works and the Quintard Iron Works.

The New-York Dry-Dock Company, organized in 1825, built the first ship-railway, to draw vessels out of water, upon the land set up in New-York harbor. It was located at what is now the foot of East 10th Street, and the dock itself was of so much consequence, and the company was of such high standing, that the name “Dry Dock” became attached to the section of territory lying between 10th Street and what is now East Houston Street, and between Avenue D and the river. Moreover, besides giving its name to the bank which it established by
virtue of the banking privilege included in its charter, the company won such a reputation for financial strength and solidity that the founders of the Dry-Dock Savings Bank thought it well to perpetuate the title in association with a financial institution.

The Bank of the Metropolis is a flourishing outgrowth of the movement of business to the up-town section of New York. Union Square, where its banking house is established, was thirty years ago a fashionable residence-district. To-day it is surrounded by some of the largest retail business houses in New York, and important manufacturing and wholesale industries are plentiful in the neighborhood. The magnitude of these interests is attested by the success of this prosperous institution, the business of which is derived from their requirements, and which is conducted in a manner to attract the custom and support of the dry-goods, furniture, jewelry, and other classes of merchants whose places of business are in the vicinity. The bank was organized in 1871, and commenced operations in June of that year. The first President was W. A. Kissam (who died in the same year), and the original place of business was 31 Union Square. A removal to 17 Union Square followed six years later, and in 1888 the bank took the more commodious quarters at 29 Union Square, which it now occupies. Robert Schell, the President, who has held the position steadily for twenty years, was formerly a well-known jewelry merchant in Maiden Lane. William B. Isham, the Vice-President (since 1885), was prominent in the leather trade; and the Cashier, Theodore Rogers, has occupied the same position since the formation of the bank. The Board of Directors is a remarkably strong body, comprising representatives of houses which are known not only in New York but throughout the United States. They are Charles L. Tiffany, of Tiffany & Company; Hon. Samuel Sloan, President of the Delaware, Lackawanna & Western Railroad; Robert Schell, the President; Joseph Park, of Park & Tilford; William Steinway, of Steinway & Sons; William B. Isham, capitalist; W. D. Sloane, of W. & J. Sloane; and Hicks Arnold, of Arnold, Constable & Company. The bank has a deposit line of nearly $7,000,000; and a surplus of $700,000 has been accumulated on the capital of $300,000. The shares of the Bank of the Metropolis have a market value of over $400 each.

An institution of such solidity and enterprise, and with such widely and favorably known officers and directors, is of great benefit to business in the up-town district.
The Madison-Square Bank, organized under a State charter in 1882, is a progressive and growing up-town institution. Its first place of business was on 23d Street, west of the Fifth-Avenue Hotel. In June, 1888, the institution removed to its present room in the Madison-Square-Bank Building, at the junction of Fifth Avenue and Broadway and 25th Street. It immediately faces the Worth Monument, and was formerly the Haight mansion, for many years the home of the New-York Club. It is one of the most prominent landmarks in the neighborhood of Madison Square, and has been found a most advantageous position for an institution of this kind. Since taking possession the bank has enlarged its accommodations, and now occupies the entire lower floor, having separate entrances on Fifth Avenue and Broadway. It is thoroughly organized in all its departments, and has a large clientage among the important business establishments in the vicinity, as well as among private people of means throughout the residence-quarter. Situated in the heart of the shopping district, it is especially convenient for ladies, and gives special attention to their department. The bank draws Letters of Credit and bills of exchange, collects coupons and dividends, and allows interest on Trust Funds deposited by Trustees and Guardians, Executors, and others. The capital of the Madison-Square Bank is $500,000, with a surplus of $170,000. Its deposits aggregate about $1,800,000, and its resources are over $2,500,000. It is a legal depository for the State of New York. Its President is Joseph F. Blaut; Cashier, Lewis Thompson; and Assistant Cashier, C. E. Selover. The Directors are: Frederick Uhlmann, F. A. Kursheedt, A. S. Kalischer, R. T. McDonald, Simon Ottenberg, A. L. Soulard, E. S. Stokes, Joseph F. Blaut, Lewis Thompson, and C. E. Selover.

In the Madison-Square-Bank Building are the editorial and publication offices of the Cosmopolitan Magazine.
The Mount Morris Bank is the representative financial institution of the growing quarter of New York which now occupies the former suburb of Harlem. The increase of population in that district following the introduction of rapid transit was accompanied by the development of business interests both commercial and manufacturing. To supply the needed banking facilities the Mount Morris Bank was organized, in December, 1880, under a State charter. It occupied the premises 133 East 125th Street; but in a handsome building, at the corner of 125th Street and 3rd Avenue, built by the bank, at a cost of $300,000 for land and improvements, and has thenceforth been its home. The fact that the $100 shares of the bank sell for $300 each, is an evidence of the wisdom of its organizers, as well as of the soundness of its management. Although the accumulation of surplus and profits of over $330,000 has more than doubled the capital of $250,000, and a line of deposits aggregating over $2,800,000 are even more significant, it should be remembered that this is the result of legitimate banking in its strictest sense. These results are attributable to the effective management which the bank has enjoyed since its organization. The only change that has occurred in its officers was the election of Joseph M. De Veau, who is now its President, as successor to Alexander Ketchum, its first head. Thomas W. Robinson has been Cashier since its formation. The Directors are Joseph M. DeVeau, C. C. Baldwin, George B. Robinson, L. H. Rogers, David L. Evans, Thomas W. Robinson, C. O. Hubbell, Jesse G. Keys, W. Morton Grinnell, William H. Payne, and Waldo P. Clement.

The United-States National Bank, organized in 1881, has acquired a prominent position among the leading metropolitan banks. It numbered among its original stockholders many noted capitalists in this and other cities. The object sought was to found a bank of national importance, and from its inception it obtained a large correspondence with National banks and bankers throughout the country. H. Victor Newcomb was originally its President, for a short time only, Logan C. Murray, a Louisville banker, succeeding him, he in turn being succeeded by the present President, Dr. James H. Parker. The banking-house was at first at 33 Nassau Street. The young institution passed successfully through the financial crisis of 1884, and in the succeeding year moved to quarters in the Washington (or Field) Building, at 1 Broadway. Its business expanded to such an extent that in 1890 the present building at 41 Wall Street was purchased, three additional stories being added to the original structure. This tall, handsome edifice, which furnishes the bank's own spacious quarters, besides a large number of offices for rental on its upper floors, is carried in its assets at less than $600,000, although its value is manifestly greater.
In 1891 James H. Parker, who had previously held the position of Vice-President of the National Park Bank, became the President of the United-States National, William P. Thompson (now president of the National Lead Co.) and Henry C. Hopkins having been, a short time previous, elected Vice-President and Cashier, respectively. The Board of Directors is a notably strong one. It includes the President and Vice-President, in addition to Thomas H. Hubbard and Thomas E. Stillman of the distinguished law-firm of Butler, Stillman & Hubbard; Collis P. Huntington, President of the Southern Pacific Railroad Company; Thomas W. Pearsall, of T. W. Pearsall & Company; and Henry Allen of Henry Allen & Company. The capital of the bank is $500,000; its surplus, $565,000; and the aggregate net deposits over $10,000,000.

**The Seaboard National Bank** is located at 18 Broadway. It is less than a decade old, but from its organization it has rapidly risen to a high position among the banks of the city, for the extent of its business and connections, and the sound yet enterprising character of its management. As its name would indicate, the institution is in a measure representative of the great exporting interests which are centered in New York and make it the seaboard entrepot of the whole country. Such interests are duly represented in its Board of Directors, and contribute to its business, which, however, is not confined to any department of trade. The bank has an extensive connection with, and a line of deposits from, leading banks and bankers at other points, a large corporation custom, and many accounts among large mercantile firms and individual capitalists. It is a depository of the United States, the State of New York, and the city of New York; and is officially designated for the same purpose by the Produce, Cotton and Coffee Exchanges of New York. Promptness, security, and a spirit of accommodation to its customers, of whatever class, have been the rules of its management, as well as the explanation of its remarkable progress in building up, in less than ten years, a business represented by $8,347,000 of resources, $7,601,761 of deposits, and the addition of a surplus of
THE UNITED STATES NATIONAL BANK OF NEW YORK.

41 WALL STREET, SOUTH SIDE, BETWEEN BROAD STREET AND WILLIAM STREET.
$250,000 to its capital of $500,000. Its Board of Directors is a notably strong one, and is decidedly calculated to attract confidence in behalf of the institution. It consists of Samuel G. Bayne, President; Stuart G. Nelson, Vice-President; Alexander E. Orr, of David Dows & Co., produce merchants; Edward V. Loew, President of the Manufacturers' & Builders' Fire-Insurance Co.; Samuel T. Hubbard, Jr., of Hubbard, Price & Co., cotton merchants; George Milmine, of Milmine, Bodman & Co., produce merchants; Henry Thompson, President of the Broadway & Seventh-Avenue Railroad; William A. Ross, of William A. Ross & Brother, merchants; Daniel O'Day, President of the People's Bank, Buffalo; Joseph Seep, of the Standard Oil Co.; and T. Wistar Brown, Vice-President of the Provident Life & Trust Co., Philadelphia. John F. Thompson is the Cashier.

The Seaboard National Bank has commodious and well-appointed quarters in a most substantial granite building, situated at the lower end of Broadway, facing the historic Bowling Green; within a stone's throw of the Produce Exchange, and adjoining the Standard Oil Company's building.

**The National Bank of Deposit** is one of the younger National banks of the city. It was incorporated in July, 1887; and has occupied for its banking-rooms the Nassau-Street side of the Bryant Building, at 55 Liberty Street. The period since its organization has been marked by depressions in general business, and has not been without mishaps in banking circles. Under these circumstances, the steady growth of this institution is not only a tribute to the conservatism and ability of its management, but illustrates the growth which attends a banking concern in New York when conducted with strict adherence to the legitimate features of the business. Sound principles and sagacity to back them have in the case of the National Bank of Deposit resulted in the accumulation of a surplus and undivided profits amounting to $82,800; and these, in addition to a capital of $300,000, and deposits approaching $1,250,000, make its gross assets about $1,700,000. It possesses an experienced banking and business management, which extends personal attention to the interests of its dealers, while an extensive connection has been secured to it with interior banking centres. The business of the bank is mainly of a mercantile character, distributed, however, in many different lines of trade. Its shares, of a par value of $100, are
quoted in the market at $115. Lewis E. Ransom, the President, a merchant, with a successful record as a bank officer, takes personal direction of the affairs of the institution. The Board of Directors representing active business interests here and in other cities are John H. Gilbert, Gilbertsville, N. Y.; George W. Hoagland; Alfred C. Mintram, of James H. Taft & Co.; Col. E. S. Ormsby, President First National Bank, Emmetsburg, Iowa; Stephen H. Mills, of S. H. Mills & Co.; Augustus K. Sloan, of Carter, Sloan & Co.; Thomas E. Sloan, of the National Express Co.; Leopold Stern, of Stern Bros. & Co.; Noah C. Rogers, of Merrill & Rogers; F. R. Simmons, of Henry Ginnel & Co.; Richard A. Anthony, of E. & H. T. Anthony & Co.; Lewis E. Ransom, President; and H. B. Moore, Vice-President. The Cashier is Henry L. Gilbert.

The record of the progress of the National Bank of Deposit gives promise of a successful banking institution. Its location, its ramifications and its management are all in harmony with the elements that go toward making the notably large financial institutions for which New York is famous.

The Hide and Leather National Bank, of New York, is an appropriate name for an institution located in the heart of the historic "Swamp" district, and having in its management a strong representation of the wealth and ability of the leather trade. It is one of the recent additions to the roll of New-York banks, having been organized March 31, 1891. The comparative lack of banking facilities in the midst of one of the busiest and richest business quarters having been noticed by some of the prominent men of the "Swamp," they at once with characteristic energy set about the creation of an institution of a kind in keeping with the opportunity thus presented. A capital of $500,000 was subscribed, together with a paid-in surplus of $50,000. A handsome banking-room was secured in the Healy Building, at the corner of Gold and Ferry Streets, and the new institution entered upon its career with such success that at the close of its first year its total resources are nearly $2,700,000, and its deposits $2,000,000, and it has, in spite of the general dullness of business credited a neat sum to profit and loss, after charging off all expenses, including that of organization, while its stock is selling at $135 per share on a par value of $100. This gratifying record is attributable in a measure to the composition of the directory, which includes representatives of some of the most prominent business
houses in the district. It is composed of Charles B. Fosdick, of C. B. Fosdick & Son; Charles A. Schieren, of Charles A. Schieren & Co.; Henry C. Howell, of T. P. Howell & Co.; Edward R. Ladew, of Fayerweather & Ladew; Eugene G. Blackford; Dick S. Ramsay, of The Ely & Ramsay Co.; John J. Lapham, of H. G. Lapham & Co.; Thomas Keck, of Keck, Mosser & Co.; Richard Young; A. Augustus Healy, of A. Healy & Sons; and Adolph Scheftel of Scheftel Brothers. The young bank has also been fortunate in the selection of its officers. Its President, Charles B. Fosdick, one of the oldest leather merchants, has been prominently identified with banking affairs in New York, having long been a director of the Second National Bank, serving as Chairman of its loan committee and acting as President. He is also a director of the Hamilton Bank, of this city. Charles A. Schieren is Vice-President; and the Cashier is Frederick K. Burckett, who was connected with the New-York Produce Exchange Bank, for a period of eight years, resigning the position of Assistant Cashier of that bank to enter upon the duties pertaining to his present office, and for fourteen years previous thereto was in the service of the Fourth National Bank of this city.

The Sherman Bank, although the newest of New-York's financial institutions, starts out under such auspices as to give it a good position among the solid and progressive banks of the city. Its name commemorates one of America's greatest generals and noblest and most beloved patriots, General William T. Sherman; and is also suggestive of another name equally honored by Americans, Senator John Sherman, who, besides being one of the greatest statesmen, has been almost without a peer in his knowledge of financial matters. Moreover, it calls to mind the revolutionary patriot and statesman, Roger Sherman, a signor of the Declaration of Independence, all together indicating that the name "Sherman" is peculiarly appropriate for a great American banking institution. The bank's quarters, elegant, spacious, and admirably arranged, are in the handsome McIntyre Building, on Broadway, at the corner of 18th Street, to-day one of the most frequented and thickly settled neighborhoods of the city. Its capital of $200,000 is re-inforced by a surplus of $100,000. Although it began business on June 16, 1892, it immediately obtained
a large line of deposits, which were attracted to it from the business people and residents of the vicinity, and from a number of firms and corporations interested in the bank or drawn to it by its list of officers and stockholders, which comprises a thoroughly representative body of New-York business men. The officers are Douglass R. Satterlee, President; Henry D. Northrop, Cashier; both veterans in banking circles. The directors are William J. Arckell, of Judge and Frank Leslie's; Charles E. Bulkley, President of the Whiting Mfg. Co.; Jacob D. Butler, builder and real estate; William Crawford, of Simpson, Crawford & Simpson; George C. Flint, President of the G. C. Flint Company; Louis C. Fuller, President of the Electric Cutlery Co.; George B. Jacques, of Jacques & Marcus; George P. Johnson, Treasurer of the New-York Biscuit Co., and New-York manager of the Diamond Match Co.; Ewen McIntyre; John McLoughlin, of McLoughlin Bros.; Ludwig Nissen, diamond importer; Henry D. Northrop, Cashier; James H. Parker, President of the United-States National Bank; Douglass R. Satterlee, President; George P. Sheldon, President of the Phenix Insurance Company; William R. Smith, of Worthington, Smith & Co.; Benjamin B. Van Derveer, of the Tenney Company. The banking rooms of the Sherman Bank are among the most elegant in the city; and were specially designed for the best working facilities for the bank's officers and clerks, and the most satisfactory accommodations of the customers. There are entirely separate quarters for the lady patrons, and special rooms for customers who wish to look over private papers or have a secluded meeting place for business conferences.

The Foreign Banking Houses of New York form an important and useful part in the financial machinery of the country, and no account of the organization of wealth and commerce in the great city would be complete without a description of their functions, and a reference to some of the leading firms in this line which, in wealth, influence, and volume of business, rival the largest of incorporated financial institutions. The banking business of Europe, it is well known, is more largely conducted as a matter of private enterprise than is the case here; and great firms like the Rothschilds, with their branches and connections in every city of Europe, are powers of the first magnitude in the world of money, ranking, it is fair to say, even with the Banks of England and of France. The private financial houses of Wall Street are the extension of this system to the United States, and through the connection which they maintain with the bankers of London, Paris, Berlin, and other cities, constitute the link which binds together the financial systems of the two hemispheres. The most important of their duties is furnishing the facilities for payment of debts incurred in Europe, or vice versa. These bankers are the purchasers of the drafts which American shippers draw upon foreign buyers of their products, and on the other hand the drafts which they draw upon their correspondents abroad, when sold to our importers, are the medium through which our payments for foreign commodities are settled. This constitutes the country's foreign-exchange market, which business, being entirely concentrated at New York, forms one of the city's strongest titles to its financial supremacy. The magnitude of these transactions is seldom duly appreciated. Yet it is estimated by competent authorities that the volume of transactions which the foreign banking-houses of New York perform in the course of a year, including purchases of commercial drafts, sales of their own bills on European cities, or the issuance of letters of credit to merchants and travelers, foot up not less than $20,000,000,000. Another important function performed by these banking-houses is the representation in this country of the investment of foreign capital in American securities. Through their agency great amounts of stocks and bonds of our railroads and other corporations are
placed abroad, and the representation of these holdings being generally confined to such interests, they are very important factors in the general conduct of railroad affairs. The direct representation of corporations in the money market is a hardly less important branch of their usefulness. Large companies desirous to effect loans on these bonds almost invariably offer the transaction through private bankers, and usually through those with foreign connections. Their services are also applied for when it becomes necessary to adjust the affairs of corporations by means of the now familiar process of re-organization. Great wealth, conservatism, and ability are their distinguishing features, and they are, therefore, the representatives of the investing public on both sides of the ocean. Most of their houses are connected through membership of one or more of their partners with the Stock and the various other Exchanges, and furnish by the operations which they carry on therein for their foreign clients a large portion of the activity of those institutions.

Drexel, Morgan & Co. enjoy the distinction of being the most noted financial house in Wall Street, that is to say, in America. Their establishment occupies the whole floor of the white marble Drexel Building, at the southeast corner of Broad and Wall Streets, directly facing the Sub-Treasury and Assay Office. This building was erected in 1872 for the firm, the lot having cost the then unheard-of sum of $1,000,000. The firm is of distinctively American origin, having been formed in July, 1871, by a union of forces of Drexel & Co., of Philadelphia, one of the oldest and richest of American banking houses, and the great interests and power represented by Junius S. Morgan of London (the partner of the late George Peabody), and his son, J. Pierpont Morgan. The latter, with Anthony J. Drexel of Philadelphia, are now the heads of the establishment, the Philadelphia house of Drexel & Co., Drexel, Harjes & Co., in Paris, and J. S. Morgan & Co., of London, being closely connected. The firm is rated, from point of capital, in the tens of millions, and in individual wealth at a fabulous amount. It does a large banking business, and is one of the leading drawers of foreign exchange. Its preeminence, however, is due to successful participation in some of the greatest financial operations in connection with the placing of railroad loans, or the re-organization of bankrupt or involved corporations, the West Shore and the Reading properties being the most conspicuous instances of the latter. The firm exercises a supremacy unique in the history of American financial affairs.

Brown Bros. & Co., at 59 Wall Street, is an American firm which has long occupied a distinguished and honorable position in the financial world. The term, "Brown's rate," applied to the quotations current for foreign exchange, is the standard authority for the operations of that market. The house originated in Baltimore, where Alexander Brown, a linen merchant, who came to this country in 1798, afterward embarked in the banking business. Sons of the founder of the house established branches in Liverpool and other cities, James Brown coming to New York in 1826, originating the house which now exists here. James Brown, who died in 1877, was one of the most prominent bankers and financiers of New York. The prominence of the firm dates from 1837, when panic convulsed the United States, and American credit abroad threatened to collapse. The London houses of the Brown family had, or were responsible for, immense amounts of bills of American drawers, which were affected by these events. They deposited securities with the Bank of England, made a loan which enabled them to protect every bill bearing their name, paid off the loan within six months, and rendered a service to American credit which should never be forgotten. The London house is Brown, Shipley & Co., the Baltimore establishment still being Alexander Brown & Sons.
Blair & Company, at 33 Wall Street, is a banking house holding to-day a position of marked prominence. The firm is regarded as one of the richest and most conservative banking firms in the country, receiving deposits and transacting a general banking business. It devotes itself, nevertheless, to the purchase and sale of high-grade investment securities.

The Hon. John I. Blair, one of the most prominent capitalists in America, is the founder of the firm. He was closely and successfully identified in the opening up of the western country, and with many railroad enterprises of a larger scope. He operated and controlled many of the roads which have since been absorbed by the larger systems, notably the Chicago & Northwest.

His son and grandson are associated with him in the firm, of which there are five general partners, John I. Blair, De Witt C. Blair, James A. Blair, C. Ledyard Blair and Oliver C. Ewart.

The rating of the house is the highest that can be given, and, while conducting a general banking business and possessing an extensive connection with banks and bankers, especially through the Central West, the specialty in which it engages with the greatest success is in the purchase and sale of State, county and city bonds, and bonds issued by the old and established lines of railroads. It acts as Fiscal Agents for States and municipalities, and in that capacity has recently refunded the entire State debt of Minnesota. It has handled the securities of almost all the leading cities of the country, among which it recently purchased the Chicago bonds, to the amount of $5,000,000, issued in behalf of the World's Fair.

The firm occupies commodious quarters in the new building of the Mechanics' National Bank, its offices including the entire floor. The location is the choicest in the financial district, immediately opposite the Sub-Treasury and Assay Office, and within a block of the Custom House and Stock Exchange.

Blair & Company have most extensive dealings with capitalists and investors throughout the Union. As a natural sequence of the conservative line of securities in which alone the firm deals, it has among its patrons almost the whole list of savings banks, trust companies, insurance companies, fraternal organizations, trustees, and others who have occasion to make investments, and who must look most of all to the unquestioned trustworthiness of the securities.
Baring, Magoun & Co. is an international banking-house, combining eminent financial position with an historical connection. It was established in New York in 1869, as Kidder, Peabody & Co., a branch of the old established Boston banking firm of that name. Kidder, Peabody & Co. were for many years the Boston representatives of the famous Baring Brothers & Co. of London, and in 1886 the New-York agency of the latter was also transferred to them. George C. Magoun was the original representative of the Boston firm in New York, and became the head of its establishment here. Under his management the New-York branch assumed the position of an influential factor in the banking world. The present title was adopted in 1891, when Kidder, Peabody & Co. of Boston and New York dissolved, the New-York partners forming Baring, Magoun & Co., which still acts as agents for the parent concern in Boston, as well as for Baring Brothers & Co., Limited, of London. The members are Thomas Baring, George C. Magoun, George F. Crane, Herbert L. Griggs and Cecil Baring. The firm transacts a general banking business, and issues letters of credit, makes telegraphic transfers of funds, and draws bills of exchange on its correspondents in every part of the world. It also buys and sells mercantile drafts, deals in stocks, bonds and securities, and acts as fiscal agent for corporations. George C. Magoun, one of the senior partners, is Chairman of the Atchison, Topeka & Santa Fé Railroad, the house having taken the leading part in re-organizing that great corporation, one of the most difficult but successful transactions in American railroad and financial history. It also had charge of the change of the "Sugar-Trust" into the American Sugar-Refining Co.; and has been instrumental in bringing before the investing public the securities of conservative American industrial enterprises, like the Lorillard Company and the Procter & Gamble Co. Baring, Magoun & Co. occupy the entire second floor of the Wilks Building, adjoining the Stock Exchange, and opposite the Sub-Treasury, at the southwest corner of Wall and Broad Streets, an apartment which for size, light and the conveniences of its arrangement, is noteworthy even among the many handsome banking-rooms of Wall Street.
Ladenburg, Thalmann & Co. is a representative international banking-house, both in respect to its high credit and standing in the financial community of New York, and the extent and magnitude of its connections in Europe. The house was established in 1876, and has since 1889 occupied an entire floor in the Bank-of-America Building, 46 Wall Street, where, besides commodious banking rooms, accommodation is provided for one of the largest office forces in the employment of any private financial firm in the United States. The general partners of the firm are Adolph Ladenburg, a representative of one of the oldest and most extensive banking connections of Southern Germany; Ernst Thalmann; and Richard Limburger, who is the representative of the firm on the New-York Stock Exchange, and is one of the Governing Committee of that institution. The special partners, who jointly contribute $1,000,000 to its capital, are Baron Gerson von Bleichröder, of Berlin, and Julius Schwabach, the senior partners of the eminent banking house of S. Bleichröder, Berlin. Ladenburg, Thalmann & Co. draw bills of exchange and make cable-transfers through their correspondents, who are included among the most prominent and conservative financial establishments in all the cities of Europe. They purchase bankers' and commercial bills of exchange on foreign countries, and issue letters of credit for merchants and travellers available throughout the world. The purchase and sale of bonds and stocks dealt in at the New-York Stock Exchange is an important feature of the business, and the house is a leading factor in arbitrage transactions between the stock markets of London and this city. It is also one of the most prominent exporters of American products to Europe. This
firm are the agents for the United States of the banking-house of S. Bleichröder, Berlin, and have been prominent and successful in directing the attention of foreign capital to the advantages presented by American enterprises. This establishment and its partners are closely identified with many large corporations, Mr. Ladenburg, the head of the firm, being president of the Brooklyn Elevated Railroad Co.; and Mr. Thalmann, one of the partners, also being a director of the same corporation.

**August Belmont & Co.** are the American representatives of the Rothschild family of bankers. The house was founded in 1837 by August Belmont, Sr., a German by birth, who was for fifty years one of the most prominent financiers of New York, and who, in addition, identified himself socially and politically with the interests of his adopted country and city, serving as United-States Minister to the Hague, and taking an active part in municipal and national politics. The firm has always occupied a leading and dignified position, not only as drawers of exchange, but as the representatives of vast foreign-investment interests in American railroad and other corporations, their European connections extending to every city of importance abroad. The present head of the house is August Belmont, the son of the founder (who is also chairman of the Louisville & Nashville Railroad), the banking establishment being in the Nassau-Street wing of the Equitable Building.

**Morton, Bliss & Co.** is a banking house, especially noted, as its senior member the Hon. Levi P. Morton is the Vice-President of the United States. Their banking rooms are in the Mutual Life Insurance Co.'s Building on Nassau Street, at the corner of Cedar Street.


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EAST RIVER --- THE BROOKLYN BRIDGE --- SOUTH STREET.
In no particular is New York's position as the centre of the National wealth and financial power more distinctly emphasized than by the multiplicity and strength of its institutions of a fiduciary character. It is unsurpassed in the facilities which are thus afforded in the care and administration of individual rights and possessions, or the exercise of those powers, which, in a less highly developed stage of commercial and financial prosperity, are committed to individual trustees. The great savings-banks are among the proudest indications of the city's preëminence and wealth, representing, as they do, the accumulations of her toilers for more than three generations. The financial trust companies are, in their numbers, and the magnitude, extent, and variety of the functions that they exercise, unsurpassed by similar bodies at any of the world's capitals. Nor does any other city possess or offer such unequalled facilities for the safe-keeping of evidences of values as those which are presented by the numerous public safe-deposit vaults of New York. All of these different classes of institutions, with others of a somewhat similar character, find full employment, and are in fact being steadily multiplied. This is explained by the fact that, to a large extent, they deal with the wealth, not of New York alone, but of the whole country. It should, however, be noted as a primary fact that, in each instance, such organizations demand the exercise, not only of the highest order of financial talent, but must in their entire administration present a degree of experience, personal responsibility and fidelity, which it is safe to say that New York alone could supply. The corporations of the class to which attention is now directed are not alone enormous and successful, but they are in the highest degree evidences of the reputation and character of New York's business men, merchants and capitalists, who furnish their officers and trustees. It is safe to say that nowhere in the civilized world is such a mass of wealth belonging to others entrusted to the care and management of organized bodies of such a nature, and that nowhere else can greater fidelity and success be found, in the exercise of such functions.

The Trust Companies constitute one of the most important parts of New York's financial mechanism. They originated from an appreciation of the fact that individual responsibility in positions of a fiduciary character is often attended by more or less danger. The administration of personal or other property is a task demanding both responsibility and integrity. The possessor of these qualities is not always desirous of assuming such duties, and the disastrous effects of errors of judgment, no less than of absolute wrong-doing, in such cases is proverbial. The substitution in such matters, for the individual, of a permanent corporation, having a financial responsibility which could not be affected by the contingencies of individual
fortunes, possessing an administration calculated to execute precisely that class of business, and moreover representing in its management the collective talent of the highest business and social elements, could not fail to commend itself as a valuable expedient to a community in which the accumulation of wealth proceeded at so rapid a rate. The governing idea in the earlier corporations of the class formed in New York was that they should primarily act as executors, administrators, guardians of estates of minors, or committees of the property under testamentary provisions or by order of the courts, and as trustees for the administration of property under appointment by individuals or legal authority. At the same time it was intended that by this means secure depositories should be provided for funds involved in litigation, and for the great variety of real and personal property which the courts are accustomed to order in safe custody awaiting the decision of suits. These still continue to be leading functions of the financial trust companies. In fact, the preference for the services of such institutions in matters of that class has of late years increased. Great estates are administered by them under such commissions, and vast sums of money and large amounts of real or personal property are constantly put in their charge by the courts, the moderate commissions and charges which trust companies make for such services amounting, nevertheless, to a large aggregate return. Many other functions, however, soon annexed themselves to those of a semi-legal character, for the performance of which trust companies were originally created. The receipt of money on deposit and the payment of interest thereon is a feature in which these institutions supplement the work of the banks. At the same time many trust companies receive current deposits subject to check, and conduct a business in its essential features similar to that of a bank. The care of property, the investment of funds, and the collection of rents and interest are other important branches of their business, in which there is a growing demand for such service. One of the most important, useful and profitable features of these concerns is the relation which they occupy between railroad and industrial companies and the public, in the capacity of holders of stocks and bonds. The great progress of the United States has been largely the work of corporations, and the money with which its railroads have been built and its industries established has largely come from corporate borrowings on mortgages of property and franchises securing issues of bonds, thus facilitating the division of immense transactions into amounts which could be distributed among a multitude of investors. From an early date the trust companies of New-York City assumed the important position of trustees under such corporate mortgages. In nearly every instance obligations of this character are payable, principal and interest, in this city, and it is usually a leading trust company which is selected to act in the capacity of a fiscal agent for corporations. As a consequence of this, in cases of default upon railroad or other obligations, the trust companies of New York appear as the plaintiffs in foreclosure suits in various parts of the country; and when reorganizations of corporations are necessary they are invariably designated by the parties in interest as the depositories of securities and the intermediaries through which the transactions are completed. Municipal indebtedness, as is natural, follows the course of corporation borrowings in the great money-market of the land, and various States, counties and cities which obtain money on these bond issues are usually represented in New York by a trust company. Another very important duty of the trustee remains to be mentioned. This is the registration of transfers of corporate stocks. The New-York Stock Exchange, as a check upon the fidelity of the officials of companies whose securities are dealt in in the stock market, requires that such certificate issues shall be countersigned by a trust company as guarantee of
genuineness and validity. Trust companies are also frequently employed as the transfer agents of public companies.

Until within a recent date the formation of trust companies was in this State a matter of special legislative enactment. The charters of the older organizations therefore differ to some extent in the character of the powers and obligations involved, though they all substantially embody the functions above described. The charter of the oldest of them dates back to 1822, and the next in order was incorporated in 1830. It is noteworthy that in both instances the original organization was coupled with a plan for the conduct of an insurance business. Indeed, to this day the granting of annuities is retained as a feature of some organizations. A large majority of the present companies of New York are formed under special charters, though in 1887 the State Legislature passed a general law providing for their organization and supervision, and for the administration of their affairs. This statute permits the formation, under proper restrictions, of corporations of this class, and a number of successful organizations have already been formed under its provisions.

The trust companies of New York, as a class, represent in their management the most conservative and responsible elements in the community. Considered as business enterprises, they have been remarkably successful. The large dividends paid upon their stocks, the high prices at which they are quoted in the market, and the large surplus which the older companies have accumulated make them desirable investments, and ensure their ownership by the opulent and responsible class. It is from this element that their trustees are selected, while the executive management of concerns whose assets are measured by the tens of millions of dollars demands financial talent and reputation of the highest order.

THE TRUST COMPANIES OF NEW-YORK CITY.

Figures Given Under Date of June 30, 1892.

<table>
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<tr>
<th>Name</th>
<th>Location</th>
<th>Capital</th>
<th>Gr. Assets</th>
<th>Pres't.</th>
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<td>Beverly Chew.</td>
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<tr>
<td>Union.</td>
<td>83 B'way,</td>
<td>1,000,000</td>
<td>37,667,530</td>
<td>Edward King,</td>
<td>A. W. Kelley.</td>
</tr>
<tr>
<td>United States...</td>
<td>45 Wall,</td>
<td>2,000,000</td>
<td>52,997,001</td>
<td>J. A. Stewart,</td>
<td>H. L. Thornell.</td>
</tr>
</tbody>
</table>

Totals, 19 Co's. $19,450,000 $284,141,205
The United-States Trust Company is one of the oldest trust companies in the State of New York. It is also the largest and greatest trust company on the American continent, having by far the greatest amount of assets. It is in the front rank of all fiduciary institutions. Its capital of $2,000,000, surplus of $8,000,000, deposits of $42,000,000, and gross assets of $52,000,000 render it one of the most important institutions of any kind. It was organized in 1853, under a charter with liberal powers, to act as trustee, executor, and guardian, and as a legal depository of money. Joseph Lawrence was the first president, the company occupying quarters in the Manhattan Company's old building, and moving afterwards to the Bank of New-York Building, and then to the building, at 49 and 51 Wall Street, which it owned jointly with the Atlantic Mutual Insurance Company. In 1888 the company purchased the lots at 45 and 47 Wall Street, and erected thereon a noble granite bank and office-building, in the Romanesque style, which is one of the grandest and most elegant buildings in this country. The apartment which the company occupies with its offices on the first floor is unsurpassed in size, appointments and convenience. The head of the company, John A. Stewart, was its Secretary at the start. He resigned to become Assistant-Treasurer of the United States, and in 1866 returned to the company as its President. The Vice-President is George Bliss; the Second Vice-President, James S. Clark; and the Secretary, Henry L. Thornell. The Board of Trustees is a body which represents to the fullest extent the wealth and stability of New York. It comprises: Wilson G. Hunt, Daniel D. Lord, Samuel Sloan, James Low, Wm. Walter Phelps, D. Willis James, John A. Stewart, Erastus Corning, John Harsen Khoades, Anson Phelps Stokes, George Bliss, William Libbey, John Crosby Brown, Edward Cooper, W. Bayard Cutting, Charles S. Smith, Frank Lyman, Wm. Rockefeller, Alexander E. Orr, William H. Macy, Jr., Wm. D. Sloane, Gustav H. Schwab, George F. Vietor, Wm. Waldorf Astor. The business of the United-States Trust Company is of the most extensive and varied character. It is often selected by the courts to act as depository for funds in litigation. It has the care of many large estates, and is the guardian of minors. It is trustee for the bondholders of numerous railroad and other corporations, and acts as transfer agent and registrar of company stocks. It allows interest on deposits, which may be withdrawn at any time, subject to five days' notice of payment. The property in its hands as executor, trustee, etc., is kept wholly apart from its general business; and it holds in the trustee department property to a very large amount. The Assistant-Sec retary is Louis G. Hampton.

Financial operations of such magnitude certify to the wonderful discipline and efficiency of the New-York methods of monetary business, and the probity and sagacity of the men and institutions administering these enormous trusts.

The Union Trust Company of New York, one of the greatest fiduciary institutions in the world, and one of the older trust companies of New-York City, was organized in 1864. For nearly twenty years the company occupied offices at 73 Broadway, on the corner of Rector Street, in the building now owned by O. B. Potter, in which the crank attempted to blow up Russell Sage with dynamite, just after the Union Trust Company had moved away. In 1890 the company purchased the property at 80 Broadway, having a front of 73 feet on Broadway, just opposite the head of Rector Street, and running 110 feet to New Street. On this there has been erected one of the stateliest of modern office-buildings, at a cost of $1,000,000, the company itself occupying the spacious first floor, which in the simple elegance of its appointments is without a rival among bankers' apartments in New York. The company is authorized to act as executor,
UNITED-STATES TRUST COMPANY OF NEW-YORK.
45 AND 47 WALL STREET, SOUTH SIDE, BETWEEN BROAD AND WILLIAM STREETS.
administrator, guardian or trustee, and is a legal depository for trust monies, and a trustee for corporation mortgages and transfer agent and registrar of stocks. The management of estates and care of real estate and the collection and remittance of rents therefrom is a specialty; while in its new burglar and fire-proof vaults it makes ample provision for the safe-keeping of deposits of securities, on which it collects and remits income. It allows interest on deposits which can be withdrawn on five days' notice, and also opens current accounts with depositors subject to check, and allows interest on daily balances. In the exercise of these different functions the company has developed a business of immense magnitude. Its total resources are now $35,044,000, and the surplus has grown to over $4,000,000, the capital being $1,000,000. It pays 20 per cent. annual dividends on its stock, which is quoted at $800 per share. Edward King, formerly President of the New-York Stock Exchange, is the President of the Union Trust Company. He is one of the most highly esteemed of New-York financiers, a graduate of Harvard University, the honored President of the Harvard Club, and identified with scores of New-York financial, commercial, social and educational bodies. Cornelius D. Wood and James H. Ogilvie are its Vice-Presidents; Augustus W. Kelley, Secretary; and J. V. B. Thayer, Assistant Secretary. The Trustees of the institution are a representative body of bankers and capitalists of the highest standing. The Executive Committee of the Board consists of William Whitewright, George G. Williams, Edward Schell, E. B. Wesley, George C. Magoun, James T. Woodward, D. C. Hays, and C. D. Wood.

The Knickerbocker Trust Company, occupying the building at 234 Fifth Avenue, at the corner of 27th Street, and having branch-offices at 3 Nassau Street and 18 Wall Street, is an exemplification of the fact that enormous and increasing business and investment interests are concentrated in the up-town portion of New-York. This institution was formed in 1884, by prominent capitalists, who perceived that the facilities afforded by a strong organization of this kind would obtain the support of an influential monied class, the real-estate owners and investors of the residence-quarter of New York. The results have more than answered this expectation. The company's progress has been
UNION TRUST COMPANY OF NEW YORK.

80 BROADWAY, OPPOSITE RECTOR STREET, BETWEEN WALL STREET AND EXCHANGE PLACE.
brilliant and substantial. It has a capital of $750,000, and an accumulated surplus of $325,000. Its total deposits are $4,650,000 and its resources $5,744,000. It has attracted by conservative management a clientage of the most desirable character, and is in every way equipped to carry on all the branches of business which its charter authorizes, including the functions of executor, administrator, guardian, receiver, registrar, and transfer and financial agent for corporations and municipalities, and to accept any trusts in conformity with law. It allows interest on time deposits, and receives current deposits subject to check; and issues letters of credit for travellers available throughout the world. It has occupied the commodious offices at the corner of 27th Street and Fifth Avenue since its organization; and rents safe-deposit boxes in the fire and burglar proof vaults which have been built for that purpose. The company is an exception in maintaining a down-town branch-office, which is rendered necessary by the extent of its corporation, investment and loan business. The officers of the Knickerbocker are: John P. Townsend, President; Charles T. Barney, Vice-President; Joseph T. Brown, second Vice-President; Frederick L. Eldridge, Secretary; and J. Henry Townsend, Assistant Secretary. The Board of Directors is a body of unusually prominent and strong capitalists, financiers and business men, being composed of: Joseph S. Auerbach, of Lowrey, Stone & Auerbach; Harry B. Hollins, of H. B. Hollins & Co.; Jacob Hays; Charles T. Barney; A. Foster Higgins, of Higgins & Cox; Robert G. Remsen; Henry W. T. Mali, of Henry W. T. Mali & Co.; Andrew H. Sands; James H. Breslin, proprietor of the Gilsey House; Gen. George J. Magee, President of the Fall-Brook Coal Co.; I. Townsend Burden, President of the Port-Henry Iron Ore Co.; John S. Tilney; Hon. E. V. Loew, ex-Comptroller of the city of New York; Henry F. Dimock, President of the Metropolitan Steamship Co.; John P. Townsend, President of the Knickerbocker Trust Co.; Charles T. Watson; David H. King, Jr.; Frederick G. Bourne, President of the Singer Manufacturing Co.; Robert Maclay, President of the Knickerbocker Ice Co.; C. Lawrence Perkins; Edward Wood, President of the Bowery Savings Bank; Wm. H. Beadleston, of Beadleston & Woerz; and Alfred L. White, of William A. White & Sons.

The Central Trust Company of New York, at 54 Wall Street, is appropriately housed in an imposing brick and granite building, erected in 1887 at a cost of about $1,000,000. The organization of this important institution dates from 1875, its charter having been granted in 1873. The company was formed at a period when the expansion of corporation and investing interests at New York demanded additional facilities such as it affords. Henry F. Spaulding was its first president, and, up to the time it removed to its own edifice, it occupied the basement of 14 Nassau Street, and subsequently the first floor of the Clearing-House Building, at 15 Nassau Street, corner of Pine. The company exercises all the functions allotted to such institutions. It allows interest on deposits, is a legal depository for Court monies, is authorized to act as Executor, Guardian or in other positions of trust, and as Registrar or Transfer Agent of Stocks and Bonds, and as Trustee for railroad and other mortgages. The organization is the custodian of large trust-funds, and represents many important estates. Its business in connection with railroad companies is one of the most extensive in the country, and it has been the fiscal agent and depository of securities in some of the most important railroad re-organizations of recent years. In this department Frederic P. Olcott (who has held the office of president for over eleven years) is a recognized authority, being consulted in the most difficult transactions involving the rights of investors. The other officers are George Sherman,
CENTRAL TRUST COMPANY.
54 WALL STREET, OPPOSITE THE CUSTOM HOUSE.
First Vice-President; E. Francis Hyde, Second Vice-President; C. H. P. Babcock, Secretary; and B. G. Mitchell, Assistant-Secretary. The Executive Committee, which is representative of the trustees of the institution, is composed, in addition to the President, of Samuel D. Babcock, Charles Lanier, John S. Kennedy, Cornelius N. Bliss, Adrian Iselin, Jr., Samuel Thorne, A. D. Juilliard, and Charles G. Landon. The capital and surplus of the company amount to over $6,000,000; the deposits to $20,800,000; and the gross assets to $27,300,000. The stock of the Central Trust Company sells for the highest price ever paid for the stock of any Trust Company in this country, and probably in the world.

The Metropolitan Trust Company was chartered by a special act of the State Legislature, in 1881. Its powers are of an ample character, including, among other provisions, authority to act as depository for the funds of individuals, estates, or corporations, as agent for the payment of bonds and coupons, as trustee of corporation mortgages, and as transfer agent and registrar. The act incorporating this company has been made the model of subsequent State legislation in regard to the formation of trust companies. The institution at its inception occupied quarters in Pine Street, and then migrated to a banking-room in the Wall-Street wing of the Mills Building. In 1889 it purchased the seven-story brick and brownstone building at 37 and 39 Wall Street, and occupies the first floor with its large and increasing business. Gen. Thomas Hillhouse, ex-Assistant-Treasurer of the United States at New York, has been its president since its foundation. Frederick D. Tappen is Vice-President; Charles M. Jesup, Second Vice-President; Beverly Chew, Secretary; and Geo. D. Coaney, Assistant-Secretary. The Board of Trustees includes: A. Gracie King, of James G. King's Sons; D. O. Mills; Frederick D. Tappen, President Gallatin National Bank, New York; Morris K. Jesup; John T. Terry, of E. D. Morgan & Company; Walter T. Hatch, of W. T. Hatch & Sons; C. P. Huntington, Vice-Presi-
dent Central Pacific Railroad; Bradley Martin; Dudley Olcott, President Mechanics' & Farmers' Bank of Albany, N. Y.; Heber R. Bishop; George A. Hardin, Justice New-York Supreme Court, Little Falls, N. Y.; J. Howard King, President Albany Savings Bank, Albany, N. Y.; Joseph Ogden; Henry B. Plant, President Southern Express Company; Edward B. Judson, President First National Bank, Syracuse, N. Y.; Thomas Hillhouse, late Assistant-Treasurer of the United States; William A. Slater, of Norwich, Conn.; John W. Ellis; W. H. Tillinghast; Robert Hoe, of Robert Hoe & Company; and W. L. Bull, of Edward Sweet & Company. The institution is now in its eleventh year of successful existence, with a paid-up capital of $1,000,000; an earned surplus of over $850,000; deposits aggregating $9,000,000; and total resources aggregating over $10,000,000.

The Manhattan Trust Company occupies the white-marble building at the corner of Wall and Nassau Streets, immediately opposite the Sub-Treasury and directly at the head of Broad Street. This successful and growing institution was organized in 1888, under a legislative charter granted in 1871. The powers vested in the corporation comprise, among other things, authority to receive deposits and make loans, to act as agent for the investment of money and management of property, to act as trustee, registrar, and transfer-agent of corporations or under orders of the courts in legal proceedings. The company's first place of business was in the Astor Building, at 10 Wall Street, but in 1890 it moved to its present specially prominent location, which also furnishes better accommodations for its increased business. The capital is $1,000,000, fully paid up, and the earned surplus and profits are
§278,262, as shown by the last official statement, while its deposits — §3,694,716 in amount — and total resources of $4,985,978 indicate the extent of the connection with corporate and investment interests of the conservative class, which have been attracted by the facilities it affords. The Manhattan Trust Company is essentially a progressive institution. Its management is indicative of that quality, combined with the stability which the fiduciary nature of its business demands. The trustees are August Belmont, of August Belmont & Company; C. C. Baldwin; H. W. Cannon, President of the Chase National Bank; T. J. Coolidge, Jr., President of the Old-Colony Trust Company, Boston; R. J. Cross, of Morton, Bliss & Company; John R. Ford; Francis Ormond French, President; John N. A. Griswold; H. L. Higginson, of Lee, Higginson & Company, Boston; John Kean, Jr., President of the National State Bank, Elizabeth, N. J.; H. O. Northcote, of J. Kennedy Tod & Company; E. D. Randolph, President of the Continental National Bank; A. S. Rosenbaum; James O. Sheldon; Samuel R. Shipley, President of the Provident Life & Trust Company, Philadelphia; Charles F. Tag, of Charles F. Tag & Son; R. T. Wilson, of R. T. Wilson & Company; and John I. Waterbury, Vice-President. The President, Francis O. French, is a banker of experience and marked ability, having been associated with the executive management of the First National Bank. John I. Waterbury, its vice-president, is also prominently connected with financial and corporate interests, being a director in many large companies and institutions here and in other cities. The secretary and treasurer is Amos T. French.

The New-York Security and Trust Company occupies a commodious banking-room at 46 Wall Street, corner of William Street, in the Bank of America's graceful granite building. This company was organized as recently as May, 1889, under the State law, and is authorized to act as executor, trustee, administrator, guardian, agent, and receiver, and is a legal depository for Court and trust funds. It is designated by the New-York State Banking Department as a depository for the reserve of State banks, and allows special rates of interest on deposits of banks and financial institutions. It takes full charge of estates, both real and personal, collecting and remitting incomes and profits; and acts as trustee for bonds, and as registrar and transfer agent of stocks. Deposits are received subject to check, with interest on daily balances, and interest-bearing certificates of deposit are also issued by it. The capital is $1,000,000, and a surplus and undivided profits of $866,000 has already been added thereto. Its deposits aggregate $6,000,000, and the total resources are over $7,000,000. The management of the company is an unusually strong one, composed of gentlemen whose position in the financial and business world is sufficient to explain the confidence with which the institution is regarded, as well as the success attending its operations. Its President is Charles S. Fairchild, ex-Secretary of the United-States Treasury; his associates in office being William H.

The Washington Trust Company was organized in 1889, by a number of prominent capitalists and business men identified with the opulent and varied interests which occupy the busy district adjacent to the City-Hall Park. The offices of the company are established in a convenient and roomy suite in the great marble building, once A. T. Stewart's gigantic wholesale dry-goods establishment, and now remodelled into a most notable office structure, and known as the Stewart Building, at 280 Broadway. The organization was effected under the general law, and is authorized to act as trustee for individuals and corporations, and as a legal depository for Court and trust funds, as well as to receive deposits, to issue interest-bearing certificates, and to serve as agent for estates and individuals. The management and connections of the institution, no less than its admirable location, have been favorable to the rapid development of a profitable and conservative business in all of its diversified functions. Many important trusts have been committed to its
care, its proximity to the Courts rendering it particularly useful in instances where a fiduciary agent is required in connection with litigation or proceedings before the Surrogate. Its capital is $500,000, and the surplus and undivided profits now amount to about $400,000. Its deposits are over $3,600,000; and the total resources of the institution (included in which are $500,000 in New-York City bonds and other securities of an immediately available character) foot up no less than $4,500,000. The Board of Trustees of the company embraces the following names, representing conservative strength, all of whom are well known in New York, a number of them having a National reputation: Charles F. Clark, David M. Morrison, Charles H. Russell, Geo. H. Prentiss, Joel F. Freeman, L. T. Powell, George L. Pease, Wm. Henry Hall, Geo. E. Hamlin, P. C. Lounsbury, Seth E. Thomas, Lucius K. Wilmerding, Joseph C. Baldwin, George Austin Morrison, John F. Anderson, Jr., E. C. Homans, William Lummis, Charles A. Johnson, John R. Hegeman, and William Whiting. David M. Morrison, its President, comes from a banking family, his father for two generations having been president of the Manhattan Company Bank. Charles F. Clark, the Vice-President, is known throughout the mercantile world as the president of the Bradstreet Mercantile Agency, whose ramifications extend over three continents. William Lummis, well-known in financial circles, and ex-Vice-President of the New-York Stock Exchange, is second Vice-President; Francis II. Page, Secretary; and M. S. Lott, Assistant-Secretary.

The State Trust Company, at 50 Wall Street, was organized as recently as 1879, under the general laws of the State, with full powers to transact all business usual to fiduciary institutions of this character. Its success from the very start gives promise of a gigantic institution in the near future.

For the State Trust Company, although one of the younger fiduciary institutions, being but three years old, has developed into one of the larger and stauncher of the trust companies, having a capital of $1,000,000, a surplus of $764,870, and gross assets of $9,664,202, which includes deposits of almost $8,000,000. Its stock, on a par of $100 a share, sells at over $200 a share. It is paying its semi-annual dividend, at the rate of six per cent. a year. The reason for The State Trust Company's success is readily found in its able management. Its first President was Willis S. Paine, for many years the Bank Superintendent of the State of New York; and its Secretary, John Quincy Adams, was the former Chief Bank-Examiner. Its Board of Directors includes: Willis S. Paine; Henry H. Cook, capitalist; Charles R. Flint, of Flint & Company, shipowners;
William L. Trenholm, ex-Comptroller of the Currency, and President of the American Surety Company; William B. Kendall, of the Bigelow Carpet Company; Walter S. Johnston, President Spanish-American Light and Power Company; Joseph N. Hallock, proprietor of the Christian at Work; Percival Knaith, of Knaith, Nachod & Kuhne, bankers; Edwin A. McAlpin, of D. H. McAlpin & Company, tobacco; Andrew Mills, President of the Dry-Dock Savings Institution; William A. Nash, President of the Corn-Exchange Bank; George Foster Peabody, of Spencer Trask & Company, bankers; J. D. Probst, of J. D. Probst & Company, bankers; Henry Steers, President of the Eleventh-Ward Bank; George W. Quintard,—proprietor of the Quintard Iron Works; Forrest H. Parker, President New-York Produce Exchange Bank; Charles Scribner, of Charles Scribner’s Sons; William Steinway, of Steinway & Sons, pianos: Charles L. Tiffany, of Tiffany & Company, jewelers; Ebenezer K. Wright, President of the National Park Bank; William H. Van Kleeck, of Burkhalter & Company, importers; George W. White, President of the Mechanics’ Bank of Brooklyn; and John Q. Adams. Andrew Mills is the President, pro tem., and W. L. Trenholm and William Steinway are the Vice-Presidents. The trust company’s quarters have always been on the lower floor of 50 Wall Street, just below William Street. The State Trust Company is authorized to act as executor, administrator, trustee, guardian, receiver, and in all other fiduciary capacities, and to serve as transfer agent and registrar of incorporated companies. It allows interest on deposits, and does a general trust company’s business.

The Mercantile Trust Company, Equitable Building, with a capital and surplus of $3,500,000, is a legal depository for court and trust funds and for general deposits, upon which it pays liberal rates of interest, from date of deposit until date of withdrawal. The company also by law acts as executor, administrator, guardian, receiver and trustee, as fiscal and transfer agent, and as a registrar of stocks. It offers exceptional rates and facilities to religious and benevolent institutions, and to executors or trustees of estates. Louis Fitzgerald is President; John T. Terry, Henry B. Hyde and Edward L. Montgomery are Vice-Presidents; Henry C. Deming, Secretary and Treasurer; and Clinton Hunter, Assistant-Secretary.

The New-York Guaranty & Indemnity Company, at 59 Cedar Street, in the Mutual Life Building, has a capital of $2,000,000, and a surplus of $500,000.

In addition to its special charter privileges, this company possesses all the power of trust companies under the New-York banking laws; acts as trustee for corporations, firms and individuals, as executor or administrator of estates, and is a legal depository of trust funds. It allows interest on deposits. Its officers are: Edwin Packard, President; Adrian Iselin, Jr., Vice-President; Geo. R. Turnbull, Second Vice-President; Henry A. Murray, Treasurer and Secretary; J. Nelson Borland, Assistant-Secretary. The directors comprise: Samuel D. Babcock, Frederic Cromwell, Josiah M. Fiske, Walter R. Gillette, Robert Goelet, George Griswold Haven, Oliver Harriman, B. Somers Hayes, Charles R. Henderson, Adrian Iselin, Jr., James N. Jarvie, Augustus D. Juilliard, Richard A. McCurdy, Alexander E. Orr, Edwin Packard, Henry H. Rogers, Henry W. Smith, H. McK. Twombly, Frederick W. Vanderbilt, William C. Whitney, and J. Hood Wright.

The New York Life Insurance and Trust Company, occupies banking rooms in the building of the National City Bank, at No. 52 Wall Street. It is virtually the oldest of the trust companies, its life insurance business being comparatively small, while its annuity business has been an important feature. Its president is Henry Parish. Its gross assets exceed $27,000,000, of which $1,000,000 is its capital.
The Continental Trust Company, at 18 Wall Street, was formed in 1890, under the General Act of the State of New York providing for the organization of such institutions. Its founders are among the most conservative and substantial business men and financiers of New York, and the powers granted it under the law are of a very comprehensive character, embracing authority to act as trustee for individuals or corporations, or as executor or guardian, to receive deposits of money, and to become the depository of Court funds, with additional provisions which complete its ability to act in a fiduciary capacity. The management and care of estates is a prominent feature of its functions, and it receives accounts of individuals, firms, corporations and estates, allowing interest on deposits, checks on the company being paid through the Clearing House. The capital is $500,000, and the surplus and undivided profits exceed $300,000. Its management is of a character to command confidence and respect; and is composed of Henry A. Oakley, President; William Alexander Smith, first Vice-President; Gordon Macdonald, second Vice-President; and William Potts (formerly secretary of the securities committee of the New-York Stock Exchange), Secretary. The trustees of the institution embrace an array of names widely known in the financial and business world, being composed of: William Alexander Smith, Robert Olyphant, Alfred M. Hoyt, Thomas T. Barr, Henry A. Oakley, John C. Havemeyer, Charles M. Fry, Gordon Norrie, Hugh N. Camp, William Jay, James C. Parrish, Robert S. Holt, Henry M. Taber, William Potts, William II. Wisner, A. Lanfear Norrie, Oliver Harriman, Jr., William F. Cochran, and Gordon Macdonald. The location of the banking quarters of the Continental Trust Company is in the very midst of the financial activity of the metropolis. Its building is immediately opposite the Wall-Street entrance to the Stock Exchange, a minute’s walk from the Sub-Treasury and the Assay Office. Its strong list of directors and stockholders, its efficient officers, and its choice location, have all been effective in immediately securing that confidence and clientele which usually come only to institutions of much greater age.
Savings-Banks in the United States date from 1816, when a voluntary organization for that purpose was formed at Philadelphia. In 1817 Massachusetts granted a charter for such an institution, and Maryland in 1818. In the succeeding year several States authorized their institution, New York among the number, the Bank for Savings in New York, now one of the greatest savings-banks of the world, dating from that year. With the growth of the city, and the increase of its industrial population, the spirit of philanthropy which has always distinguished the business men and financiers of New York prompted the creation of additional facilities of this character. Legislative charters of a special character were required until 1874, when the State Constitution of New York was amended by requiring the charters of all savings-banks to conform to a general law, and prohibiting the organization of these institutions with a share capital. In accordance with this, the Legislature in 1875 repealed all special privileges contained in savings-bank charters, and enacted a general law for their regulation. Under this law (which has contributed greatly to the prosperity of the savings-banks of New-York City) trustees are prohibited from deriving any benefit, direct or indirect, from their offices, except as officers whose duties are constantly at the bank, nor can they borrow any of the bank's funds. The banks are confined, with respect to investments, to United-States Government obligations, bonds of the State of New York, or any county or municipality thereof, bonds of any State which has not defaulted in payment of interest for ten years, or in mortgages on real estate in New York, worth twice the amount loaned, but not to exceed sixty per cent. of the amount of deposits. Where such loans are on unimproved real estate the amount is restricted to forty per cent. of actual value. The aggregate amount of an individual deposit is limited to $3,000, in any one bank; and the rate of interest paid on deposits may not exceed five per cent., though after the bank's surplus exceeded fifteen per cent. of the deposits extra dividends may be declared. This law merely codifies the principles upon which, from an early date, the success of the great savings-institutions of New York was based. It is a noteworthy fact that the members of the Society of Friends took a leading part in the establishment of the savings-banks, and that the philanthropic tenets which distinguished that sect had a powerful impulse in moulding their policy. Service as a trustee of any of the large savings-banks has been considered an honor by the leading merchants and bankers of the metropolis, and the magnificent results and unshaken confidence which are presented in this field represent an enormous aggregate of arduous duty, unselfishly performed for the benefit of the whole community by its most prominent members. And, furthermore, the savings-banks of New-York City, with their deposits of $325,000,000, and their resources of nearly $50,000,000 in excess of that amount, point to another moral. While every class in the community is represented among the depositors, the industrious working class predominates. No city in the country supplies such numbers of toilers, and the 1,500,000 of depositors in the New-York savings-banks are a convincing proof that the thrift and economy which go far to make good citizens have a hold upon the bone and sinew of the great city.

The Bank for Savings in the City of New York is the oldest savings-bank in the State of New York, and one of the oldest in the country. It is the second savings-bank in America, in the amount of deposits, and also the second in number of depositors. It was founded in 1819, the philanthropic objects of its originators, as quaintly stated, being "to cherish meritorious industry, to encourage frugality and retrenchment, and to promote the welfare of families, the cause of morality and the good order of society." The institution was given by the city the use of a room in one of the buildings which then occupied the Broadway and
Chambers-Street corner of the City-Hall Park. William Bayard was the first President, and James Eastburn, Secretary. Among the original trustees were Henry Eckford, De Witt Clinton, Cadwalader Colden, Peter A. Jay, Brockholst Livingston, Richard Varick, Thomas Eddy, Najah Taylor, John Pintard, and Gilbert Aspinwall. The gentlemen who gratuitously gave their services at first received deposits personally on certain evenings of the week only, it being recorded of the initial session on July 3, 1819, that "the trustees had the satisfaction of receiving the sum of $2,809." At the end of 1819 the deposits had risen to $150,000. A regular place of business for the bank was established at 43 Chambers Street. From there it removed to 107 Chambers Street; and finally, as population moved northward, the bank in 1856 erected the old-fashioned but characteristically imposing structure, in Grecian architecture, which it still occupies, at 67 Bleecker Street, just east of Broadway, and at the northern terminus of Crosby Street. The familiar name by which the present generation of New Yorkers know it is the "Bleecker-Street Savings-Bank." During its 72 years of existence it has had 645,000 depositors, and received altogether $239,000,000 in deposits, paying thereon $43,000,000 in interest. The present depositors number 116,000, with $47,130,000 to their credit, the total assets, including $1,200,000 cash, and a surplus of nearly $3,500,000, being over $50,000,000. The full history of this venerable institution would recall the names of a multitude of the foremost business men of the city whose services have been cheerfully given for the benefit of its depositors. Among its presidents were John Pintard, Philip Hone, Najah Taylor, Marshall S. Bidwell, John C. Green, and Robert Lenox Kennedy. The present officers are Merritt Trimble, President; Benjamin H. Field, a trustee since 1851, first Vice-President; James A. Roosevelt, second Vice-President; Robert S. Holt, Secretary; and William G. White, Comptroller. The Board of Trustees is composed of: Benjamin H. Field, John Taylor Johnston, Frederick D. Tappan, John J. Tucker, Adrian Iselin, John E. Parsons, John Crosby Brown, Robert S. Holt, Alfred W. Spear, George M. Miller, Alfred M. Hoyt, Orlando B. Potter, James A. Roosevelt, Thomas Hillhouse, Merritt Trimble, William A. Hoe, William L. Andrews, Frederic W. Stevens, John M. Dodd, Jr., Charles A. Sherman, Robert Winthrop, Henry W. de Forest, W. Irving Clark, William J. Riker, Charles S. Brown, and William W. Appleton. The Bank for Savings has bought a new site at the corner of Fourth Avenue and 22d Street; and it will soon begin the erection of a banking-house especially designed to accommodate its large and increasing business.
The Seamen’s Bank for Savings, founded in 1829, and occupying its own substantial and specially constructed building at 74 and 76 Wall Street, at the northwest corner of Pearl Street, is the second oldest institution of the kind in New York. The philanthropic object of its organizers was to provide a safe and advantageous deposit for the sea-faring community. This object has never been lost sight of, and though its facilities have from the first been open to the public it still continues to receive considerable deposits from officers and seamen in the naval and merchant service. Since its organization, it has received total deposits of $210,000,000, and has paid in interest thereon over $27,000,000. The amount due its depositors at present is $31,535,293, and its assets are $35,220,680. The first President was Najah Taylor, who was succeeded in 1834 by Benjamin Strong. Peletiah Perit in turn assumed the office in 1851; William H. Macy in 1863; and George F. Thomae in 1867. William H. Macy was again elected in 1872, and was succeeded in 1887 by its present President, William C. Sturges. Daniel Barnes is Cashier, and Silvanus F. Jenkins is Treasurer. The Board of Trustees has always represented the commerce of New York, and many leading merchants have cheerfully given their time and labor to the care of the seamen’s affairs. The present Board consists of William C. Sturges, President; William A. Booth, E. H. R. Lyman, and Horace Gray, Vice-Presidents; John H. Boynton, Secretary; Ambrose Snow, Emerson Coleman, James R. Taylor, W. H. H. Moore, William de Groot, George H. Macy, John D. Wing, Vernon H. Brown, Frederick Sturges, J. W. Frothingham, George C. Magoun, David S. Egleston, William H. Phillips, and William H. Macy, Jr.

All classes of the community avail themselves of the facilities afforded them by this famous old savings-bank, to deposit their earnings in a safe place, at fair interest, and ready for use at any emergency. In this way, and on account of the existence and conservation of such institutions, habits of thrift and foresight are developed among the people, to the vast advantage of the general community, and the stability of the institutions of modern civilization.
The Bowery Savings-Bank enjoys the distinction of having the greatest amount of assets, a total of about $53,000,000, of any financial institution in this country. Of this sum, about $48,000,000 are the deposits of 107,000 depositors, and a profit and loss account of over $5,000,000. The bank was chartered in 1834, and among its incorporators were many well-known New-York names. It has been a fiduciary institution of the highest order; it has taken care of the savings of the poorer classes, and has earned for them all that their small accumulations could safely return. Its presidents have been: Benjamin M. Brown, David Cotheal, James Mills, Thomas Jeremiah, Samuel T. Brown, Henry Lyles, Jr., and Edward Wood, who has been President since 1880. Its Board of Trustees, always a representative body of New York's best citizens, includes the following: Edward Wood, President; John P. Townsend, First Vice-President; Robert M. Field, Second Vice-President; John D. Hicks, Robert Haydock, Henry Barrow, Henry Lyles, Jr., Richard A. Storrs, Aaron Field, Edward Hincken, Wm. H. S. Wood, Timothy H. Porter, Enoch Ketcham, William H. Parsons, William H. Hurlbut, William V. Brokaw, Benjamin F. Judson, Samuel H. Seaman, Edward C. Sampson, Wm. H. Beadleston, James W. Cromwell, John J. Sinclair, Joseph B. Lockwood, William Dowd, George Montague, George M. Olcott, Charles Kellogg, Charles Griffen, Alexander T. Van Nest, David S. Taber, Washington Wilson, Isaac S. Platt, Eugene Underhill, George E. Hicks, John W. Cochrane, Octavius D. Baldwin, George H. Robinson, George Jeremiah, Robert Maclay, William L. Vennard, Henry C. Berlin, John F. Scott, and Charles E. Bigelow.

Its Secretaries have been: Giles H. Coggeshall, who was elected in 1836, and served until 1885; and Robert Leonard, his successor, who had been Assistant Secretary from 1859 until 1885, when he was chosen to the position he now occupies. The bank has always occupied the premises on the site of its present building on the Bowery, just north of Grand Street, to which it extends by an L. It contemplates the erection next year of a bank building that will more adequately represent this gigantic institution, and furnish more suitable accommodations for its army of depositors—an army that each year grows greater and more prosperous and contented.

BOWERY SAVINGS-BANK, BOWERY, NEAR GRAND STREET.
The Institution for the Savings of Merchants' Clerks, at 20 Union Square, is the fifth in age of the local savings-banks, and is one of the most highly esteemed fiduciary institutions of New York. Incorporated in 1848, it has had a dignifiedly quiet and uniformly steady growth ever since. As its name implies, it was founded to encourage the clerks of business men to take care of their earnings. Its inception was due to members of the Chamber of Commerce, who enlisted with them members of the Mercantile Library Association, and for a long period these two organizations in a degree designated the trustees of the savings institution. All through its history the prime object of the bank has been adhered to, although its depositors include thousands of men, women and children who can hardly be classed as clerks. The bank has had but five presidents, James G. King, Moses H. Grinnell, A. Gracie King, Joseph W. Patterson, and Col. Andrew Warner. Col. Warner has been connected with the bank for 38 consecutive years, first in 1854 as Cashier, afterwards in 1855 as Cashier and Secretary, and later in 1881 as President. He has a notable record in connection with institutions, from his years of service as Corresponding Secretary of the American Art Union; 47 years as Secretary of the New-York Historical Society; 40 years as manager of the House of Refuge; 30 years as Governor and Treasurer of the Lying-in Hospital; and now in his 86th year taking an active interest in many public institutions. Among the treasurers of the institution have been Merritt Trimble, President of the Bank for Savings, on Bleecker Street, who was a trustee here for fifteen years; and George G. Williams, the President of the Chemical National Bank, who while a clerk in the Chemical Bank became almost the first depositor in this savings-bank, on the day of its opening in 1848, and has continued as a depositor ever since, still retaining his original passbook, which was No. 10, in marked contrast with over 75,000 issued since. The bank’s earliest quarters were in the old Clinton Hall, at the corner of Beekman and Nassau Streets. Later they were at 516 Broadway, opposite the old St. Nicholas Hotel; and in 1868 the present Union-Square property was bought and remodelled to its uses. The bank statement of January 1, 1892, shows gross assets of $6,402,861; deposits of $5,822,960; and a surplus of $579,901. It has over 13,000 open accounts. Its officers are: Andrew Warner, President; James M. Constable and George A. Robbins, Vice-Presidents; George G. Williams, Treasurer; and William T. Lawrence, Secretary and Cashier.
The Dry-Dock Savings Institution dates its organization from 1848, at which period the ship-building trade was a leading industry of New York. The old dry-dock at the foot of East 10th Street, East River, was a centre in the district devoted to shipbuilding, and its name was adopted when a number of gentlemen principally interested in that business established this institution to encourage thrift and prudence among their workmen. The bank was first located at 530 East 4th Street. In 1859 it purchased a building at 339 and 341 East 4th Street. In 1872 the site at 341 and 343 Bowery was purchased, and the present building (valued at $250,000) was erected, and occupied in 1875. It was then one of the finest buildings in the country for its purpose, and is to-day an admirable structure. At the present time the institution has total assets of over $19,500,000, with deposits of $17,929,209, and a surplus of $1,668,763. Since its establishment 236,982 accounts have been opened, the deposits have aggregated $119,000,000, and $12,200,000 has been paid for interest on deposits.

The success which has attended the "Dry Dock" is largely the result of the exceptional management which it has always enjoyed. The first President of the bank was Schureman Halsted; and in 1854 Andrew Mills, a leading ship-joiner, who had been identified with the institution from the start, became its head, and remained in the position until 1879. Charles Curtiss served in the same capacity until 1888, when Andrew Mills (second of that name, and son of the former President), who had served as Treasurer and Secretary from 1877, was elected to the Presidency, which he still holds, being also a Director in the National Broadway Bank and the State Trust Company. Samuel P. Patterson, a trustee since 1848, and David J. Taff, elected a trustee in 1857, are Vice-Presidents; and the Secretary is Charles Miehling, who entered the service in 1865, and was appointed Paying Teller in 1873, and to his present post in 1888. The Board of Trustees still represents the shipbuilding interests. The Board consists, in addition to the officers, of Jesse J. Davis, John Tiebout, Richard L. Larremore, Stephen M. Wright, Guy Culgin, Sidney W. Hopkins, Robert J. Wright, Henry E. Crampton, M. D., Abner B. Mills, Charles E. Pell, George B. Rhoads, Frederick Zittel, Henry C. Perley, John A. Tackaberry, Charles T. Gallaway, Arthur T. J. Rice and William H. Hollister.
The Emigrant Industrial Savings-Bank was incorporated by an Act of the Legislature of the State of New York, passed April 10, 1850, and it opened for business in the month of October following. The idea of establishing the bank originated in the Board of Trustees of the Irish Emigrant Society, which was established many years previous, for the purpose of assisting and protecting the Irish emigrants landing at the port of New York. Many of these strangers brought some money with them, and it was desirable to teach others thrift and industry; it was, therefore, deemed an absolute necessity to provide some place for the safe-keeping of the means of these poor people, which would be under the guidance and influence of the officers of the Irish Emigrant Society, and of the Commissioners of Emigration.

At that time Gregory Dillon and Andrew Carrigan were members of the society, and the latter, and Gulian C. Verplanck, were Commissioners of Emigration; they procured the charter from the Legislature and established the bank, Mr. Dillon becoming its first President, and Mr. Carrigan its Comptroller, and they associated with them in the direction, Robert B. Minturn, William Watson, Terence Donnelly, John P. Nesmith, Felix Ingoldsby, and about a dozen others, all old merchants of New York.

The bank was successful. For the first two or three years these gentlemen not only gave their services gratis, but they each contributed their pro-rata of expenses, until the business of the bank had become self-supporting. It fulfilled its mission, took good care of the money of the emigrants, and by degrees its business widened until it became a cosmopolitan institution, having dealings with people of all countries. It has been scarcely forty-two years in existence, yet its assets today amount to the enormous sum of more than $45,000,000, including its surplus fund of over $4,000,000. The amount of its deposits is upward of $41,000,000. The bank owns and occupies, at 49 and 51 Chambers Street, the hand-
somest savings-bank room in this city, and one of the most valuable savings-bank buildings in the country. The building is of granite, eight stories high, with an entrance through an arch of polished granite. The main banking-room, 50 feet wide, extends the full depth of the building, from Chambers Street to Reade Street. The present officers and trustees are: James McMahon, President; James Olwell, first Vice-President; Bryan Lawrence, second Vice-President; James Rorke, Secretary; Eugene Kelly, Robert J. Hogue, James R. Floyd, Henry Amy, Arthur Leary, John C. McCarthy, P. H. Leonard, John D. Keiley, Jr., Eugene Kelly, Jr., John Good, Louis V. O’Donohue, Charles V. Fornes, John Crane, and John A. McCall.

The Manhattan Savings Institution has its banking-rooms ground floor of its own stately eight-story sandstone building, at 644 and 646 Broadway, corner of Bleecker completed for its use in 1890, at a cost of over half a million dollars. This structure replaced another which had been erected in 1863, the bank having in 1867 purchased this site and moved thither from its original quarters at 648 Broadway. The incorporation of the institution dates from 1851, when it was formed by such leading citizens as Augustus Schell, James Harper, E. D. Morgan (afterwards Governor of New York), Henry Stokes and A. A. Alvord. Ambrose C. Kingsland, ex-Mayor of New York, was the first President. The institution has a history of steady growth and of the confidence to which the high standing of its management entitles it. The deposits since its inception have amounted to $92,764,119, and the amount due depositors at present is $8,141,000, the assets representing a cost or par value of $8,877,000, and a market value of over $9,000,000. Edward Schell, its President, has been a trustee nearly forty years, ever since 1854, and was elected to his present office in 1876. The Vice-Presidents, Robert G. Remsen and Joseph Bird, have been identified with the bank for many years; the Secretary, Frank G. Stiles, has a record of 32 years spent in its service; and George H. Pearsall, the Assistant-Secretary, has been connected with the institution since 1865. The Board of Trustees, in which the officers are also included, consists of: Henry M. Taber, John H. Watson, P. Van Zandt Lane, E. A. Walton, William J. Valentine, DeWitt

The Irving Savings Institution was formed in 1851, at the same time that the Irving Bank was instituted. The two organizations, while in all respects independent, have nevertheless been closely affiliated and to this day dwell together in neighborly fashion, the Irving Savings Institution since 1852 occupying and owning its own building at 96 Warren Street, adjoining the building in which the Irving National Bank is located. The district which surrounds the institution is the centre of the provision-trade of New York, and from its inception the savings-bank has been identified through its management and trustees with that important industry. The location has another important influence, inasmuch as residents of the country districts surrounding New York having business relations in the vicinity, furnish an important proportion of its depositors. The total amount of deposits is $6,500,000; the assets securely invested $7,400,000, and the institution's surplus, $775,000. The bank has a deserved reputation for conservative safety, and has always enjoyed the management which conduces thereto. The first President was Caleb S. Woodhul, and John Castree (also President of the Irving Bank) held the same post at a later date. Its present head is Clarence D. Heaton, elected President in 1890, after a service dating back to 1859, sixteen years of which was as its Secretary. David M. Demarest and Joseph Rogers are its Vice-Presidents; William H. Buxton, since 1868 in its service, is Secretary; and Charles H. Faucher, President of the Irving National Bank, is Treasurer.


The Union Dime Savings Institution was organized in the year 1859, and commenced business in a small building at the corner of Canal and Varick Streets. It was designed to receive smaller deposits than were ordinarily accepted, and was the first to assume the name "Dime." Its founders, who were all loyal supporters of our National Government, then assailed by internal foes, emphasized their patri-
otism by adding to its policy of welcoming the courtesy and accom-
brought a larger sum, name the word "Union." From the first the small depositor, and extending to him the same modating spirit that was shown to the one who proved successful, and the bank grew steadily. The trustees further evinced their faith in American institutions by investing largely in United-States bonds, which proved a very profitable course. In 1866 the bank, having reached a prominent position among the savings-banks of the city, found larger accommodations necessary for its business, and erected the commodious building at Canal and Laight Streets, now used for the United-States Pension Agency. Ten years later, it was deemed advisable to make another move, and to follow the march of the pop-
ulation in the "up-town" direction. A plot was pur-
chased at the junction of Broadway, Sixth Avenue and 32d Street, where was erected the magnificent white marble
structure still occupied for its business. There is certainly no finer site on Man-
hattan Island for the purpose, and it is accessible by numerous public convey-
ces. The bank is now the custodian of over $13,000,000, in deposits ranging from a single dime to the maximum allowed by law. Its depositors number 54,000 persons, of all classes, races and ages. It is still noted for the promptness and courtesy with which business is transacted, and is visited by many officers of kindred institutions from a distance, who have heard of its beautiful building and of the perfection of its methods. The presidents of the institution from its organization have been: E. V. Haughwout, John McLean, Napoleon J. Haines, John W. Britton, Silas B. Dutcher, Gardner S. Chapin, recently deceased, who was an officer of the bank from its foundation, and who received the first deposit ever made, and Charles E. Sprague, the present incumbent. The other officers are Channing M. Britton and James S. Herrman, Vice-Presidents; George N. Birdsall, Treasurer; and Francis M. Leake, Secretary.

The Citizens' Savings Bank, organized in 1860, is located at 56 and 58 Bowery, at the corner of Canal Street. Its first place of business was at 13 Avenue A. The bank removed to its present home in 1862, purchasing the building two years later. Its first President was the Hon. George Folsom, who died in 1869, when Edward A. Quintard was elected, and has been at its head since that date, with the exception of two years, 1880–82, while absent in Europe. Its first Secre-
tary was Seymour A. Bunce, a charter-member of the Board of Trustees, and one of the organizers of the bank, who in 1880 was elected President, and held said position until his death in 1882. The charter of the institution provides that it shall be located in the Sixth Ward or Seventeenth Ward of the city, and from its inception
it has been a favorite depository of the moneys and savings of residents of the crowded East Side, though the conservatism and sound conduct of its affairs attracted depositors from all parts of the United States. The total number of accounts opened since its organization is 195,000, and the total amount deposited $110,000,000, on which nearly $8,600,000 in interest has been credited. The bank has at present 30,000 depositors, with $11,400,000 to their credit, the assets being $12,760,000, and the surplus over liabilities $1,400,000. The President is assisted in his duties by William E. Clark and Charles H. Steinway, Vice-Presidents; Henry Hasler, Secretary; and Charles W. Held, Cashier; the Board of Trustees, in addition to the President, Vice-Presidents and Secretary, being composed of the following prominent gentlemen: John W. Firsson (Attorney and Counsel), Gen. Daniel Butterfield, George W. Odell, Henry Kloppenburg, Ferdinand Traud, Barak G. Coles, Charles P. Burdett, John H. Peet, John L. Dudley, E. Benedict Oakley, Thomas L. James, Marvelle W. Cooper, Locke W. Winchester, Courtlandt D. Moss, Douglas Taylor, William Ottmann, and Hon. Richard C. McCormick.

The **Greenwich Savings-Bank** has recently completed and taken possession of a fine building especially designed for its uses, and regarded as one of the most magnificent savings-bank buildings in this country. It is situated at the corner of Sixth Avenue and 16th Street.

Other **Savings-Banks** include the American, Fifth Avenue and 42d; Broadway, 4 Park Place; Dollar, 2771 Third Avenue; East River, 3 Chambers; Excelsior, Sixth Avenue and 23d; Franklin, 656 Eighth Avenue; German, 100 East 14th; Harlem, 2281 Third Avenue; Metropolitan, 1 Third Avenue; New York, 81 Eighth Avenue; North River, 266 West 34th; Twelfth Ward, 271 West 125th; United States, 1048 Third Avenue; and West Side, 56 Sixth Avenue.

The **Fifth-Avenue Safe Deposit Company**, under the Fifth-Avenue Hotel, is the representative up-town institution of its class. It occupies spacious vaults at the northwest corner of 23d Street and Fifth Avenue, the entrance being through the Second National Bank, with which it is closely allied, though maintaining a separate organization. Being in the heart of the residence-quarter, it has a clientage composed of people of means, and is also found to be exceedingly useful by visitors to New York residing in the hotels in that neighborhood, who desire a place of deposit, for securities or other valuables. The company's vault contains 2,500 safes and compartments, and is constructed in the most secure modern methods, being completely burglar-proof, and is in addition guarded in the most thorough manner. W. C. Brewster is President; George Montague, Treasurer; and D. C. Silleck, Superintendent.
The commercial preéminence enjoyed by New York has been so continuous and uniform that it would be useless to speculate as to the probability of anything like rivalry from another member of the sisterhood of American cities. Commercial New York will be understood to include the territory within a dozen miles of the City Hall, with a population of 3,000,000 people, something less than five per cent. of the total number of inhabitants of the United States. The volume of the whole traffic of the first city of the continent with reference to the aggregate of like transactions throughout the United States, as well as the volume of business at other of the more important centres, may best be gauged by a comparison of totals of bank clearings. As the composition of "bank clearings" is not generally understood, a brief explanation may show how totals of clearings at various cities enable one to furnish comparisons of the relative volume of wholesale business. General wholesale dealings, whether interstate, inter-municipal, international or others in wheat, iron, cotton or wool, the products thereof, in shoes, clothing, hats, or the thousand and one other articles of trade are almost exclusively paid for (ultimately) by checks and drafts, or bills of exchange, which are mailed or otherwise sent by purchasers to consigners. In the ordinary course of business these are deposited in banks for collection, though, of course, but seldom in banks at which such paper is finally payable. Before the day of clearing houses, these instruments of exchange had to be mailed for collection to banks on which they were drawn, but now, when nearly all important banks throughout the country have balances at banks in New-York City, practically final settlements of "country bank" checks and drafts may be made at the metropolis. By this it is meant that the thousands of checks and drafts received at New York and deposited daily, may be paid there through correspondent banks. The story of the New-York Clearing House is given in detail in another chapter, and its daily adjustment of bank-accounts, including practically all checks and drafts upon the New-York City banks, nearly represents a settlement of transactions of all kinds, and thus furnishes a tangible measure of New-York's wholesale trade.

When it is understood that there are nearly seventy cities in the United States having bank clearing houses, it becomes apparent how useful their annual totals may be as a means of comparing relative volumes of wholesale transactions. But in order to confine the bank clearing totals at New-York City as nearly as practicable to dealings in actual commodities, it is necessary to eliminate the proportion due to
trading in securities at the Stock Exchange, which proportion (of the daily or yearly clearings) is reached by regarding two and a half times the total actual value of transaction in shares and bonds as the aggregate, based on the estimated average number of times securities.

From analysis of bank clearings totals covering 1885, a year of special depression, following the panic in 1884, the period of expansion during 1890, and restricted commercial and industrial enterprise in 1891, one may find material for comparing New-York City’s traffic, although in order to extend the comparison, totals for other of the more important business centres are appended:

Bank Clearings Totals.

<table>
<thead>
<tr>
<th>City</th>
<th>1885</th>
<th>1890</th>
<th>1891</th>
</tr>
</thead>
<tbody>
<tr>
<td>New-York City, excluding Wall Street</td>
<td>$14,452,200,000</td>
<td>$27,514,447,000</td>
<td>$24,218,704,000</td>
</tr>
<tr>
<td>Boston</td>
<td>3,453,100,000</td>
<td>5,130,876,000</td>
<td>4,753,840,000</td>
</tr>
<tr>
<td>Chicago</td>
<td>2,318,500,000</td>
<td>4,093,145,000</td>
<td>4,450,885,000</td>
</tr>
<tr>
<td>Philadelphia</td>
<td>2,374,400,000</td>
<td>3,710,248,000</td>
<td>3,206,852,000</td>
</tr>
<tr>
<td>St. Louis</td>
<td>759,100,000</td>
<td>1,118,573,000</td>
<td>1,139,599,000</td>
</tr>
<tr>
<td>San Francisco</td>
<td>362,300,000</td>
<td>581,066,000</td>
<td>892,426,000</td>
</tr>
<tr>
<td>Baltimore</td>
<td>381,900,000</td>
<td>753,093,000</td>
<td>735,714,000</td>
</tr>
<tr>
<td>Pittsburgh</td>
<td>356,100,000</td>
<td>786,634,000</td>
<td>699,062,000</td>
</tr>
<tr>
<td>Other cities reported</td>
<td>2,306,460,000</td>
<td>6,082,397,000</td>
<td>6,011,875,000</td>
</tr>
<tr>
<td><strong>Grand Totals</strong></td>
<td><strong>$37,304,060,000</strong></td>
<td><strong>$50,040,541,000</strong></td>
<td><strong>$46,184,957,000</strong></td>
</tr>
</tbody>
</table>

As shown by the foregoing, it is apparent that New-York City’s aggregate of foreign and domestic distributive trade amounted to about 52 per cent. of the grand total of such traffic throughout the country in 1885, a period of greatly restricted trading; to about 55 per cent. in 1890, a year of more active business; and to 52 per cent. in 1891, during which period there was a falling off in the volume of general business.

By comparing totals at the larger cities it is found that whereas New-York’s aggregate was only four times as large as Boston’s in 1885, six years later it was more than five times as large. But Chicago’s trade has grown more rapidly than that of Boston, for its clearings total, which was only 16 per cent. of that of New York in 1885, amounted to nearly 19 per cent. of the aggregate at the metropolis in 1891. Carrying the comparison farther, one finds that while Philadelphia furnished a total less than one-sixth as large as New York in 1885, it gave one proportionately smaller six years later, being not quite one-seventh. The clearings at St. Louis in 1885 were much smaller than those previously specified, only 5
per cent. of those at the metropolis, and while they increased fully 50 per cent. within six years, yet in 1891 they amounted to only 4.7 per cent. of those of New-York City. By the combined clearings at cities other than New York, the latter's commercial dominance becomes even more conspicuous, for the aggregate of totals at Boston, Chicago, Philadelphia, St. Louis, San Francisco, Baltimore and Pittsburgh is found to have amounted to only 72 per cent. of the total at New York in 1885, and to only 66 per cent. in 1891. It remains to be stated that all wholesale business does not, of course, come in contact with clearing-house banks throughout the country, though undoubtedly a very large proportion of it does; just how large a share it is not necessary to discuss within the limits of this chapter. It is generally believed by students of clearing statistics that the proportion of the general trade of the country accounted for by them is so large that they may, with discriminating use, be fairly taken as indices of the volume of trade current.

New York's foreign trade, in comparison with that of other cities, is a matter of Government record, and gives that city a long lead over the six or seven which rank next as to values of exports and imports. This is shown by the appended condensed exhibit from the Treasury-Department records.

Value of Exports of Merchandise and Produce, Foreign and Domestic.

<table>
<thead>
<tr>
<th>Year Ending June 30.</th>
<th>1870</th>
<th>1880</th>
<th>1890</th>
<th>1891</th>
<th>Per Cent. 1891.</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York</td>
<td>$106,614,746</td>
<td>$392,560,090</td>
<td>$248,051,791</td>
<td>$246,528,847</td>
<td>39.2</td>
</tr>
<tr>
<td>New Orleans</td>
<td>107,586,052</td>
<td>90,442,019</td>
<td>108,126,891</td>
<td>100,106,687</td>
<td>12.3</td>
</tr>
<tr>
<td>Boston</td>
<td>14,126,429</td>
<td>50,238,341</td>
<td>71,201,944</td>
<td>77,020,087</td>
<td>8.7</td>
</tr>
<tr>
<td>Baltimore</td>
<td>14,510,733</td>
<td>76,245,870</td>
<td>73,983,693</td>
<td>64,412,247</td>
<td>7.2</td>
</tr>
<tr>
<td>Galveston</td>
<td>14,873,732</td>
<td>16,749,889</td>
<td>24,446,831</td>
<td>33,772,005</td>
<td>3.8</td>
</tr>
<tr>
<td>Philadelphia</td>
<td>19,937,616</td>
<td>40,040,693</td>
<td>37,410,683</td>
<td>33,674,355</td>
<td>3.8</td>
</tr>
<tr>
<td>Savannah</td>
<td>20,740,028</td>
<td>23,002,636</td>
<td>30,884,451</td>
<td>33,506,426</td>
<td>3.8</td>
</tr>
<tr>
<td>All Other</td>
<td>62,882,955</td>
<td>94,401,463</td>
<td>126,846,399</td>
<td>146,201,391</td>
<td>16.5</td>
</tr>
<tr>
<td>Total U. S.</td>
<td>471,363,636</td>
<td>835,686,698</td>
<td>857,886,848</td>
<td>884,483,810</td>
<td>100</td>
</tr>
</tbody>
</table>

Value of Merchandise Imported at Leading Cities.

<table>
<thead>
<tr>
<th>Year Ending June 30.</th>
<th>1870</th>
<th>1880</th>
<th>1890</th>
<th>1891</th>
<th>Per Cent. 1891.</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York</td>
<td>$281,048,813</td>
<td>$459,037,153</td>
<td>$516,426,603</td>
<td>$537,786,007</td>
<td>63.6</td>
</tr>
<tr>
<td>Boston</td>
<td>47,484,660</td>
<td>68,903,116</td>
<td>62,876,666</td>
<td>71,212,614</td>
<td>8.4</td>
</tr>
<tr>
<td>Philadelphia</td>
<td>14,493,211</td>
<td>35,044,500</td>
<td>53,936,315</td>
<td>50,943,299</td>
<td>7.0</td>
</tr>
<tr>
<td>San Francisco</td>
<td>15,992,549</td>
<td>35,221,751</td>
<td>48,751,223</td>
<td>20,555,687</td>
<td>6.0</td>
</tr>
<tr>
<td>Baltimore</td>
<td>10,512,458</td>
<td>10,945,689</td>
<td>13,149,203</td>
<td>20,267,667</td>
<td>2.4</td>
</tr>
<tr>
<td>New Orleans</td>
<td>14,377,471</td>
<td>10,611,335</td>
<td>14,658,163</td>
<td>15,393,373</td>
<td>1.8</td>
</tr>
<tr>
<td>Chicago</td>
<td>735,894</td>
<td>847,935</td>
<td>13,590,124</td>
<td>60,420,266</td>
<td>8.2</td>
</tr>
<tr>
<td>All Other</td>
<td>43,333,942</td>
<td>36,942,020</td>
<td>65,091,022</td>
<td>68,401,106</td>
<td>100</td>
</tr>
<tr>
<td>Total U. S.</td>
<td>435,058,448</td>
<td>667,954,746</td>
<td>780,310,469</td>
<td>844,916,106</td>
<td>100</td>
</tr>
</tbody>
</table>

The comparison of bank clearings together with reports of foreign trade at several of the more important cities of the country indicate that a little less than one-half of the total value of the aggregate imports and exports to and from the United States pass through New York annually, while that city controls so much larger a proportion of domestic trade that its share of the business of the country of all kinds amounts to more than one-half of the grand total.

The Custom House occupies a square bounded by Wall, William and Hanover Streets and Exchange Place. The building is a venerable pile of Quincy granite, with an appropriate air of impressive solidity about it. Originally, it was the Merchants' Exchange. It is 200 by 160 feet on the ground plan, and 77 feet high, and is a fair example of Doric architecture. In the centre is the rotunda, with an
imposing dome supported upon marble columns. The building and ground cost $1,800,000. The Government business has outgrown the accommodations, and a new Custom House, or this one enlarged, is greatly needed.

The Customs business is supervised by the Collector of the Port, the Naval Officer, the Surveyor of the Port, and the Appraiser of the Port. There are 50 steamship lines running vessels to this port, all of them from foreign countries, and bringing goods subject to duty. Most of these lines have piers of their own. There are 69 corporations and firms of warehouse and transportation companies bonded for the storage and transportation of appraised merchandise, the transportation companies taking goods to 42 interior places of entry and to all places in Canada.

The amount of tariff duties collected here during the fiscal year ending June 30, 1891, was $147,538,046, out of a total of all tariff duties collected by the Government of $219,522,205, the percentage being 71 3-10. The cost of collection at New York was .0187 per cent. The number of people connected with the Custom House, employed by the year, is about 1,700.

The United-States Bonded Warehouses comprise the following six classes: 1. Owned or leased by the United States; 2. In sole occupancy of an importer for goods imported by himself; 3. In occupancy of persons engaged in storage business, used solely for warehouse goods, and approved by the Secretary of the Treasury; 4. Yards covered or uncovered, and used solely for bulky articles; 5. Bins or parts of buildings for imported grain; 6. Warehouses exclusively for the manufacture of medicines, cosmetics, and the like.

These warehouses are located on the North and East Rivers, New York, and in Jersey City, Hoboken and Brooklyn. The legal rates of storage and labor in the care of imported merchandise deposited in the United-States private bonded warehouses are regulated and arranged by a joint committee appointed by the Chamber of Commerce, the Collector of the Port, and the proprietors of the warehouses, and are approved by the Secretary of the Treasury. Under the Collector there are divisions of the business as follows; each one with its special officers: General Administration, Marine, Entry of Merchandise, Warehousing and Withdrawals, Cashier, Bonded Goods and Warehouses, Public Stores, Liquidations, Drawbacks, Law, Disbursements and Auditing. The Naval Department, under charge of the
Naval Officer, is divided into six divisions, as follows: Entry, Drawbacks, Navigation, Liquidation, Warehouse, Auditors. The Surveyor's Department is presided over by the Surveyor, and has divisions as follows: Custom House, Barge Office, and Weighers and Gaugers. There are districts and offices in number as follows: North River, 15; East River, 12; Brooklyn, 18; Hoboken, 4; Jersey City, 4; and Staten Island, 1. There are seven Weighers' districts and Weighers. In the Appraisers' Department, presided over by the Appraiser of the Port, there are ten divisions, each in charge of an Assistant Appraiser. The United-States General Appraisers' Board consists of nine Appraisers, of whom there are three generally in New York. Their duties are to reappraise merchandise; individually to hear and determine questions as to the dutiable value of merchandise on appeal from appraisers; collectively, in boards of three, to review, on appeal, the undivided action above mentioned, and to decide questions as to classification of merchandise, etc., on protests against assessments of duty made by the Collector. The Appraiser's offices and sample stores are located on Washington Street, nearly two miles distant from the Custom House.

The New-York Chamber of Commerce was first convened on April 5, 1768. The original corporators were twenty merchants, who declared themselves to be "sensible that numberless inestimable benefits have occurred to mankind from commerce; that they are, in proportion to their greater or less application of it, more or less opulent and potent in all countries; and that the enlargement of trade will both increase the volume of real estate as well as the opulence of our said colony" and other communities. They obtained from King George, through Lieutenant-Governor Cadwallader Colden, March 13, 1770, the charter under which they operated until the convulsions of war suspended their meetings. The Chamber was re-organized April 13, 1784, by the passage of an Act of the New-York Legislature, confirming its rights and privileges. Both charters convey the ordinary rights of corporations and the power, subject to constitutional and statute law, "to carry into execution, encourage and promote by just and lawful ways and means, such measures as will tend to promote and extend just and lawful commerce;" and also to provide for, at their discretion, such members as may be reduced to poverty, and to aid their widows and children. The proceedings of the Chamber of Commerce at first related to materials, instruments, tare, weight and inspection of the provision-trade; the relative values of New-York, New-Jersey and Pennsylvania paper money, to bills of exchange, fire and marine insurance, collection, brokerage, fisheries, etc. The Chamber was re-organized April 20, 1784, by the forty incorporators under the new charter, with John Alsop as president. Since then, the career of the corporation, under consecutive amendments to its charter, has been one of patriotism and beneficence. It took and has held prominence in the affairs of the city, and has included among its members the most important citizens, from its establishment to the present. Its first President was John Cruger, who was a prominent merchant and ship-owner, a trusted representative of the Crown, and a chosen representative of the people. He was Mayor of the city for ten consecutive years, and checked the growing insolence of British officers. For seven years he was leader of the Long Assembly, to whose courageous patriotism the union of the colonies and the vindication of American liberties were largely due. He was Speaker of the last Colonial Assembly, from 1768 to 1775, when its functions passed to the Council of Safety, and subsequently to a Provincial Congress.

In 1786 the Chamber of Commerce first suggested the construction of the Erie Canal, a work that in later years was to be a foundation of much of New York's
wonderful prosperity. In 1784, on its petition, the Legislature ordered that duties should be levied under a specific instead of an ad-valorem tariff, a system of which the Chamber has since been the consistent advocate. All questions affecting domestic and foreign commerce and the prosperity of the city, State and Nation at large are within the province of the Chamber to investigate, discuss and act upon. In a speech at a recent dinner of the Chamber its President, Charles S. Smith, said: "No matter which of the great parties hold for the time being the reins of government, this Association was bound by its traditions and precedents, in all matters of State and National legislative relations to commerce and industry, to promote good laws, to amend imperfect, and to defeat bad ones. In the matter of relief to sufferers by famine, fire or flood, more than $2,000,000 in charity has passed through the hands of our treasurer for these commendable objects within the last quarter of a century."

Courtesies are especially extended by the Chamber to distinguished foreign guests. Its annual dinners are marked events in metropolitan life, on account of the expressions upon public questions there made, members of the President's Cabinet often speaking on the vital issues of the hour. The membership is 1,000. It has the largest and finest gallery of portraits of men connected with the commerce of the country to be found in the United States. The rooms of the Chamber are in the Mutual Life Building, at 34 Nassau Street.

The New-York Stock Exchange is without question one of the most important commercial and financial bodies in the world. The economic usefulness of the Stock Exchange, and the true reason for its growth and present prosperity, is that it furnishes the facilities by which a regular and constant market for the securities of great corporations of the country is maintained, a market never without buyers or sellers, and one in which quotations can be obtained without difficulty or delay.

The internal development of the country has been mainly the work of capital associated in corporate form. Without a ready market for the immense mass of shares and bonds that are created in this way, money would not be so freely invested in railroads and other undertakings. The Stock Exchange is the mechanism that supplies this, and the speculation, which the unthinking regard as its sole object, is really only an incident to its useful functions. But whatever view may be taken of the subject, the institution under consideration is certainly a power in the land, and an element of prime importance in maintaining the commercial and financial supremacy of New York.

The Renaissance façade of the Stock-Exchange building rises on Broad Street, a few doors from Wall Street. The lot it occupies is irregular in shape, extending through to New Street, and has a narrow wing with an entrance on Wall Street. The executive offices occupy the Broad-Street side, and nearly the whole interior of the building is given up to the large hall or Board room in which the transactions of the Exchange are carried on. This apartment is T-shaped, being 141 to 145 feet in its greatest dimensions, while the ceiling (decorated in arabesque, with large skylights for light and ventilation) is from 60 to 80 feet above the floor. The total area of the room is nearly 14,000 square feet. A gallery reached from the Wall-Street entrance extends around three sides, from which spectators who are admitted between 10 A. M. and 3 P. M. (the hours during which the Board is in session) may look down upon probably the busiest scene in the world. A railing, with openings at intervals, surrounds the outer edge of the room, and leaves a narrow space for clerks and subscribers, who for a payment of $100 per annum obtain certain privileges. The floor within the railing is sacred to the members of the Exchange and the uniformed
attendants. On the New-Street side is a lofty rostrum for the Chairman, who with a blow of the gavel calls the Exchange to order, opens and closes its sessions, and makes announcement of admissions, deaths, failures, or other formal communications. At intervals throughout the floor are ornamental iron posts bearing the names of some particular stock, as "New-York Central," "Lackawanna," and so on. Every portion of the room in fact is given over to some particular security, and transactions between the brokers must be made, in what is technically called the proper "crowd," openly, in the presence of other brokers who may desire to trade in the stock in question. Formal rules govern the trading. The first bid or offer made has priority, until accepted or displaced by a higher bid or lower offer. Other regulations prohibiting fictitious or "washed" quotations. And the strictest rule of all is, that a commission of 1-8 of 1 per cent. on the par value must be charged for buying or selling securities. Originally, the whole list of stocks dealt in was "called" from the rostrum several times a day, and bids and offers were thus exchanged. Business, however, soon overflowed into the intervals between and in 1875 the system was abandoned. A formal bond list still occurs daily in one of the upper the Exchange, though trading in bonds goes on continuously in one portion of the room. As rapidly as transactions are made, the amounts and prices are taken by attendants who stand by each "crowd" to telegraph operators, whose boxes are at several places in the room. They are at once transmitted to the quotation companies connected with the Exchange, and in a few seconds the prices are carried by the "stock ticker" into the brokers' offices and banks, and to other cities. The "ticker," or stock instrument, is a printing telegraph, and records on a narrow "tape," or strip of paper, cabalistic signs, such as S T 83——N P P R 500——54 1-4——E 27 5-8 3-4, which to the initiated mean that 100 shares of Chicago, Milwaukee & St. Paul Railway has sold at $83 a share; that 500 shares of Northern Pacific Preferred stock have just brought $54.25 each; and that Erie shares are offered at $27.75, with $27.62½ bid. Two concerns supply this service, one

NEW-YORK STOCK EXCHANGE, BROAD STREET, NEAR WALL STREET.
the New-York Quotation Company, being controlled by the Stock Exchange itself; the other, the Gold & Stock Telegraph Co., is operated by the Western Union Telegraph Company. The celerity and accuracy with which the quotations of the New-York Stock Exchange's immense dealings are thus transmitted and made public are without parallel in the world. Much ingenuity has been expended by the Exchange in a partly unsuccessful endeavor to prevent the quotations from being used by the class of concerns known as "bucket-shops," which are simply places where gambling on the course of stock-market prices is carried on, and where many young men have suffered ruinous losses, in betting on the turn of the market. The daily dealings on this Exchange are printed in the great newspapers throughout the country.

The history of the New-York Stock Exchange is parallel to that of New York's financial development. Its centenary was celebrated on May 17, 1892. One hundred years previous to that day 24 brokers of New York met under a cottonwood tree opposite 60 Wall Street, and signed a still extant agreement regarding rates of commission. This organization was somewhat indefinite, though meetings were held irregularly at the Tontine Coffee-House, at Wall and Water Streets. Not until 1817 was a formal organization of the Stock Exchange effected on the present lines. The first meeting-place of the Board was in the Merchants' Exchange (now the Custom House). In 1853 it moved to the corner of Beaver and Wall Streets; and finally in 1865 took possession of the edifice which by additions and alterations has become its present building. In 1869 the members of a rival body called the "Open Board of Brokers" were absorbed. In 1879, after the closing of the "Gold Board" (the Exchange in which during the war dealings and speculations in gold were conducted, and which after August, 1865, had its quarters on New Street, next to the Stock Exchange) its building was taken in and used to extend the premises pertaining to the Stock Exchange.

The Stock Exchange is a voluntary association. It is not even incorporated. The membership now is 1,100. Memberships, called technically "seats" pass by sale and transfer from a member, or his legal representative, in case of decease. Seats sold about ten years ago for $34,000, the highest price on record. The present value is $20,000 each. A purchaser of a seat must, however, be approved by the Committee on Admissions. The immense business between the members of the Exchange being entirely by word of mouth, and dependent upon personal veracity and honor, a careful investigation is made of all applicants for admission. Disputes in fact are very rare, and as a rule nowhere in the world is good faith and honorable dealing better observed than between the members of the New-York Stock Exchange. A member's seat is in event of failure responsible for his debts to other members. The annual dues are $50, and an assessment of $10 is levied on members for each death, this sum maintaining a gratuity fund, from which a life-insurance of $10,000 is paid to the family of a deceased member. A majority of the members are associated with some banking or brokerage firm as partners, the houses thus having representatives on the Exchange. Many brokers, however, do business for others, in executing orders; and there is a small but influential class who speculate for themselves and are known as "room traders."

The internal government of the Exchange is vested in a President, Secretary, Treasurer, and a Governing Committee of forty members, ten of the latter being chosen each year. The present officials of the Exchange are: F. K. Sturgis, President; F. L. Eames, Vice-President; D. C. Hays, Treasurer; and George W. Ely, Secretary.
On May 17, 1892, the Stock Exchange celebrated its one hundredth anniversary by adopting a system of "clearing" (offsetting mutual debits and credits between its members) in the leading active stocks traded in on the Board. This system, which is in use on all the great exchanges of Europe, involves for the Stock Exchange the same economy of time and money that the bank clearing house does for the banks. As yet only a limited number of the most active stocks are dealt in under this plan. The balance of the share list and the dealing in bonds is still conducted under the old method of actual deliveries. All stocks or bonds purchased on the Stock Exchange, except in the case of those subject to the clearing plan, still must be delivered to and paid for by the brokers who purchase them before 2:15 P.M. of the succeeding day. The extent of the business transacted on the New-York Stock Exchange is shown by the fact that the aggregate amount of railroad and other shares "listed" and open to dealings between its members does not fall short of $20,000,000,000 in par value. In 1891 the recorded transactions aggregated 66,000,000 shares, of an estimated value of nearly $4,000,000,000. In 1882 the total was 113,000,000 shares, valued at $7,000,000,000. The largest transaction for any day in the history of the Exchange was February 11, 1892, when 1,441,000 shares of stocks changed hands.

The business transacted on the Exchange has developed a peculiar slang which almost rises to the dignity of a technical language. The client of a brokerage house is its "customer." An outsider unversed in the ways of speculation, and apt to lose his money, is a "lamb;" and the deposit he makes with his brokers as security for his dealings (usually ten per cent. on the par value of stocks bought or sold for speculative account) is "margin." The operators who buy stock in expectation of a rise in prices are "bulls," and are "long" of the market; and those who sell them in anticipation of buying them back at lower figures are "bears," and are "short" of the market that is, they have borrowed the stocks they sold for delivery, and have to "cover" or buy them back to complete their transaction. When prices advance and the bears have to protect their contracts by buying at advancing figures they are said to "climb" for stocks, while if the bulls encounter a decline in values, and are obliged to sacrifice their holdings to avoid or mitigate losses, it is called "liquidation," or a "shake-out." A decline is also known as a "slump," and when it immediately follows an advance it is a "reaction," an advance coming on the heels of a decline being a "rally." A declining market is "weak," and its converse "strong;" while an undecided but active trading is "feverish," and a time when the public comes in and buys stocks recklessly, causing prices to advance rapidly, is a "boom." "Puts," "calls" and "straddles" are contracts issued by leading operators, agreeing for a consideration to receive a stipulated number of specified shares at a given price, to deliver the same at a stipulated figure, or to do either. They are all so-called "privileges," and are dealt in by a class of "privilege dealers," or "curbstone brokers," so-called because their transactions are often concluded in the streets adjoining the Exchange, New Street being the favorite place with these dealers.

The Consolidated Stock and Petroleum Exchange of New York is an outgrowth of the consolidation of several bodies dealing in mining shares and in petroleum certificates, in which some years ago an active speculation was maintained. The last of these consolidations was effected in 1885, when the present name was adopted, and the membership limited to 2,000 members. In their early days the various mining and petroleum boards were in a measure allies of the Stock Exchange, but the resolution to add trading in railroad shares and bonds to their functions
made them the avowed rivals of the more ancient institution. In spite of the more or less open opposition of this powerful enemy, the Consolidated Board has continued to flourish, and is often the scene of trading which in its magnitude and activity approaches to that witnessed on the older board. The amalgamated minor boards at first occupied quarters at Exchange Place and Broadway; but in 1887–88, the institution erected on three lots, covering 58, 60 and 62 Broadway, the splendid edifice which is known by its name. The building fronts on Broadway, Exchange Place and New Street. The Board-room is 132 feet long by 90 feet wide, and gives 11,000 square feet of floor, being exceedingly well lighted. The basement and upper floors supply offices for rental, besides the committee-rooms and administrative offices of the Exchange. The business of the Consolidated Exchange is similar to that of the Stock Exchange. It gives at-and mining shares, but in both cases the markets are by no means as large as they were a few years ago. Dealings in general stocks and bonds occupy the attention of what they were a few years ago. Dealings in general stocks and bonds occupy the attention of from active young Wall-Street Exchange seats is a prohibitory membership many operators high standing are attached to it. It is a noteworthy fact that during the speculation panic that followed the Baring Brothers' collapse in 1890 the Consolidated did a large business without a single failure of any importance among its members. This may be partly ascribed to the stock-clearing house system in the adoption of which for its stock transactions the institution was a pioneer in New York. Under this system, which has been in successful operation since the Exchange commenced to make stock-trading a part of its business, it is possible for a broker or brokerage firm to carry out large transactions with a moderate employment of capital. It is noticeable that in spite of the avowed hostility of the Stock Exchange toward the Consolidated, sons
and other relatives of the former's members are found in the latter institution, and a number of prominent brokers in the elder board graduated from the ranks of the younger. The present value of seats in the Consolidated is upward of $200, though in times of active speculation they have sold for several times that sum, and would doubtless do so again were Wall Street again visited by a "boom." It should be noted that a membership involves a life-insurance feature, the family of a deceased member receiving $8,000 from a gratuity fund maintained by an assessment of $10 on each member for every death that occurs.

The affairs of the Consolidated are conducted by a governing committee of 42 members. Its president is a salaried officer, and assumes considerable responsibility in its executive management. Charles George Wilson (who is also President of the Board of Health of the city) has been at the head of the Consolidated since 1884, and has filled the post with great success. The other officers of the Exchange are: Thomas L. Watson, First Vice-President; R. A. Chesebrough, Second Vice-President; John Stanton, Treasurer; Rudolph Huben, Secretary; W. H. Lewis, Assistant Secretary; and A. W. Peters, Chairman. The extent of the business of the Exchange is shown by the fact that the stock clearances through its clearing-house organization in 1891 aggregated 77,235,000 shares of stock and 47,500,000 barrels of oil certificates, the transactions in bonds in the same period being for $30,800,-000 par value. The mining stocks dealt in footed up 2,050,000 shares.

The Mechanics' and Traders' Exchange of the City of New York, at 14 Vesey Street, was organized November 1, 1834, and incorporated May 2, 1863. The purposes are to provide suitable rooms for daily meetings; to establish a more general and good understanding, and just and equitable principles in all business transactions with each other; and to acquire, preserve and disseminate valuable business information. The membership is 300. There is a daily attendance of about 100, between the hours of 12 and 3. Certificates of membership are transferable. The expenses of the exchange are annually assessed upon each certificate of membership, pro rata.

The New-York Produce Exchange is a corporation that has held its present name since 1868, when it was changed by act of the State Legislature from the New-York Commercial Association, which had its origin in 1861. There were two other corporations that figured as its forerunners—the Produce-Exchange-Building Company and the Corn Exchange. The latter was incorporated in 1853. There are records of merchants and traders meeting for mutual advantage on Manhattan Island as far back as the time of Governor Peter Stuyvesant, who established in 1648 weekly Monday markets, on the very site of the present mammoth structure at Broadway and Beaver Street. The building now occupied was begun May 1, 1881, and finished May 1, 1884. The cost, with land and furniture, was $3,178,645. It is one of the largest and finest structures of its kind in the world. It is 307 feet long and 150 feet wide, and with its tower and terrace covers 53,779 square feet. From the sidewalk to the roof is 116 feet; to the coping of the tower, 225 feet; and to the top of the flag-staff, 306 feet. The main hall is on the second floor. It is 220 by 144 feet, with heights of 47½ feet to the ceiling and 60 feet to the skylight. The building is of brick, terra cotta, and granite, in the modified Italian Renaissance architecture. It contains 12,000,000 bricks, fifteen miles of iron girders, 1½ miles of columns, 2,061 tons of terra cotta, 7½ acres of flooring, more than 2,000 windows, and nearly 1,000 doors. Four thousand separate drawings were required in its construction. The nine hydraulic elevators carry an average of 27,500 people daily, or 11,250,000 every year. The building is equipped with powerful Worthington pumps.
The income from 190 rented offices and from special privileges is over $260,000 a year, and returns about six per cent, net on the entire investment. When the bonded debt is liquidated, the Exchange will enjoy a net income of about $200,000 a year, which may be applied to the reduction of either dues or to gratuity assessments. The charter expresses the purpose of the corporation, viz., to inculcate just and equitable principles in trade; to establish and maintain uniformity in commercial usages; to acquire, preserve and disseminate valuable business information; to adjust controversies and misunderstandings between persons engaged in business; and to make provision for the widows and children of deceased members. The membership is limited to 3,000. The initiation-fee at the time of limiting the membership was $2,500, but certificates of membership are transferable, and have varied in price from $700 to $4,700. The charter permits the ownership of property to the extent of $5,000,000. The affairs of the corporation are controlled by a president, vice-president, treasurer and twelve managers, who together constitute the Board of Management. The president appoints, with the approval of the Board, a standing committee for each of the trades, to which all disputes arising in it may be referred for arbitration, at a cost of $15 to $25 to the losing party. The expenses of the Exchange are defrayed by assessments of $25 annually on each certificate of membership. An Arbitration Committee of five members hears and decides disputes between parties who bind themselves to acquiesce in its decision. Any controversy which might be the subject of an action at law or in equity, excepting claims to real estate, is within the jurisdiction of the Committee. Judgments of the Supreme Court of the City of New York may be rendered upon these awards. The Exchange rooms are open for business from 9 A. M. to 4 P. M., with a half-holiday after 12 M. on Saturday.
Warehouse receipts of provisions are for 250 barrels, containing an average of 200 pounds. On the arrival at the city of cereals they are probed by a hollow iron sampling-rod, whose valve opens to admit the grain as the rod is thrust into the hatches of a vessel, or the interior of a car, and closes so as to retain the sample when it is drawn out. This process repeated several times by responsible inspectors in different parts of a car or boat load, secures reliable samples, which are placed in boxes on the Exchange tables. The system of grading grain now in vogue enables the Western buyer, who has accumulated as much grain in his warehouse as he wishes to carry, and who knows daily and almost hourly the market prices in New York, to telegraph to any broker, and through him to sell for future delivery the amount and grade of wheat he may have on hand. He then ships it so that it may arrive in time to fulfil his contract. Dealing in futures accompanies very largely the present system of handling grain. The grain warehouses have a collective capacity of over 14,000,000 bushels, and are conveniently approached by ocean vessels, and have customary shipping facilities. The precision with which the business is conducted is shown by the fact that wheat has 19 grades; corn, 11; oats, 8; rye, 3; barley, 16; peas, 3. Unmerchantable grain is not graded at all. The facility with which sales for future delivery are made has enormously augmented the volume of trade. Foreign merchants avail themselves of it to provide for prospective needs of different markets. It gives the farmer a ready home-market for his products, and affords the traders the opportunity of selling at a reasonable profit, and at a moment’s notice, and to deliver at option within specified times. The Call-Room and the wheat-pit are the chief points of the future and speculative trading. Wheat and oats are sold in quantities of 5,000 bushels, and multiples; and lard in quantities of 250 tierces, of 320 pounds each, and multiples. There are special committees, in control of inspectors and their assistants, and regulating other affairs, on flour, distilled spirits, naval stores, petroleum, National transit certificates, oils, lighterage, cheese, hops and maritime affairs. The Exchange has a gratuity-fund of about
and $1,000,000, and each subscribing member pays $3 on the death of any other member. The heirs of a deceased member receive about $10,000. The average daily business handled by the Exchange exceeds $15,000,000. The greater part of the farm-products exported are handled here; and the dealings on the New-York Produce Exchange profoundly influence the agricultural population of this continent, the results of whose work, at sunrise and mid-day and evening, are finally marketed here.

The United States Brewers' Association, at 109 East 15th Street, in the building formerly occupied by the Century Club, was organized and held its first convention in New York in November, 1862. As the immediate cause of the organization, it is stated that the brewers felt it to be their duty to assist to the extent of their ability in bringing to the treasury of the United States the full share of tax-burdens justly due from their industry. It is chartered by the Legislature of New York. Its members number about 1,000, distributed throughout the United States. It seeks the protection of its industry from prohibitory and unduly stringent laws, and co-operates with the Government in the execution of the laws pertaining to malt liquors. It is contended by the Association that the industry it represents is in the interest of temperance and morality, as its effect is to diminish the consumption of intoxicating liquors. Henry Claussen, Jr., at its 25th annual convention, said: "Nobody ever heard of a 'beer-ring' organized to baffle the efforts of the revenue officials at every stage; on the contrary, the official records of the Treasury Department contain ample testimony that every official act of your Association, so far as it is related to the revenue, was conceived in the spirit of patriotism and with a design of aiding the Government. During the first three or four years after the enactment of the Revenue law of July, 1862, the brewing interest generally did not respond as promptly as it should have done to the demands made upon it by our country's necessity. Your Association deplored this deeply, but the remedy was beyond their power. When the Government, in 1865, took measures to correct the defects of the law, and to prevent infractions, your Association at once took the initiative in regard to the brewing industry, by sending a commission of three of its members to Europe, to inquire into the excise systems of Great Britain, France and Germany; and to report to the United-States Special Revenue Commission the results of their labor. Have we not reason enough, gentlemen, to be proud of the history of our Association, when we reflect upon the single fact that the report of this commission was not only adopted by the Revenue Commission, but also approved by a majority of the National lawmakers, and made to serve as a basis for the new law, the principal features of which are enforced even to-day?"
The American Shipmasters' Association, at 37 William Street, was incorporated in 1863, to collect and disseminate information upon subjects of marine or commercial interest; to encourage and advance worthy and well-qualified commanders and other officers of vessels in the mercantile service; to ascertain and certify the qualifications of such persons as shall apply to be recommended as commanders or officers; and to promote the security of life and property on the seas. It has agents and surveyors at seaports throughout the world. The subscribers are public and Government officers and marine insurance and other companies throughout the world. The work it does and the information it disseminates are similar to those of the Lloyds of Great Britain. Its Record of American Shipping is a volume that has been issued annually since 1867, and is published with the approvals of the Boards of Marine Underwriters of New York, Boston and San Francisco.

The New-York Cotton Exchange was organized with 100 members, August 15, 1870, and incorporated April 8, 1871. The building now owned by it extends 116 feet on William Street, 87 feet on Beaver Street, and 89 feet on Hanover Square. Its height is seven stories. Its construction began September 11, 1883; the corner-stone was laid February 25, 1884; and it was occupied April 30, including ground, furniture, etc., was about $1,000. The rent of the offices in the building pays a handsome return. The property, affairs and business are under the direction of a president, vice-president, treasurer, fifteen managers, who together constitute the Board of Managers. The purposes of the Association are to adjust controversies between members; establish just and equitable principles in commerce; maintain uniformity in rule and procedure; adopt classification standards; acquire and disseminate useful information relating to the cotton interests; to decrease local business risks; and to increase and facilitate the cotton trade. For these purposes an Adjudication Committee of five persons, not members of the Board of Managers, is annually balloted for by the Board, and thus appointed to decide any controversies between members, which might be the subject of actions at law or in equity, save as regards real
estate. Judgments of the Supreme Court are rendered upon such awards made pursuant to such submission. Certificates of membership may be transferred by members to members elect. The initiation fee is $100, and the annual dues not in excess of $50. Trading is done in cotton—"spot," "to arrive," "free on board," "in transit," and for "future delivery." A gratuity fund to heirs in case of the death of a member is made up of an assessment not exceeding $12.50 upon every membership, at the death of any member; and is collectible under the regulations that apply to annual dues. As a gratuity-fund it is not subject to will, pledge or mortgage. The Committee on Classification, salaried and wholly at the service of the corporation, consists of five recognized expert members of the Exchange, of whom three, drawn by lot, act upon each appeal. The Committee on Quotations on Spot cotton, at 2 P. M., by a majority vote of its seven members present, establishes the market quotation for the time being of Middling Upland cotton. Relative differences of valuation between the grades are determined by the Revision of Quotations Committee. The Committee on Quotations of Futures determines and reports every morning the tone and price of the contract market, for transmission by cable to Europe. Under the inspection system in vogue, with warehouse and inspection certificates in hand, the buyer may borrow money at the bank on these as security. The classification of cotton extends into 33 different grades, which are marvellous to the uninitiated, but simple enough to the practical experts. More than 400,000 bales have been stored in New York at one time. Negotiable warehouse receipts are issued for cotton in store. Delivery of Spot cotton and cotton on contract is guarded by regulations assuring the equity and faithfulness of all parties. Commissions on sale of cotton contracts are paid for by buyer and seller both, at the rate of 12½ cents a bale, when the transaction is not for members of the Exchange. Seven and a half and two and a half cents respectively are the rates for members whose offices are more and less than half a mile from the Exchange, and one cent a bale when one member merely buys or sells for another. In case of time contracts of cotton, either party has the right to call for margins as the variations of the market may warrant. Such margins must be kept good. The hours for business are from 10 A. M. to 3 P. M.; on Mondays between June 1st and October 1st, from 11 A. M. to 3 P. M.; on Saturdays, from 10 A. M. to 12 M. Trading or offering to trade for future delivery of cotton after these hours is punishment by fine, suspension, or expulsion.
All such contracts not made in prescribed hours are invalid. Non-resident visitors and representatives of absent members may be admitted to the floor, but not to trade thereon. Futures are seldom traded in beyond a period of twelve months; more frequently they are for six or eight and often for four months ahead. The largest total of dealings for delivery are for one or two months from date. Agents from New York buy largely from planters on their estates. Direct connection exists between producers and agents on the Exchange. The latter are instructed by clients to sell on time contracts, which are fulfilled by shipments of cotton as the terms of the contract may direct. Future contracts within twelve months are always seller options as to day of month for delivery. Business, as a rule, is heaviest during the months of November and December. Contracts may be bought in or sold out as the interests of the parties may determine. Manufacturing firms and corporations in this country use the future market constantly as a hedge. Orders from Great Britain and the continent of Europe arrive every morning.

The Maritime Association of the Port of New York was organized in 1873, and incorporated in 1874, by special act of the New-York Legislature, to furnish its members with current maritime, mercantile and monetary information in advance of publication; and to promote the maritime interests of the Port of New York. Its membership is about 1,300, comprised of individuals in every business connected with shipping. Among its most active members are marine underwriters. Through it they receive the promptest possible reports of disasters and marine miscellany. The membership embraces all the local companies of underwriters, several of Boston and Philadelphia, and the resident representatives of foreign Lloyds. The scope has been extended beyond the marine department, and now includes financial, mercantile and miscellaneous intelligence; and general business facilities have been added to such a degree that the distinctively shipping interest is now considerably outnumbered. Its usefulness extends beyond New York, the membership including
residents of Boston, Philadelphia and other cities. The executive officers conduct the details, under direction of an Executive Committee of three, which meets weekly. This committee reports monthly to a Board of Directors, consisting of fifteen members elected annually; and the Board, in turn, reports to the Association at the end of each year. Members' dues are annually assessed upon the estimated revenue and expense. The by-laws allow a range of $15 to $30 for dues, but they have never exceeded $25 a year. No attempt is made to accumulate a fund. New members purchase the certificate of a deceased or retiring member, entitling the holder to one card of admission, for his own use only. The rooms of the Association are designated the Maritime Exchange, and are in the Produce-Exchange Building, at Broadway and Beaver Street. The nominal "change" hours are at 11.30 A. M. and 3 P. M., but there is a general flow of attendance throughout the day, the daily admissions reaching about 3,000. It has hundreds of skilful correspondents in every quarter of the globe, making liberal expenditures for the speediest ways of communication. It controls lines of special telegraph, by which it reports the approach of every sail or steam craft from the time it is sighted off Long Island or Sandy Hook. Its reading-room contains files of newspapers of the principal ports of the world. Its library is rich in charts and manuals of commercial importance. Its museum of commercial specimens and curiosities is a rich source of instruction. The Arbitration Committee is empowered by the legislative charter to decide commercial controversies between the members of the Association and any other person desiring its services, touching any matters in dispute, except titles to real estate in fee or for life, and its decisions have equal force with the judgments of the Supreme Court.

The New-York Board of Trade and Transportation was organized in September, 1873, and incorporated in 1875. The name at first was the New-York Cheap Transportation Association; and it was changed to the present style in July, 1877. The Board is located in the Bryant Building, at the corner of Liberty and Nassau Streets; and has a membership of 800 firms. The initiation-fee is $5, and the annual dues $10. Its objects are to promote the trade, commerce and manufactures of the United States, and especially of the State and city of New York; to preserve and circulate valuable and useful information relating thereto; to study the
workings of the system of transportation, upon which commercial prosperity so largely depends; to support and promote, or oppose, legislative or other measures affecting these interests; to facilitate, by arbitration, the adjustments of differences, controversies and misunderstandings between its members and others; and to advocate such other principles and projects, and do such other things as may conduce to the prosperity and commercial supremacy of the city, State and Nation. Any person, firm, or corporation interested in these objects is eligible to membership. The management of the business and property is entrusted to a board of 36 Managing Directors, with whom may be associated for the considerations of public questions, others nominated by affiliated associations. The officers are president, three vice-presidents, secretary and treasurer. The Directors appoint the following standing committees: Executive, Finance, Terminal Facilities, Arbitration and Claims, Railway Transportation, Ocean Transportation, Canal Transportation, and Legislation. The Directors meet monthly, and all members are invited to attend and take part in the discussion of public questions, and vote thereon. It was chiefly through the action of this organization, with the coöperation of the Chamber of Commerce, that the investigation was made into the management of railroads by the Hepburn Senate Committee of the New-York Legislature. The voluminous report, of about 6,000 pages, enlightened the public mind regarding railroads, and brought to light abuses, some of which have been corrected; and the investigation is now generally recognized to have been an important public service. Many trade and transportation subjects have been elucidated by the Board's discussions and publications; the latter often being given a wide distribution.

It was at the annual dinner of the Board in 1891 that William Windom, Secretary of the Treasury, fell dead, immediately after a speech on the silver question.

The New-York Mercantile Exchange was organized under the title of the Butter and Cheese Exchange, in 1873. Its objects are declared in its charter to be: to foster trade; to protect it against unjust or unlawful exactions; to reform abuses; to diffuse accurate and reliable information; to settle differences between members; to promote among them good fellowship and a more enlarged and friendly intercourse; and to make provision for the widows and orphans of deceased members. The present spacious and handsome brick and granite five-story building owned by the Exchange, at the corner of Hudson and Harrison Streets, was first occupied April 7, 1886. It has an Exchange-Room, on the second floor, seventy feet square and thirty feet high. Fifty offices not used by the Exchange are rented. The Exchange has a membership of 775. The articles mostly dealt in are butter, cheese and eggs. Change hours begin at 10 A. M. There are regular calls for bids, and offerings on the articles mentioned. There is comparatively no speculation, the transactions being bona-fide spot sales. On some days sales are made of 10,000 or 11,000 cases of eggs, containing thirty dozen eggs to the case. $15,000 worth of
eggs have been sold within an hour. Certificates of membership have varied in price from $20 to $400. The price at which they were originally sold was $25. The annual dues are $15. Its charter enables it to hold property to the extent of $500,000. The Coffee Exchange of the City of New York was incorporated originally in 1881, and was re-incorporated by special act of the New-York Legislature in 1885. The purposes are to provide and maintain a suitable place for the purchase and sale of coffee; to adjust controversies between its members; to inculcate and establish just and equitable principles in trade, and uniformity of rules and usages; to adopt standard classifications; to acquire and disseminate useful business information; and to promote the trade of the city of New York. The standard coffee dealt in is called Exchange Standard, No. 7, Low Ordinary. There are nineteen types, from prime to good common. There are warehouses, licensed by the Exchange, for storing the coffee. Speculation at times is very active, and the fluctuations are great. The latter have been as much as 12 cents a pound a year. The Exchange owns property worth about $200,000. The number of members is 312. The nominal value of membership is $1,000; but certificates of membership have varied in price from $300 to $1,400. Annual dues are $50. Change hours are from 11 to 3. New York, Havre and Hamburg are the principal coffee-markets of the world, and take the lead in making prices. The leading coffee firms of the city are represented in the membership.

The Building-Material Exchange of the City of New York, occupying the floor of the Real-Estate Exchange from 2 to 4 P. M., was incorporated April 27, 1882, to acquire, preserve and disseminate valuable information relating to the building-material interests of the city and surrounding cities, to produce uniformity and certainty in the customs and usages of trade, to settle differences between its members, to diffuse accurate and reliable information among its members.
as to the standing of merchants, and to promote an enlarged and friendly intercourse. Any reputable person connected with the business of manufacturing or dealing in materials used in the construction of buildings is eligible to become a member. The initiation-fee is $100; and the annual dues not in excess of $20. The membership is over 300.

The Real-Estate Exchange and Auction-Room, Limited, at 59 to 65 Liberty Street, was incorporated in 1883, under the Limited Liability Act of 1875 of the State of New York. It owns the building occupied by it, which extends for 90 feet on Liberty Street and 90 feet on Liberty Place. It receives an income from rents, exclusive of the auction-room, of about $34,000 a year. The Exchange and auction-room occupies the street floor. It is a centre for dealings in real estate and selling real-estate securities at auction. It lets out stands to auctioneers, and furnishes a general meeting-room for real-estate dealers and brokers. It adjusts controversies and misunderstandings between members; and furnishes valuable information by collecting statistics in regard to real-estate and building matters, and preparing and keeping files of maps and other records relating to real estate and allied subjects. It obtains and files information and all legislative acts pertaining to the City and State governments, reports of the various commissioners on taxation, street and other improvements, and awards and assessments affecting realty in the city of New York and vicinity. The capital stock of the company is $500,000, divided in 5,000 shares of $100 each. The membership is 600. The business conducted by its members amounts to about $50,000,000 a year, in sales of real estate by auction, and $50,000,000 a year in private sales between members.

The New-York Lumber-Trade Association, with its office at 18 Broadway, was incorporated November 8, 1886. Its objects are to foster trade and commerce, to reform abuses in trade, to protect trade and commerce from unjust and unlawful exactions, to diffuse accurate and reliable information among its members as to the standing of merchants, to acquire, preserve and disseminate valuable information regarding the lumber interests of this and surrounding cities, to produce uniformity in the customs and usages of trade, to settle differences between its members, to establish rules for inspection, and to promote a more large and friendly intercourse between merchants. The membership embraces nearly every firm in the Metropolitan District, including New York, Brooklyn, Long-Island City, Jersey City, Hoboken, and Bergen Point. The special interest now shown in the Association dates from the spring and summer of 1891, when under regulations and boycott from
the Lumber-Handlers' and Truck-Drivers' Association, commencing on May 4th, the lumber-dealers united against the movement, and in a great measure closed their yards until June 24th, causing great embarrassment to the building and other trades. The victory of the Lumber Association was complete over the Union men, and the latter were forced to repudiate the action and influence of the walking delegates.

The New-York Fruit Exchange, at 78 Park Place, was incorporated May 1, 1885, under the name of the Foreign Fruit Exchange. It is a bureau of statistics of the trade, and a place for the interchange of views of members. The cost of membership is $50, and the annual dues $25. Its membership is 150. It used to be at 23 State Street.

The Hop-Dealers' Exchange, at 45 Pearl Street, was organized in 1890. The object is to facilitate trading in hops, to gather and disseminate statistics, and to make rules governing transactions. Trading in options was established in the beginning of 1892. The initiation fee is $25 and the yearly dues are $40. The president is Adrian Iselin, Jr.

Kindred Organizations are noticed in other chapters, such as the American Bankers' Association, the Clearing House, the Underwriters' Association, etc.

The Public Markets for the sale of food products are located as follows:

West Washington (wholesale), bounded by West, Gansevoort and Washington Streets. The building cost the city over $500,000, and the land on which it is erected about $300,000.

Gansevoort, at Bloomfield Street and Thirteenth Avenue.
Jefferson, bounded by Greenwich and Sixth Avenues and 10th Street.
Clinton, at the foot of Spring Street and North River.
Washington, bounded by West, Fulton, Greenwich and Vesey Streets.
Fulton, bounded by South, Fulton, Front and Beekman Streets.
Catharine, at the corner of Catharine and South Streets.
Centre, bounded by Centre, Grand and Broome Streets and Centre-Market Place.
Essex, at the corner of Grand and Essex Streets.
Tompkins, at Third Avenue and 7th Street.
Union, at the corner of East Houston and Columbia Streets.
Gansevoort Farmers' Market, opposite the West Washington Market. It is an open space set aside for farmers for the sale of their products.

The city derived from the markets in rentals and fees in 1890 $307,460. Each occupant hires space and builds his own stand. Leases for stands are revocable at the pleasure of the Comptroller of the city at the end of any week. Rentals are paid every two weeks. The clerk of the markets and his assistant visits the markets every day to see that the rules and regulations are properly carried out. A force of from fifty to sixty sweepers and cartmen keep the markets clean, at a cost of about $40,000 a year. The government of the markets is by the city Comptroller.

The Fulton Fish-Mongers' Association has a wholesale market under lease from the city, opposite the Fulton Market, on the river front.
WEST STREET, FROM ALBANY TO LITTLE WEST 12TH STREET.

THE "FARMERS AND THE "WEST WASHINGTON MARKETS."
The Manhattan Storage and Warehouse Company owns two of the most notable structures in the city. These are two large and grand warehouses, constructed in an extraordinary manner, especially for the safe-keeping of furniture, trunks, valuables and personal property of every description. One of the warehouses looms up conspicuously near the Grand Central Station, and occupies the entire block on Lexington Avenue between 41st and 42d Streets. The other, just completed, and of still more striking architecture, occupies the entire block on Seventh Avenue between 52d and 53d Streets. These buildings may be truthfully described as absolutely fire-proof. Large, massive, substantial, constructed of brick and stone, concrete and iron, they are conceded by all experts who have examined them to be indestructible depositories. Years were devoted to their construction. Each one consists of sections which are separate storage buildings under one roof, having no connection with each other except by the central court. These sections are separated from each other by solid brick walls, from 36 inches to 28 inches thick. Their floors and ceilings are made with cement and concrete arches, formed so as to entirely envelope the rolled-iron floor-beams. All these floors rest upon the heavy division walls, and no cast iron or other columns are used to support them. Elevators capable of lifting a loaded van weighing 20,000 pounds ascend from the central court to the various floors. The van is drawn upon the elevator and sent up. When it reaches the floor to which it is destined, it is unloaded, and the goods are placed in storage, with only one handling. The engines working these elevators
are located in the cellar under the central court. The steam-boilers are in vaults under the avenues. These magnificent fire-proof warehouses receive on storage at the lowest current rates, household furniture, oil paintings, engravings, bronzes, statuary, porcelains, heir-looms, plate glass, mirrors, books, bric-à-brac, silver-ware, trunks of clothing, pianos, organs, wines, business papers, account-books, and anything else which the owner may desire to be thoroughly secure. Insurance is unnecessary, but if desired can be effected at a lower rate than in any other storage buildings in the city. Rooms are rented by the month, at prices varying with the size, from $4 a month and upwards. The company will pack, box and ship furniture, etc., to any part of the world, for which purpose it employs skilled workmen. It will have carpets taken up, cleaned, moth-proofed, and packed for storage. It will also have carpets refitted and laid in houses and apartments. The company owns a large number of furniture and trucking vans built expressly for its business. It uses its own horses, drivers and helpers in the removal of the contents of dwelling-houses, or other property.
The Terminal Warehouse Company has, by the erection of its splendid Central Stores at Eleventh Avenue and North River and West 27th and 28th Streets, simplified the problems of storage, shipping, and trans-shipping. The structures occupy the entire block, extending to the water's edge, and consist of 25 storage-buildings, adjoining each other, so that in general appearance they form one vast edifice, 700 feet long, 200 wide, and seven stories high, with cellars under them all. These are the only stores in New York at which railway cars, steamships and trucks are in close communication. The tracks of the New-York Central & Hudson-River Railroad run into the buildings, and there is deep water at the piers at the end. The cellars are particularly adapted for the storage of wines, liquors, gums and rubber. One store is set apart for cold storage. Any temperature above the zero point is produced by artificial means. Another store, kept at low temperature, is devoted to the storage of furs, rugs and robes, of which the company makes a specialty. Private families may have such goods put away for the summer and kept in finer condition than is possible in apartments in which the temperature is normal. Another warehouse is reserved for the storage of furniture. Four others are United-States bonded warehouses. The rest are for general storage purposes. The buildings are very solidly constructed, of brick and iron, and are fire-proof. A specialty of the company's business is the receiving of consignments of goods from the West and from abroad; and it attends to all such matters concerning them as usually fall to commission merchants, except selling. The company owns a fleet of lighters and trucks, and makes deliveries of merchandise when desired. It issues negotiable warehouse receipts which are acceptable by any bank or financial institution. The Central Stores were erected in 1891. The Terminal Warehouse Company also owns the Rossiter Stores, at West 59th and 60th Streets and the North River, for the storage of merchandise in bond, or free; and the West-Shore Stores at Weehawken, N. J. The company has a capital stock of $800,000. The President is William W. Rossiter; and the Secretary, Barent H. Lane; and the trustees are, beside the President, H. Walter Webb, William R. Grace, John E. Searles, Jr., B. Aymar Sands, James Stillman and Charles W. Hogan. The main offices of the Terminal Warehouse Company are in the Produce Exchange Building.
The Bradstreet Company affords to merchants and manufacturers the opportunity of extending their trade to a degree limited only by their power to produce and their ability to determine the needs of consumers. Commerce—always conservative—follows the lines of knowledge, and advances with the definite determination of facts. The work of The Bradstreet Company is recognized as one of the most potential in gathering, formulating and disseminating the information necessary for the broadest development and the widest extension of all commercial or mercantile pursuits, for it has always kept pace with, and even anticipated, the actual advancement, by its investigation of the material progress and prospects of the world's products, as also its careful consideration of the specific details of the responsibility and character so necessary to the proper estimate of individual credit. The massive quarto volumes of more than 2,300 pages contain the estimated worth and recognized credit, business and addresses of more than a million of subjects, besides much other valuable information. Its offices nearly compass the earth. That its mighty mission has been fulfilled with fidelity as to facts, conservatism as to judgment, and conscientiousness as to details, is proven by a record which challenges the attention and commands the respect of every person who has sought information through its channels or availed himself of its facilities for the investigation of personal credits. The Bradstreet Company is the oldest, and financially the strongest, organization of its kind working in the one interest and under one management, with wider ramifications, with greater investment of capital, and expending more money every year for the collection and dissemination of information than any similar institution in the world. It has long been recognized and practically endorsed by the highest local courts in the United States, and a constantly increasing business justifies the statement that the aid and protection afforded by this institution are becoming better understood, and the value of the information more fully appreciated.

This company publishes under the name of Bradstreet's a sixteen-page weekly newspaper, which has become the foremost commercial and financial authority in the United States. This journal covers the condition of the crops and markets;
and, dealing as it does, with the news of commerce, finance and manufactures, and public affairs, Bradstreet's occupies a unique place in the newspaper world. It is regarded as absolutely unbiased, and is quoted the world over as an authority in its special work. Its subscription-list is an index of the most prominent business houses of this and other countries.

Bradstreet's bindery in its high-class work fairly ranks with the most famous of Paris and London. For quality of workmanship and delicacy of finish it has few comparers and no superiors.

The Bradstreet Company has been an important factor in the mercantile world for more than forty years, but its preëminent career began in 1876, with its present administration, under the presidency of Charles F. Clark.

George P. Rowell & Company is a name known throughout the business world as the virtual creators and developers of the exceedingly serviceable business institutions called "advertising agencies"; the preëminence in this line still being universally conceded to the George P. Rowell Advertising Company, a corporation formed in 1892 to succeed to the business established in 1865. Twenty-seven years ago this special line of work for the better facilitation of the all-important expenditures of money for advertising was in its infancy, and to George P. Rowell is due most of the credit for developing and systematizing a class of institutions that are to-day as indispensable as banks, insurance companies, exchanges and other kindred organizations. As a result of the advertising-agency business the public is enabled to get pretty close to the exact value and the proper cost of space in the 19,000 publications of the country; and the publishers are enabled to secure a reasonable and guaranteed compensation for their columns, the whole subject having been very thoroughly examined into during the past quarter of a century. The results of these inquiries can be somewhat appreciated by a glance at two publications: one an annual book, The American Newspaper Directory, an exhaustive compendium of all generally desired to be known of any American publication; the other a weekly journal, Printers' Ink, which has fairly earned the most liberal patronage and the most
in the amount of information conveyed, in size of volume, in thoroughness and accuracy, and in the systematic convenience of the contents of its 2,000 octavo pages. *Printers' Ink*, which, like the founding of the agency itself and the issuing of the *Directory*, was almost revolutionary in its work, also has now many imitative competitors. It is a peculiarly valuable periodical, and has done a great work in educating the people how to advertise for the best results, and the publishers how to present their advertisements in the most desirable form. Its circulation in 1892 is not less than 50,000 copies weekly, and it is always a welcome visitor to its subscribers. Editorially and mechanically it is an exceptionally creditable periodical.

The importance of an institution like Rowell's can be somewhat comprehended by the fact that about $300,000,000 is said to be spent every year in advertising by the American people.

The two Rowell concerns — the George P. Rowell Advertising Agency, who conduct the general advertising business, and George P. Rowell & Company, who publish *Printers' Ink* and the *American Newspaper Directory*, occupy a building owned and fitted up expressly by Mr. Rowell, situated at 10 Spruce Street. Here may be found files of the current issues of almost every publication.
THE Hollanders, who are so humorously described by Washington Irving in his *History of New York*, would gaze in wonder and amazement, if they were brought back to Mother Earth, at the magnificent edifices which now exist on the island where they once lived. In their day business was transacted, for the most part, in one and two-story buildings; and even as late as a century ago it was customary for men of affairs to carry on their occupations on the first floor, and live on the floor above. When men became opulent, the three-story building made its appearance, the extra story being very generally in the shape of an attic, where the servants and younger members of the household slept, and where old furniture and wearing apparel were stored away. Later on, four-story houses made their appearance, and of these many examples, dating back to the early part of the present century, are still to be found in the lower part of the city. Some of these still remain untouched by the hand of commerce, but they have for the most part succumbed to the inexorable demands of business. In many cases they have been demolished, to make way for larger and finer structures.

It was not until after the civil war that the five-story building made its appearance to any extent. The population of New York then began to increase enormously, and when the higher buildings came, they appeared in the form of flats and tenements. With the crowding of population in the lower wards came a demand for higher structures. This eventuated in the introduction of the elevator, which has revolutionized the construction of buildings in New York, as it has in other cities.

It was the elevator, and that alone, that made possible the enormously high office-buildings that are to be seen in the great business centres of New York to-day. When the seven-story office-building made its appearance, nearly a quarter of a century ago, the popular belief was that the limit in high construction had been reached. But we have since seen scores of eight-story buildings erected, and to-day there are other scores of ten-story buildings in the metropolis. At least a dozen exceed eleven stories in height; some are as high as fifteen and sixteen stories, and *The Sun* has planned a building for its own uses, to be 32 stories high. An important factor in the construction of high office and other buildings in recent years has been the introduction of fire-proofing material. This has made it safe for tenants to occupy the upper stories. Indeed, it is an axiom among real-estate brokers that the upper stories rent most quickly, and at high figures, because the light and ventilation are better than on the lower floors. Another important factor is the introduction, during recent years, of the method of building known as iron or steel skeleton construc-
It was customary with architects, until within three or four years, to draw plans whereby walls of immense thickness were run from the foundation to the roof, to support the general structure. These walls were in some cases required by the Building Department to be three feet or more in thickness at the base, according to the height of the building; so that, under such conditions, the owner of a single lot, no matter how valuable the ground, was unable to put up a very high building, as the two side-walls would take up a space equal to about one-quarter the width of his entire lot, hence, the values of single lots down-town were kept in check by the impossibility of erecting very high structures on them, which consequently decreased their earning power.

The system of iron skeleton construction, however, effected a remarkable change. By its use the thickness of walls was considerably reduced, thus giving a larger floor space. Architects and builders were enabled to plan and erect buildings as high as twelve and thirteen stories on lots from twenty to thirty feet wide, as is noticeable in the Columbia, the Havemeyer, the Home Life and other office-buildings. By this system of construction, iron and steel columns are carried up from foundation to roof, and then covered in...
with bricks. Thus a carrying capacity equal to that of walls of much greater thickness is produced. When it is considered that unimproved property in the great office section of New-York City has sold as high as $530 per square foot (equivalent to $825,000 per lot of 25 by 100), it will readily be seen that iron skeleton construction will have a very important bearing upon the office-building of the future. A prominent architect says that in a twelve-story building covering two New-York City lots of 25 by 100 feet each, the saving in floor-space effected by means of this new construction amounts to thousands of square feet.

As the office-building has increased in height and size, so has it advanced in the style of its appointments. The modern elevator, with its handsome wrought-iron wall inclosure and its quick speed, has made the former elevator antiquated. Where wood was universally applied, the costliest marbles are now used for stairs, wainscotings and other parts of the interior. Light and ventilation, the lack of which was the bane of the old five-story structures, are now considered all important; while the toilet arrangements in the modern office-buildings are superior to anything dreamed of a quarter-of-century ago, and are the delight of the tenant, as much as of the sanitary expert and the plumber. Then where woodwork is used for trimming, it is of the finest hardwoods: mahogany, ash, oak, sycamore and bird's-eye maple have replaced the pine and soft lumber used in the older buildings. The architecture of the office-building has also improved. As recently as 1870 the vast majority of such structures displayed plain fronts. Now they illustrate the skill, taste and creative talents of architects, artists, artisans and builders. In this direction New York has made gigantic strides in late years. No metropolis in the civilized world shows such an aggregation of magnificent office-buildings, in the same small area of territory, as are to be found between the Battery and City-Hall Park. Some great office-buildings are being erected up-town.

In the city of New York there are a score of architects whose work has earned for them an international reputation. Then there are hundreds of others whose work is steadily improving the character of the whole city.
The Washington Building is one of the finest and largest office-buildings in America. It occupies an historic spot, and also has one of the most conspicuous locations possible, at the foot of Broadway, overlooking Battery Park and the harbor. The location, too, is picturesque and beautiful. Castle Garden is a few hundred yards away, across the park; and, since the immigrants are no longer to be landed there, it is to be used as an aquarium. The Statue of Liberty is seen in the middle distance, and up and down the North and East Rivers and around the Battery there is a never-ending panorama of all sorts of ocean and harbor craft in full view. From the top of the building the course of an Atlantic "liner" may be easily followed through the Narrows and the lower bay, and out past Sandy Hook.

There was a market-stand on the site of the Washington Building in 1656. The first newspaper issued in New York was printed in the vicinity, in 1693. It was called The New-York Gazette, and it was half as big as a sheet of foolscap. In 1745 Archibald Kennedy, the eleventh Earl of Cassilis, built a handsome and imposing house, of English model, on the lower portion of the site. It had a fine entrance, with a carved doorway. In this house the twelfth Earl of Cassilis was born. In later years it was occupied by Nathaniel Prime; and about thirty-five years ago it was converted into a hotel, known as the Washington Hotel. Adjoining the house, and on land which is a portion of the site of the Washington Building, another handsome residence was built in 1750 by John Watts. When large entertainments were given by the family in either house, the two buildings were connected by a bridge in the rear, and were thrown into one. Broad piazzas overlooked the gardens, which extended down to the river front.

The Washington Building was erected by the Washington Building Company, which was organized by Cyrus W. Field, "the father of the Atlantic Cable," and of which he was for a considerable time the principal owner. It was completed in 1884. It covers 17,000 square feet of land; is thirteen stories in height; and is fire-proof. The ball of the flag-pole on the dome is higher than the torch of the Statue of Liberty. The material is brick, with sandstone trimmings and ornamentation. The architectural treatment of the exterior is pleasing. The great surface of either front is broken up by arched window-caps, so that no long monotonous lines meet the eye. The roof is of the Mansard style, two stories in height, and is surmounted by two low towers, one of circular form, on the Battery side, and one of rectangular form, on the Broadway side. The building contains 348 offices, access
WASHINGTON BUILDING.
BROADWAY, BATTERY PLACE AND BATTERY PARK.
to which is had by means of six large elevators. The tenants and their employees number about 1,500 people. The present officers of the Washington Building Company are: President, T. E. Stillman; Treasurer, William Shillaber; Secretary and General Manager, Alexander Cameron.

Aldrich Court is the exceedingly handsome and imposing office-building covering 41, 43 and 45 Broadway, and 17, 19 and 21 Trinity Place. It was built in the year 1886, by the estate of Herman D. Aldrich, who was a member of the old and successful dry-goods firm of McCurdy, Aldrich & Spencer. It is ten stories high, and is provided with four rapid elevators, each capable of a speed of 600 feet a minute. One of them can be utilized for carrying safes and other heavy materials weighing 5,000 pounds. The site on which the building is erected is memorable in the history of Manhattan Island as being the spot on which the first habitations of white men were built, Capt. Adriaen Block, commander of the Tiger, having erected several huts there in the year 1613. The Holland Society has placed on the front of this building a handsome tablet commemorating the above fact. A remarkable feature of the building is a large open interior court, fifty feet wide by seventy-five feet long, almost the size of two city lots, apparently a great waste of most valuable
space, but affording an abundance of light and ventilation to all interior offices. Particular attention has been given to the principal entrance, which is one of the handsomest in the city. The interior is finished in a substantial and elaborate manner, and provided with electric lights and all modern conveniences.

The Columbia Building is another prominent office-structure, near by Aldrich Court. It is one of the few high buildings in New York on a narrow front lot. It runs to a height of thirteen stories, and the architects have admirably overcome the structural difficulties which were presented, and have produced a building seen by the illustration which is prolific in architectural features, as will be tration which is presented on this page. The building has the advantage of being practically all on Broadway, Morris Street and Trinity Place, and west; while to the north it has unobstructed the fifth story. The building has, of course, light and ventilation on all its floors. Like Aldrich Court, it is connected for electric lighting with the street-mains of the Edison Company, in addition to having its own dynamos, and having also an underground connection to the Aldrich Court dynamos. It is one of the most attractive, unique and beautiful office-buildings in the metropolis, and is owned by Spencer Aldrich, by whom it was built in 1890.

The Mills Building, named for the owner, Darius O. Mills, is one of the best known office-buildings on this continent. It is said to be the most costly office-building owned by any individual—its reputed cost being about $3,000,000. At the time of its erection it far outranked any similar structure, and to-day it is seldom equalled. It is exceptionally fortunate in its situation to show off its architectural effects. Its main front is on Broad Street, a street actually broad in fact as well as in name. It
has two other street fronts, one on Wall Street, and the other on Exchange Place; the three fronts having distinct entrances, all of which lead into the grand rotunda which leads especially from the Broad-Street entrance. Its Broad-Street side is opposite the main entrance to the Stock Exchange; the Wall-Street entrance is opposite the United-States Sub-Treasury building; and the Exchange-Place entrance is within a stone's throw of the Custom House. It is eleven stories high, and covers about 23,000 square feet of surface area, taking in 11 to 23 Broad Street and 35 Wall Street. It has seven excellent elevators. Its tenants number about 800, among them many railroad and other corporations, and some of the most important banking and brokerage houses in "The Street." On the lower floor, on Broad Street, is the St.-Nicholas Bank, and on the eleventh floor, above the offices, is a restaurant. The great feature of the Mills Building, architecturally, is its large open court, which gives admirable light to all its offices. It almost dwarfs the Drexel-Morgan Building, which it adjoins, and which, scarcely a decade ago, was considered one of the finest office-buildings in Wall Street. Mr. Mills is one of the Californian magnates who came to New York many years ago. He also owns one of the finest buildings in San Francisco, which was completed in 1891 and is also known as the "Mills Building." He is identified with a large number of the greatest of New York's financial, commercial and other institutions. Among his charitable works is the D. O. Mills Training School for Male Nurses. He is the father-in-law of the Hon. Whitelaw Reid, ex-United-States Minister to France, and the Republican nominee for Vice-President of the United States; but who is probably best known as the editor of the New-York Tribune. The erection of the Mills Building enhanced the value of all Broad-Street real estate.
MILLS BUILDING.
BROAD STREET, WALL STREET AND EXCHANGE PLACE.
The Mortimer Building, on Wall Street, at the southeast corner of New Street, is an office structure of noteworthy importance. It is one of the first buildings that attracts the eye on entering Wall Street from Broadway. It is nine stories in height, with a front of buff brick, granite and terra cotta. The colors of the three materials blend well together, the whole exterior presenting a bright and cheerful appearance. The Mortimer Building was erected in 1884, and it is owned by the estate of Richard Mortimer. It adjoins the Stock Exchange on two sides, to the north and west. That great financial institution looked upon the Mortimer site with longing eyes some years ago, when it was proposed to extend the Exchange, but the Mortimer family had held the ground for three generations, and could not be induced to part with it. The building has two elevators and about 90 offices; those on the main floor being very large. It is of massive construction, and handsomely appointed in its interior. A very interesting part of its front on the Wall-Street side is the granite name-stone, cherished by the Mortimers, which appears over the entrance. It was taken from the stone in the building that stood on the same site, and which was demolished to make way for the present structure.

The tenants of the Mortimer Building include bankers, brokers and other financial offices; lawyers and various professional men, care being taken to keep out of it everything and everybody about which there can be any doubt, the result being an exceedingly choice class of occupants. It is an admirably arranged and most compact structure. It is supplied with all of the most modern conveniences, Otis passenger-elevators, Worthington pumps, the best of toilet-rooms, the strongest of vaults, steam heat, electric lights, and throughout is of the most approved fire-proof construction. Not only does the Mortimer Building adjoin the Stock Exchange; it is actually hemmed in by it, the Wall-Street entrance to the Exchange being immediately to the east, and the New-Street entrance immediately to the south, and the glorious Trinity Church, only half a block distant, can be seen to most excellent advantage at the main entrance to the Mortimer Building.
MORTIMER BUILDING.
WALL STREET, SOUTH SIDE, CORNER OF NEW STREET.
The Delaware & Hudson Canal Company's Building is an immense and imposing fire-proof structure, generally known as the Coal and Iron Exchange. It is on Cortlandt Street at the southeast corner of Church Street. It is not an "Exchange" building, excepting in name; but it is the property of the Delaware & Hudson Canal Company, for whom it was built in 1874–76, and whose main offices are located therein. Here centres the executive administration of the line, and here is the focal point of its enormous and lucrative coal-trade. The great building was designed by Richard M. Hunt, and to-day is one of the finest office-buildings in the city, having all the modern appliances and conveniences.

The Delaware & Hudson Canal Co. is a corporation chartered by the State of New York in 1823, mainly to transport coal from the Pennsylvania coal-fields to New York. The canal was begun in 1825 and finished in 1828, and was twice enlarged, first in 1844 and again in 1862, to admit vessels of 150 tons' capacity. It extends from Rondout, on the Hudson, to Port Jervis, on the Delaware, 59 miles; thence 24 miles up the Delaware Valley, to Lackawaxen; and thence 26 miles to the coal-region at Honesdale. This was one of the most important works of the great era of canal-building, which just preceded the rise of the railways. The capacity of the canal, with its equipments, is about 2,500,000 tons per annum.

The celebrated Gravity Road from Carbondale to Honesdale, over which millions of tons are carried, was begun in 1827 and finished in 1829.

Between 1827 and 1829 the Canal Company built a railway from Honesdale to the coal-mines, and placed thereon the first locomotive that ever ran upon a railroad in the Western hemisphere. This pioneer engine, the Stourbridge Lion, was brought across from Liverpool on the packet-ship, John Jay, in 1829, and passed to Honesdale, by river to Rondout, and thence by canal. In 1860 the company owned 108 miles of canal and 23 miles of railroad; in 1870 it leased in perpetuity the Albany & Susquehanna line; and in 1871 it leased the Rensselaer & Saratoga line and its branches. Subsequently it built a new line along the west side of Lake Champlain, from Whitehall nearly to Montreal, giving a straight route from Albany to the metropolis of Canada, and traversing a country of rare beauty and diversity of scenery. Trains run from New-York City to Montreal, 384 miles, without change, in less than 12 hours, reaching Albany over the New-York Central & Hudson-River Railroad. The world-renowned Ausable Chasm is reached from Port Kent, on the Champlain Division.

Apart from its enormous freighting business, in coal and other commodities, the Delaware & Hudson Railroad System has a very large and lucrative tourist and summer-travel business. It affords the best route between New York and other southern points, and Montreal, Ottawa or Quebec, the historic old Canadian capitals; and also to Lake George and Lake Champlain, with their exquisite scenery of land and water, mountain, island and beach; and the famous Hotel Champlain at the station of the same name, three miles south of Plattsburg; to the heart of the Adirondacks, with stages running from its stations to Blue Mountain-Lake, Long Lake, Schroon Lake, and Keene Valley and by connecting line to Saranac Lake to the remote interior of the Adirondack wilderness, by the Chateaugay Railroad from Plattsburg; to Ticonderoga, Crown Point, and Plattsburg; to Saratoga, the queen of summer resorts; and to Rutland and other interesting points in southern Vermont. The Delaware & Hudson lines southwestward from Albany reach the famous resorts of Howe's Cave, Sharon Springs, and Cooperstown, on Otsego Lake; and pass downward to Binghamton, and southward into the valley of Wyoming.
DELAWARE & HUDSON CANAL COMPANY.
COMPANY'S BUILDING, CALLED "THE COAL AND IRON EXCHANGE," CORTLANDT AND CHURCH STREETS.
The Bennett Building is now owned by John Pettit, one of the ablest and most successful investors in New-York real estate that the present decade has known, amid all its wonderful and unprecedented developments in this direction.

The Bennett Building is now owned by John Pettit, one of the ablest and most successful investors in New-York real estate that the present decade has known. It was erected by the elder Bennett of Herald fame, whose son, James Gordon Bennett, having in contemplation a great up-town building for the Herald, three years ago disposed of this great and valuable building to its present owner. The rapid development of commercial and financial business in the region in which the Bennett Building stands, and which is becoming every year more and more the business centre of the American world, made it expedient for Mr. Pettit to fully improve the property.

There at once began a metamorphosis in the structure, which, when completed, made the Bennett Building what it is to-day, one of the largest, handsomest and costliest in the Metropolis. The new owner ripped up the soft, worn woods of a generation ago, replaced the old elevators with new ones of attractive design and the highest attainable speed, inserted marble in place of wood, and inlaid mosaic floors in place of timber. He also added four new stories, so that the building is now eleven floors in height, and contains all the modern appointments, just as though it had been newly constructed from foundation to roof within the last two years. In the centre of the building is a spacious cone in which the elevators run in broad day-light, in place of the dark and badly ventilated shafts of old. There are four entrances to the building, two on Nassau Street, one on Ann Street and one on Fulton Street. There are 600 occupants. All of the offices, with exception of about half-a-dozen, were rented before the alterations and additions to the building were completed. The building covers about eight New-York City lots and is one of the most noticeable in the neighborhood of the City-Hall Park. It is, perhaps, unnecessary to add that the Bennett Building has electric lights in every room and hall; is heated by steam throughout; and is of fire-proof construction.

Across the street stood the Commercial Advertiser Building, which was destroyed by fire in 1891. On its site a superb lofty office structure is now being erected. All through this section a great improvement is taking place, particularly on Fulton and Nassau Streets.
The Potter Building is one of the tallest of the range of office-buildings around Printing-House Square and City-Hall Park, and is of an extraordinary height. It is admirably situated, with its superb frontage of 96 feet on Park Row, 90 feet on Nassau Street, and 150 feet on Beekman Street. It is eleven stories high, and was the first building in the midst of the great newspaper section to be erected to such a height. The Potter Building possesses two unusual features, from a constructive point of view: first, it was the first building erected in this city which was ornamented elaborately with terra cotta; second, it was the first in its locality which had its iron-work and stone-work covered with hollow brick, so that the iron and stone are not exposed to view or to heat from fire. It is also substantially constructed and absolutely fire-office buildings in the metropolis. The owner, ex-Congressman Orlando B. Potter, who is a very large real-estate proprietor, erected it as an investment, and so ordered its construction that it would endure, practically, forever. Mr. Potter has his offices on the eleventh floor. The building has four large rapid passenger elevators, which are approached from both the Park Row and Nassau-street sides, through massive doors, and also on the second floor, by means of the entrance on Beekman Street. There are 200 offices in the building, including those of several newspaper and periodical publishers, insurance and other companies, lawyers and professional men; and the tremendous energies concentrated here are felt far and wide.

Among the tenants are The Press, the penny Republican newspaper which claims a daily circulation of over 100,000; the New-York Observer, the first and oldest religious paper; Otis Brothers & Co., the foremost passenger-elevator builders; and the Mutual Reserve Fund Life Association, the leading assessment insurance company of the world.

The Potter Building is immediately across the street from the Post Office and the Park-Row front faces City-Hall Park. It is in full view from Broadway. It is within a minute's walk of the Brooklyn Bridge and the Elevated Railroad, and is hedged in on all sides by the daily newspapers. No office building has a choicer location. It is one of the groups of buildings that is forming around the City-Hall Park the grandest architectural square in America.

The really noble proportions of the Potter Building, and the impressive character of its architecture, make of it one of the great and illustrious monuments of commercial success in the Empire City. In time, the City-Hall Park will be surrounded with such buildings, the centre of incalculable activities.
Temple Court, owned by Eugene Kelly, the veteran banker, is one of the finest office-buildings in New York. The structure is ten stories in height and comprises two sections, the first constructed about a decade ago, the other in 1889-90. They are joined together by passage-ways, and, united, form one of the largest office-buildings in the city, with frontages on Beekman Street, Nassau Street and Theatre Alley. The situation is most convenient, being but a short distance from the Post Office, Printing-House Square and City Hall Park. It was on this site, in a theatre built in 1751, that Hamlet was first produced in America. Here, too, in those early patriotic days which "tried men's souls," a meeting took place in this theatre to give emphatic disapproval of the Stamp Tax in 1764. On this same site stood the former Clinton Hall and the Clinton Hotel. Clinton Hall was built for the Mercantile Library, which occupied a part of the building. Here was made an important part of the collection of books now so comfortably quartered in the present Clinton Hall, in Astor Place. The Clinton Hotel was one of the best of its time, and the table was particularly pleasing to old-fashioned New-Yorkers. Above the hotel, on the top floor of the building, were the rooms of the National Academy of Design, now located at 23d Street and Fourth Avenue. President Daniel Huntington of the Academy says: "In those days there were no 'lifts,' or elevators, but the apartments there were very fine. There was one room fifty feet square at least. We had a fine light, in fact, better light than the institution has had since. Then it was so spacious that we could get a good view of a large, full-length picture across the room. Since then the apartments of the Academy have been more numerous but smaller." It was here then that two of New York's notable institutions, the National Academy and the Mercantile Library, tarried and got that strength that enabled them to move into greater and more suitable structures. Here, too, the largest bank of the United States — The National Park Bank of New York — which to-day has the greatest amount of gross assets of any National or State Bank in the country, made its start, and for many years owned the greater part of the site of the Beekman-Street portion of Temple Court. It was from the Park Bank that Mr. Kelly, who for many years has been one of its directors, bought the property, when the bank made its move into its present quarters on Broadway. Thus the drama, art, literature and finance have all thrived on this spot, and it is appropriate to find here an edifice that is creditable in architecture and pleasing in nomenclature.

Temple Court is a modern building in every sense, it is thoroughly equipped with all the latest improvements. It contains five fine passenger elevators, which give quick and easy access to all the floors; Worthington pumps for supplying water; and other modern conveniences. The Nassau-Street front, which presents an attractive and imposing appearance, is of light limestone imported from Balinasloe, Ireland; while the Beekman-Street side is of brick and stone, and is quite stately. The older part of the building has a spacious vestibule entrance with a large central court that runs from the ground floor to the tenth story. This gives light and ventilation, and a pleasant effect to the interior rooms. Some of the offices have open fire-places with mantels and grates, and the trim is in hardwood finish throughout. Temple Court is largely occupied by law firms, and other professional men and manufacturers. One of its finest suites of offices was occupied, until recently, by one of the United-States Government departments. On the ground floor are the banking-rooms and safe-deposit vaults of the Nassau Bank.

The quaint towers of Temple Court, with their high pyramidal roofs, are unmistakable land-marks in the heart of New York, and point the way to the scenes of vast and momentous transactions in business and finance.
TEMPLE COURT.
BEEKMAN STREET, SOUTHWEST CORNER OF NASSAU STREET.
The Morse Building, at the northeast corner of Nassau and Beekman Streets, is a striking illustration of the architectural beauty of brick and terra cotta. It is a solid, handsome structure, nine stories in height, with a frontage of 85 feet on Nassau Street and 69 feet on Beekman Street. The entrance is on Nassau Street, through a noble semi-circular arch, supported by massive pillars. The windows are deep-set, in brick and terra cotta ornamental work, and the front of the building is divided into three façades by ornamental pilasters. There are semi-circular or flatterened curved arches over all the openings. The heavy cornice is of terra cotta, and the roof is covered with tiling of the same material. The floors are constructed of iron beams, supported at both ends on brick-work, and filled in with fire-proof arches. The partitions are also fire-proof. An iron stairway, with marble and slate treads, occupies the center of the building. Immense water tanks, of a total capacity of 4,500 gallons, supplied by Worthington steam-pumps, are at all times connected with fire-hydrants on each floor. Two Otis hydraulic elevators convey visitors to the upper floor, and there is a separate hoisting apparatus for safes and furniture. Steam heat is supplied, but there are also open fire-places in nearly all the rooms. The boiler and smoke-stack are outside of the building, and excessive heat in summer is avoided. The structure is finished in oak, wrought in tasteful designs. The hall-floors are of Spanish tiling; those of the offices, of yellow pine. The hardware is bronze. The windows are glazed with plate glass. The offices are occupied for the most part by lawyers and the agents of manufacturing corporations. The Morse Building was erected, in 1879, by Sidney E. and G. Livingstone Morse, and they and their architects, Silliman & Farnsworth, were influenced in their choice of material by the fact that in the great Boston and Chicago fires brick proved to be the best resistant of heat. The building is now the property of Nathaniel Niles,
MORSE BUILDING.

NASSAU STREET, NORTHEAST CORNER OF BEEKMAN STREET.
who purchased it as an investment in 1892. It is considered absolutely fire-proof. Seldom are any of its offices vacant. The location is exceptionally good, being near the Post Office and City-Hall Park, the Third-Avenue Elevated Railroad Station, and the Brooklyn Bridge. Its surrounding buildings on the other three corners are the Vanderbilt, Temple Court and the Potter Building.

Other Notable Office Buildings are illustrated and described in the insurance, bank and railroad chapters, in connection with the corporations which occupy them.

Modern Domestic Architecture, in some of its most interesting developments, is to be seen in upper New York, in the newer residential quarters, occupied by well-to-do city merchants. Especially is this the case on the West Side, between Central Park and the Hudson River, a region of considerable natural beauty, and sufficiently elevated to be very healthful. Here the usual monotony of long city blocks has been diversified by many skillful devices of the metropolitan architects, revealing the results of careful technical study and wide travel and observation. On these long streets, running from the park to the river, are many picturesquely diversified façades, with suggestions of the Elizabethan, the Gothic, the Romanesque, or a noticeable Nuremberg or Italian feeling, or a pleasing touch of old Flemish or Dutch sentiment. An interesting feature of dwelling architecture has reached a definite and gratifying result in the unique blocks of "King Model Houses," designed and constructed by the famous builder, David H. King, Junior. When the West Side is finished it will be one of the most diversified and agreeable residence-quarters in the world. The newer streets also show a pleasing variety of materials used in construction, the dull brownstone or plain brick of former days being now relieved by Caen stone, creamy Ohio sandstone, the many varieties, odd shapes, and peculiar colors of pressed brick and terra cotta, and by fine wrought-iron work. The new churches in upper New York are also of high value from an artistic and aesthetic standpoint, and give a needed distinction to the growing wards.

The American Institute of Architects was formed at New York, in 1836, when there were but about a dozen properly trained architects in the United States. These met in session in New York, and formed the American Institution of Architects, the predecessor of the present American Institute of Architects, which was chartered in New York in 1857. Ten years later it was found expedient to re-organize the Institute into a group of Chapters, one in New York, and others at Philadelphia, Chicago, Cincinnati, Boston, and other cities. The quarters of the Institute, and of the New-York Chapter, are in a fire-proof building. The presidents of the Institute have been: Richard Upjohn, architect of Trinity Church, from 1867 to 1876; Thomas U. Walter, architect of the United-States Capitol, from 1876 to 1887; and Richard M. Hunt. The secretaries have been: R. M. Hunt, Henry Van Brunt, J. W. Ritch, Charles D. Gambrill, F. C. Withers, Russell Sturgis, P. B. Wight, Carl Pfeiffer, A. J. Bloor, C. F. McKim, H. M. Congdon, and Geo. C. Mason, Jr.

New York has always been prominent in the architectural history of America, from its fearless enterprise, vast wealth, and metropolitan position. The foremost architectural school of America is that pertaining to Columbia College, whose Avery Architectural Library, together with the richly endowed Architectural Department of the Metropolitan Museum, afford admirable opportunities for studies in this noble and beautiful phase of art.

The grand openings made by Union Square, Madison Square, and the triangles or squares formed by the swinging of Broadway diagonally across the island, and then intersecting the main avenues, afford fine opportunities for architectural display which are fast being improved.
JEANNETTE PARK, COENTIES SLIP, EAST RIVER, LOOKING TOWARD BROOKLYN.

FIFTH AVENUE, NORTH FROM 26TH STREET.
ALL AMERICA goes to New York for its shopping, when it can. Here you can find the perfection of everything, from the brightest of cambric needles and the most delicious of crumpets, up to the bridal trousseau for a daughter of the Winthrops or the Washingtons, or a line of ocean-steamships with their entire outfit. Humanity enjoys seeing the products of mankind, and the shops of New York, the resplendent lines of retail stores sweeping around Union and Madison Squares and along the intervening and branching streets, these are always fascinating, alluring, irresistible. What cannot be found here, is not to be found in any shopping district anywhere. The brightness of Broadway, the vivacity of lower Fifth Avenue, the sparkle of 23d Street, are made up of the splendid temptations of the shop windows, and the groups of charming people who linger about them spell-bound. Ill fares the rural or provincial purse whose owner ventures before these attractive windows, extending for miles on miles, ever diversified and varied; a perfect kaleidoscope of silks and velvets, laces and jewels, rich books and music, paintings and statuary, rifles and racquets, confections and amber-like bottles, cloisonné and cut-glass, everything imaginable for use or luxury, massed in perfect affluence, and displayed in the most attractive way possible. What are the Parisian boulevards, or even Regent Street, to this magnificent panorama of mercantile display, reaching from the Washington Arch to Bryant Park? In harmony with the growth of the city from the simple Dutch village, the tastes and requirements of a cosmopolitan population of about 3,000,000 people who reside within or around the present city, have developed so that they demand and seem to be able and willing to pay for the best of everything that can be produced in this or any other country.

It should be borne in mind that the great and famous places of business, as a rule, are the best places to do shopping; their immense establishments offering the greatest varieties, the best of service, the most reliable goods, and withal a responsibility that is a consideration to the stranger buying in a strange city.

The houses mentioned in this book have been selected with especial care; the aim of the publisher being to insert notices only of establishments which are known to be absolutely of the highest rank in their respective lines. Arnold, Constable & Company's dry-goods establishment is one of the oldest and best-known in the United States. It is one of the business houses which bring credit to the mercantile world of this country. Its record for conservative enterprise, extreme integrity, and unquestioned reliability stands unmarred.

The firm occupies a huge and magnificent storehouse, covering very nearly an acre of ground, fronting on Broadway and Fifth Avenue; it also covers the whole
of 19th Street, between these two great arteries of the city; then by an extension through to 18th Street, it commands an entrance to that street, and secures for the firm one of the best-lighted and best-ventilated buildings in the city, which occupies more than half of the big city block. The building is seven stories in height, is of iron, marble and brick, and the newer portions are fire-proof. It is one of the prominent features of business architecture in the up-town section.

The house of Arnold, Constable & Co. was founded by A. Arnold, in 1827, nearly three generations ago. He began business just west of the corner of Canal and Mercer Streets, and in course of time removed to larger quarters on Canal Street, three doors east of Mercer Street, gradually purchasing all of the lots bounded by Canal, Mercer and Howard Streets, with a frontage of 75 feet on Canal Street, and 100 feet on Howard Street. He built for the firm in 1857 a store then celebrated for the attention paid to its light, and to all the wants of a growing business. Here the panic of 1857 passed over them, leaving them still anxious to enlarge their trade. Ten years later, the growth of the city northward warned Mr. Arnold that the retail trade would soon leave Canal Street. After first purchasing on Union Square, he determined to locate on Broadway and 19th Street; and purchased of Mr. Hoyt the ground on which part of their retail store now stands, and which was then covered with two-story-and-a-half brick buildings. Moving their retail business into their new quarters in 1869, the transfer had hardly been accomplished when it was discovered that more room was a necessity. Two stories were added to the original building, and an extension fifty feet wide was erected on 19th Street. Then came a demand for more room for the wholesale department, which was still located on Canal Street, and, notwithstanding most of the great hotels were below Bond Street, it was determined to re-unite the business under one roof, and to purchase the property on Fifth Avenue surrounded by the dwellings of the Belmonts, Parishes, Marshall O. Roberts, and dozens of New York's wealthiest families. This was accomplished in 1877, just half a century after the business had been started in Canal Street. A. Arnold died before the building was completed; and James M. Constable, who had been taken into partnership in 1842, became the senior member, and still continues at the head of the firm, which now consists of James M. Constable, Frederick A. Constable, and Hicks Arnold, a nephew of the founder of the house. It is one of the few dry-goods stores which have not been converted into a "Bazaar." The business is divided into three principal divisions: dry-goods, carpets, and upholstery. The first floor of the big retail store is devoted to the display of silks, dress goods, laces, hosiery, linens, flannels, etc. The second floor is allotted to ladies' and children's garments, furs, dresses, shawls, and mourning goods. Upholstery, carpets, and Oriental rugs occupy the third, fourth and fifth floors. The display on all these floors is a veritable art exhibit, made possible by the extensive foreign connections of the firm, and the large staff of buyers in the employ of the house, who are constantly seeking in every corner of the globe for novelties. The sixth and seventh floors are used for manufacturing purposes. The 18th-Street extension is a portion of the retail store, and the two lower stories open into the main building through broad arches. The upper stories of the 18th-Street building are assigned to the manufacturing departments. The wholesale section of the business is located in the Fifth-Avenue part of the building, with the general offices on the second floor; and a large stock of goods is stored in the firm's warehouse at Ninth Avenue and 16th Street. Arnold, Constable & Co. are known all over the country. Their travelling salesmen visit every section. Their Paris house is at 21 Rue d' Hauteville; their Lyons house, at 8 Quai St. Clair.
The Gorham Manufacturing Company, at the northwest corner of Broadway and 19th Street, makes of its silverware and ecclesiastical metal work a perpetual exhibition of American art. There is not a lover of colors, gems, or graceful forms that it may not vividly impress. The four corners of Broadway and 19th Street are all specially notable: on one corner is the ancient dwelling-house of the Goelet family, which is, with its surrounding grounds, a curious spectacle of Broadway; on another, the palatial carpet warehouse of W. & J. Sloane; on another, the great dry-goods house of Arnold, Constable & Co.; and on the other, the grand establishment of the Gorham Company, the finest in its line in the world.

The Gorham factory is at Elmwood, Providence, R. I., in model buildings, covering five and a half acres, comprising offices, a library and a museum, besides an infinity of rooms that the silver enters in the form of blocks called bricks and quits in the form of exquisite objects of art encased in artistic boxes. There are made the designs, which are original as well for the slight edge ornament of a card case as for Cluny, Medici, Fontainbleau and Nuremberg spoons that demand a patent. There are made beside masterpieces of silversmiths, memorial brasses, mural tablets, altar railings, busts, statuettes, reliefs, plaques, in bronze; and ornaments of chapels and cathedrals.

In New York, for more than a quarter of a century, all these marvels of handicraft that the government of France rewarded with its highest award at the Exposition Universelle of 1889 have been famous. In New York the mark of the Gorham Manufacturing Company has the authority which the ancient official poinçon has in France. It is the mark of objects of art indisputably perfect. Their form is gracefulness itself; their decoration has impeccable tact and taste. They are works of artists, made for the view and touch of artists. In the warerooms, from the glass-covered cases where they are displayed, come a gaiety, a harmony of forms and colors that enchant. On the first floor, at the right as one enters, is the silver-plated ware which is exclusively tableware. At the rear are the large pieces—the magnificent punch bowls, carved in representation of vine leaves, grapes, Bacchanaus, or nymphs and satyrs, or sculptured with arabesques in relief, or colored, as engravings and etchings are colored, with hatches, in admirable pictures of sea and shells; silver and silver-gilt mounted crystals and cut-glass; loving-cups; presentation and memorial works. At the left are the goblets, the tea sets, the coffee sets, the toilet sets, the silver-mounted glassware, porcelain and faience. The shelves are of mahogany, glass and mirrors, the boxes are of leather, silk, velvet and plush. In the cases which, placed at right angles with the shelves on the walls, form compartments, and in the cases in the middle of the room, are clocks, watches, jewelry, table sets, silver fashioned for every conceivable use, designed for great celebrations and festivals, desk ornaments, favors for the German, trifles that have required marvels of ingenuity, skill and artistic feeling. Here are princely gifts accessible to every purse. Here are the goblets, beakers, basins, amphoras, flowered candelabra of the classic Florentine workshops, and in greater quantity and variety.

On the second floor are the samples, models and goods of the wholesale department. There are, then, at work, the engravers of initials and other marks required by buyers. There is a department specially devoted to the business done with hotels. There are floors with stained-glass windows, and rooms bathed in a light like a chapel for lecturns, with tablets, crosses and chalices. One large cross of bronze is studded with passion-flowers in relief. The figures of the lecturns are angels, eagles, annunciation-lilies. There are all the ecclesiastical art-works. In buying them, or any object with the Gorham stamp, one buys works truly precious.
THEGORHAMMANUFACTURINGCOMPANY.
BROADWAY,NORTHWEST CORNER OF 19TH STREET.
Lord & Taylor, wholesale and retail dry-goods merchants, are one of the oldest, largest, and most substantial of New-York business houses. They have two very large stores: one at Broadway and 20th Street, which serves the wants of the wealthy and middle classes, and one at Grand and Chrystie Streets, which is a favorite shopping-place for the enormous population of the East Side. The house is one of the oldest in the dry-goods trade. It was established about 1830 by Samuel Lord, a native of Saddleworth, England, and George W. Taylor, of New York. The original establishment was down-town, in Catharine Street; and for many years previous to 1871 the principal store was at the corner of Broadway and Grand Street. In the course of time Mr. Taylor retired, and James S. Taylor was admitted to partnership with Mr. Lord. They were succeeded by John T. Lord, a son of the original senior partner, and John S. Lyle, and these in turn by G. W. T. Lord, Samuel Lord, Jr., and Edward P. Hatch. The firm-name has always been the same, not having been changed in upwards of sixty years, a record not frequent in this country. During that long period the development of the business has been marvellous, until the small establishment of the early thirties has expanded, by natural growth, into cantile enterprises of the metropolis. The principal store is at Broadway and 20th Street. It is of iron, five stories in height, and measures 100 feet on Broadway and 175 feet on 20th Street. It is equipped with Otis elevators, Worthington pumps, and other modern conveniences. A feature of the construction, and a good one from an architectural point of view is a fine large entrance-arch in the centre of the Broadway façade, which extends through two stories. The lower
story is particularly light and bright, the windows on either front being large, and the ceiling high. Silk and dress goods occupy a large portion of the space on this floor, and the departments of hosiery, linens, small wares and men's furnishing goods are also located there. In the second story, which is reached by an elevator, as well as by broad stairways, there are furs, costumes, underwear and cloaks, as well as an extensive millinery department, which the house makes a prominent feature. The third story is devoted to carpets, rugs, upholsteries and Oriental goods. The wholesale department occupies the fourth and a portion of the fifth stories. The space occupied by this department gives no indication of the volume of business, as it is given up to samples rather than to stock. The rest of the fifth story is given to the manufacturing department, in which the famous Lord & Taylor costumes are made. The house removed to the present store, which was built for it, in 1871. The up-town establishment is purely a dry-goods store. The Grand-Street house, which is the larger of the two, is not only a dry-goods store, but also, in a sense, a bazaar. The firm-name of Lord & Taylor has been held in high esteem from the outset, and the annual sales of the two stores reach figures away up into the millions of dollars.

Visitors to New York City always find it of great interest to go through the Lord & Taylor establishments. They are always welcome, whether patrons or not; they see the new productions waited upon by attentive and agreeable corps of employees,
Gilman Collamore & Co., on Fifth Avenue, at the northwest corner of 30th Street, have a veritable art exhibition in their usual display of fancy glass-ware and fine china. The Collamore name is indelibly identified with the past traditions of this trade, and in houses of wealth and taste it seldom happens that there are not wares obtained through Collamore's. The firm occupies a handsome sandstone and brick building, which has a frontage of 40 feet on Fifth Avenue, and a depth of 125 feet. Their grand display-rooms are so laid out and arranged as to promote the artistic effect of the exceedingly choice stock of goods. A specialty is made of securing the richest and handsomest novelties in glass and china that Europe produces. Its buyers are instructed to look for novelties, rather than to attend to the purchase of staple goods. The house imports heavily of Sévres, Royal Dresden and Royal Berlin wares, and of the products of the best English and German factories. A large part of its imported goods cannot be found in any other house in America. The firm looks for its support to people of wealth, of good taste and refinement, and therefore handles nothing but expensive goods. Its methods are progressive and brilliant, and at the same time conservative. It will search all Europe for a novelty of real artistic value, and then will allow that article to make its own appeal to the purchaser by virtue of its place in the general display of stock. The house has been in existence for thirty years, and has always maintained itself at the head and front of its line of trade by virtue of the artistic excellence of its goods. It has been in its present location for about two years. Mr. Collamore, the founder, died some years ago. The firm at present consists of John J. Gibbons and Timothy J. Martin. The former pays special attention to purchasing, and makes trips to Europe frequently to that end. Mr. Martin devotes himself to the display and sale of goods. There is no choicer or more precious stock in this line in America, none more delicately exhibited.
W. & J. Sloane, at the southeast corner of Broadway and 19th Street, wholesale and retail dealers in carpets, Oriental rugs, lace curtains and upholstery materials, have fifty years of celebrity. In 1843 their house was on Broadway, opposite the City Hall; and, following the march of business up-town, it is at present, as it was then, the centre of the retail furnishing district. The building, of stone, brick and iron, in six stories above and one under the sidewalk, a solid, graceful edifice, is scarcely vast enough for the display of the large stock dealt in by W. & J. Sloane. They control the product of a great number of domestic and foreign carpet-mills, and moreover import the best work of other mills of Germany, Switzerland, Scotland, England and France. Their goods are in nearly all the carpet and upholstery stores of the country, and have at retail sale a proportionate patronage. Having special advantages, W. & J. Sloane are enabled to offer the largest assortment of goods, from the cheapest to the most expensive fabric, that exists anywhere. In addition to the large stock of domestic goods, their representatives are sent several times every year to the principal markets of Europe and Asia, and they procure in abundance all that may be desired in English and French velvet, Brussels, Axminster and Aubusson carpets, antique and modern Oriental rugs, China and Japan matting, and other fabrics. There, also, are found carpets made in special designs to conform to the prevailing styles of interior decoration, and full stocks of conventional patterns. There are upholstery materials for furniture and wall-covering, and window hangings, in the most delicate and beautiful fabrics. There can be found all the luxury which art can give, and a vast assortment of graceful interior decorations that may be obtained with limited expenditure. As their retail trade extends throughout the length and breadth of this country, many avail themselves of the privilege of sending for samples, to make selections from. The house of W. & J. Sloane stands indisputably at the head of the carpet and rug industry of this country.
James McCreery & Co., dry-goods merchants, occupy a very large store at Broadway and 11th Street. The locality is one of considerable interest, as Grace Church and Grace House are almost opposite, just a little below, at the bend in Broadway. The store is five stories high, and is built of iron. It measures 75 feet on Broadway, and 225 feet on 11th Street, and has a large extension in the rear, reaching toward 12th Street. The house is one of the oldest in the dry-goods trade. It was founded half a century ago, in Canal Street, by Ubsdell & Pearson. Then the firm became Ubsdell, Pearson & Lake; then Lake & McCreery; and about twenty years ago, James McCreery & Co. The building occupied by the present
firm was erected by its predecessor, and was sold to the Methodist Book Concern just as James McCreery & Co. moved into it. For twenty years the dry-goods firm was the tenant of the Book Concern, and occupied a greater part of the building. Then in 1889 it bought back the property, and it now occupies all of the five stories, and also the basement. The establishment is a dry-goods store, pure and simple, as distinguished from the modern bazaar, in which all sorts of things are sold; and is one of the very few large dry-goods houses in the city which have held closely to their own line of trade. It is preeminently the place at which ladies find materials for dresses, whether they desire simple house-gowns or full wedding trousseaux. While the house carries full lines of all staple goods, it pays special attention to the choicest fabrics of rare designs. It has a resident buyer in Europe, whose sole business it is to purchase novelties in styles and fabrics, especially in silks and woolens. While it carries goods of all reliable grades, at the lowest practicable prices, the great volume of its trade is in handsome, elegant goods, both staples and novelties. The lower story of its building is peculiarly adapted to the proper display of such materials. There is bright sunlight in the windows of the Broadway and 11th-Street fronts, and direct light on the northerly side of the extension toward 12th Street. Besides, the ceiling is nearly 20 feet high, and this of itself gives a bright and airy appearance to the store. The trade of James McCreery & Co. is wholesale, as well as retail. In the wholesale branch it is confined solely to novelties in styles and fabrics of dry-goods, and it extends to every city in the United States. A peculiarity of the management of the house is that its employees are assured of practically permanent positions, dependent only on good behavior. There are clerks and salesmen now in the house who have been in the service of the firm for twenty years or more, among them some who began service with Ubsdell & Pearson, the founders of the house, a full generation ago.

It is generally recognized that there is no house in America that carries a finer or more extensive line of silks and silk fabrics than that carried at all times in this retail silk department—a department especially constructed and arranged for the most advantageous display of the splendid stock. There is no more trustworthy house with which to do business than the firm of James McCreery & Co.
Brooks Brothers, clothiers, at Broadway and 22d Street, are of the third generation of a family which began business in that line of trade more than three-quarters of a century ago. David Brooks opened a clothing-house at Cherry and Market Streets in 1812. The locality was a fashionable one then. The first executive mansion, occupied by Washington as President of the United States, was on Cherry Street. So was the house of Capt. Reid, at which the United-States flag was remodelled into its present form, and so were those of many of the most prominent people of the city. Henry S. Brooks joined his brother David in the clothing business soon after it was established, but in 1818 he opened a new store of his own, also in Cherry Street. In the early part of the century the journeyman-tailor went from house to house, and fitted out the men of the family with clothes. David Brooks had looked principally for the trade of sailors and workingmen. Henry S. Brooks, looking well ahead of the times, saw an opportunity to supply in better style the wants of the people who had been served by the journeymen-tailors, and to such people he addressed himself. Then he justified his declaration that his establishment was the pioneer clothing-house of America. He soon moved to the corner of Cherry and Catharine Streets, and he and his descendants occupied that spot till 1877. In fact, there is a clothing-house there to-day, conducted by the successors of a number of old employees of Brooks Brothers. Four sons of Henry S. Brooks succeeded him in the business he established. The old store at Cherry and Catharine Streets was torn down, and rebuilt in 1845. It was sacked during the Draft Riot of 1863, but was refitted and restocked. As the city grew, the firm opened another store at Broadway and Grand Street, and in 1877, when it gave up the Cherry-Street stores, it consolidated both the old houses in a new one at Broadway and Bond Street. It was always foremost in its line of trade, and it moved up-town with the march of progress. The Park Theatre, at Broadway and 22d Street, the second one to bear the name, was burned late in the afternoon of October 30, 1882. On its site, the following year, rose a fine business building, five stories high, and when it was completed Brooks Brothers took possession of it, and opened on March 15, 1884, one of the largest as well as one of the finest clothing-houses in America. The building is of brick and sandstone, and measures 104 feet on Broadway, and 114 feet on 22d Street. The establishment is only a short block distant from Madison Square and the Fifth-Avenue Hotel, and is right in the line of and surrounded by New York's greatest retail establishments. Brooks Brothers occupy the entire structure, the various floors being allotted to different branches of their trade. The firm's dealings are with customers of a high class, and its custom department is probably the largest in the world. There is no place on either continent where one can get more trustworthy clothing than at this house; its invariable policy being to supply ready-made garments equal in all respects to custom-made. The present members of the firm are John E. Brooks, Francis G. Lloyd, Walter Brooks, and Frederick Brooks.
Mathew Rock, at 315 Fifth Avenue, corner of 32d Street, is the tailor par excellence of America. He commands the most eminent patronage, and obtains the highest prices for his productions. He is a native of Germany, and as a young man he was employed in some of the leading tailoring establishments in London and Paris. When he came to this country, he was thoroughly equipped with a knowledge of the highest grade of trade, secured at the centres of fashion. He started in business in New York twenty-five years ago, at 795 Broadway, opposite Grace Church. From the outset he has imported all his cloths, linings and trimmings; and he has made trips to Europe twice a year in search of information as to styles, and also to select materials. All his cloths are made especially for him, and consequently his productions cannot be duplicated by any tailor in America. This absolute control of the style of his cloths, together with excellence of workmanship, has given Mr. Rock his position at the head of the trade. He removed to 224 Fifth Avenue in 1879, and from there to his present store four years ago. The building, of which he is the owner, stands at the southeast corner of 32d Street. Broad, high windows look out upon both street and avenue, and give to the interior a bright and attractive appearance. The structure has a frontage of 25 feet on Fifth Avenue, and is 100 feet deep. Mr. Rock occupies the first floor and basement. He employs ten cutters and salesmen, and six special workmen, in the establishment. He pays the highest prices to cutters, and thus is able to secure the services of the most skilful. The outside force of tailors numbers about seventy people. The work of the establishment commends itself in the correct taste displayed in the selection of the materials at the outset, as well as in the fashioning of the garments. Eminent men all over the United States are numbered among the patrons of Mathew Rock. They include bankers, merchants, professional men, government officials, army and navy officers, and retired capitalists. Mr. Rock's establishment occupies a conspicuous corner of fashionable Fifth Avenue, and looks out upon many of the aristocratic churches, notable clubs, principal hotels and noted residences. A block distant is The Waldorf,—probably the most costly hotel structure in this country. Two blocks away is the residence of the late Alexander T. Stewart, now the Manhattan Club. Thus in situation, in skill, and in stock the establishment of Mathew Rock stands in the lead.
Best & Co.'s Liliputian Bazaar is one of the unique business establishments of New York. It occupies the large building at 60 to 62 West 23d Street, and extending through the block, and numbered 49 to 51 West 22d Street. The name of the establishment is significant, as the business is that of fitting children with clothes, shoes, hats, outer garments, and even with the means of amusing themselves. Best & Co. begin with the infants, and their customers do not outgrow the facilities of the establishment until they become men and women. Not only is the Liliputian Bazaar the only establishment of its kind in New York, but it is the largest and most comprehensive one in the world. Its success and in fact its existence illustrate the change in the method of providing children with clothing that has been going on for the past ten years.

As much attention is paid to-day to the artistic appearance of a child's outfit as there is to that of a society belle, and to Best & Co. in considerable measure is due the credit of developing this feeling. The firm manufactures a large proportion of its own goods and supervises the production of its own designs. The lower floor of its double store is devoted to the boys' outfitting department. The second is set apart for the girls' department. The third story is given up to a force of clerks, salesmen and packers, who attend to the mail orders, an important branch of the business, as Best & Co. make shopping for children an easy matter for people who live at a distance. The upper stories are devoted to designing and manufacturing. The growth of the Liliputian Bazaar has been rapid.

Best & Co. began the business of supplying clothing for infants in a small way, twelve years ago. Their store was on Sixth Avenue, between 19th and 20th Streets. In 1882 they removed to 60 West 23d Street, and were among the first of the business men who invaded what was then a residence section of the city. Since then, the fourth building necessary to form a solid square, extending from street to street, has been annexed, to obtain room absolutely needed by the establishment.
**Henry Maillard** is a name dear to every intelligent girl and woman, not only in the city of New York, but in the better class of homes throughout the whole country. The name Maillard suggests not only chocolates, frozen violets and other delicate confections, but also the very highest grade of these luxuries. Henry Maillard is the confectioner *par excellence* of America. He gets the highest prices for his goods, and gives the greatest degree of attention to the artistic phase of the business. Maillard's store, in the Fifth-Avenue-Hotel Building, on Broadway, near 24th Street, is the Mecca toward which, in the middle of the day, are turned the footsteps of women tired with shopping; which is the natural tarrying-place in an afternoon stroll on Fifth Avenue; and to which theatre-goers resort, after a performance. It is a veritable art-store, too, for high-art boxes to contain confectionery are as important a portion of the display as the chocolates or marron-glacé, and many of them are indeed artistic creations. They cost more, a great deal, than their contents, and they have a permanent value to the fortunate recipients. A handsome box, covered with satin, upon which is painted a bit of landscape or a figure, by an artist of repute, becomes a work of art, even if its dainty artistic contents be ephemeral confectionery; and thus it comes about that Maillard's boxes are highly prized long after they have served out their original purpose. Not merely boxes of the highest artistic order, but confectionery and pastry of the oddest and most ingenious shapes, and varying in size from tiny candies to monumental decorative pieces several feet in length, are the skilful products of this establishment.

Maillard is a Frenchman. He came to this country nearly half a century ago, and began to make and sell confectionery in 1848, at the corner of Broadway and Walker Street. His capital was limited, his ability to satisfy the demand for novelty and the highest quality was unbounded, and he prospered. Presently he moved his store to 621 Broadway, and after many years he moved again, this time to the Fifth-Avenue-Hotel Building. He has been there for nineteen years. For a time he had a branch store at Broadway and 14th Street. He now maintains important retail establishments at 178 Broadway, near Maiden Lane, and in the Arcade of the Equitable Building, at 120 Broadway.

The Maillard ice creams, ices, and kindred productions, are, by general consent, the most exquisitely delicious creations in their line, and many visitors from remote parts of both continents make a note to visit this establishment when in New York.

Maillard's manufactory, the largest of its class in the city, is at 114 to 118 West 25th Street, west of Sixth Avenue. The building is five stories in height; is 70 feet in measurement on the street-front; and extends through the block, 200 feet, to West 24th Street, at 113 to 115. Maillard's famous chocolate-school occupies a portion of the 25th-Street part of the building. The rest is devoted to the manufacture of chocolates and confectionery for the trade, as well as for the proprietor's retail stores. Maillard is the most extensive manufacturer, save one, of commercial chocolate in the United States. Four hundred people are employed at all times, and in the busy season this number is increased. Six travelling salesmen are engaged in making the products of the factory known to people in other cities; and in this work they have valuable assistance at the hands of the women of New York and their provincial friends. Henry Maillard has grown rich out of the business of selling the highest grade of confectionery. Some years ago, he built, as an investment, a handsome edifice at the corner of 14th Street and University Place. It is known as the Maillard Building. He is also the owner of valuable real estate in other parts of the city. But it is by virtue of his chocolate, rather than his buildings, that he is best known, and because of his supremacy in his own industry he is held in high esteem.
Randel, Baremore & Billings, diamond importers and cutters, and manufacturers of diamond jewelry, have their offices and factories at 58 Nassau Street and 29 Maiden Lane, New-York City. More than half a century ago, in 1840, Henry Randel and James Baremore began the manufacture of jewelry in this city. After a few years they decided to make a specialty of diamonds. This was a pioneer enterprise, as there were no diamond specialists in this country at that time. They were so successful, that in 1851 they established their present offices and factory, and began the regular importing of cut diamonds. In the same year Chester Billings entered the office as clerk, and in 1860 was made a partner in the business. Mr. Baremore did not live to see the full development of the enterprise which he had been so instrumental in establishing. He died in 1867.

The business and fame of this firm as manufacturers of diamond jewelry steadily increased. In the beginning of the "Eighties" they determined to do their own diamond-cutting. They at once adopted the method which Henry Morse of Boston had introduced in 1870. Before that time European diamond-cutters had sacrificed effect to weight in their work. As a result the stone was finished in any form by which the most substance could be saved. Mr. Morse made effect the paramount object in cutting. His method is now universally adopted in America and Europe.

The firm's manufactory has facilities for fifty employees. Here may be seen those most interesting processes which, beginning with the diamond in the rough, result in a beautiful transparent stone, scintillating like a star in its gold setting. The cutting is sometimes done in the old-fashioned way by hand, but oftener by machine, which gives more accurate results. The one aim in this cutting is to draw from the finished stone its most brilliant effects. This is generally best accomplished by making the girdle round and the proportions above and below the girdle perfectly symmetrical. The usual proportions are one-third above and two-thirds below. The broad table at the top and the tiny culet at the bottom lie in carefully paralleled planes. The firm, by securing only the most skilled labor for its factory, produces results in the cutting and setting of diamonds that are truly wonderful. Besides diamonds, it imports from its London and Amsterdam offices rubies, sapphires, opals, emeralds and pearls. The designs for the setting of these precious stones are most tastefully executed, and give to Randel, Baremore & Billings a leading rank as manufacturers of jewelry.
Aitken, Son & Co., importers, manufacturers, wholesale and retail dealers in ribbons, laces, trimmings, millinery goods, etc., at 873 and 875 Broadway, corner of 18th Street, conduct an extensive business, established over fifty years ago. John Aitken, its founder, born in Scotland in 1806, emigrated to this country in 1833, and soon after landing obtained employment in the dry-goods house of Andrew Mitchell & Co. A few years later he started in business on his own account, in Greenwich Street. In 1843 he established, with James Miller, the firm of Aitken & Miller, long recognized as one of the most extensive and popular millinery and fancy-goods houses in America. They opened a store on Canal Street, near Broadway; and afterward removed to 405 Broadway, and again to 423 Broadway, and subsequently to 473 Broadway. With the progress of business up-town, they removed, in 1869, to the large and handsome building wherein the business is now carried on. In 1873, after an association with Mr. Aitken of thirty years, Mr. Miller retired, and Mr. Aitken then associated with himself his son, John W. Aitken, and Archibald McLintock; and under the name of Aitken, Son & Co. the firm has maintained the honor and reputation of the house, and greatly extended the scope and increased the volume of its business. John Aitken died in 1879; his surviving partners continued the business under the same firm-name, and some years after admitted as partners George Taylor and George Shaw, who had been in the employ of the house for many years. This association of four partners still continues. It is now about a quarter of a century since the leading dry-goods establishments began to locate in the great retail shopping-district of New York, the section between 14th and 23d Streets, Broadway and Sixth Avenue. Mr. Aitken was a pioneer in this up-town movement. The building erected for his firm, in the heart of the region, is a model of its kind. It is of white marble, capacious, well lighted, well ventilated, and equipped with every modern appliance for the conduct of the business. Three hydraulic elevators and spacious stairways afford ready access to all parts. The ground-floor and second floor are devoted entirely to retail business. The third, fourth and fifth stories are occupied by the offices and the various wholesale departments. The
work-rooms are on the sixth, seventh and eighth floors. The entry-room, and the packing and shipping departments, are in the basements. The different sales-rooms are arranged for the most suitable and effective displays, particularly on the second floor, where trimmed bonnets and hats, children's dresses and outer garments, and infants' outfits are sold. The reputation of Aitken, Son & Co. for goods of the highest excellence in quality, newness and elegance in style is unsurpassed.

J. Milhau's Son, dispensing chemist, druggist and importer, owns and occupies a store at 183 Broadway, that is one of the landmarks of New-York City.

A brief historical sketch of the founder of this establishment, now in its eightieth year, may not be out of place here. The late John Milhau, after the death of his father, who had been duly naturalized, established the business in 1813, in Baltimore, the place of his birth. For it was there that his parents, of ancient and noble descent, had taken refuge from the insurrection in Saint Domingo during the great French Revolution of 1793. He had received a liberal education, spoke several languages, and inherited his father's ardent ardor for America. Rather than serve a foreign government in any way, he declined the appointment of Consul-General at Baltimore, tendered by the French government without his solicitation, and even before he was of age; the French monarchy having been restored in the person of Louis the Eighth. After devoting twelve years to business in Baltimore, and three years to his scientific studies in Paris, he established himself in the present location in New York in 1830. He was moved thereto, in fact, by witnessing the expulsion of Charles the Tenth, although General Lafayette, to whom he was connected and very warmly attached, urgently pressed him to remain in France. He soon became widely prominent as a wholesale and retail dispensing chemist and importer. His productions stood in deserved favor with the medical profession.

A cursory allusion to some of his notable and disinterested public services, during his forty years of business life in this city, cannot be but interesting. Among these services were the incorporation of the New-York College of Pharmacy, in 1831; the pioneering of the beneficent law of 1848, "to prevent the importation
into the United States of fraudulent, adulterated, inferior or deteriorated drugs."
(This law he carried through Congress, with the zealous cooperation of the colleges
of pharmacy, druggists, chemists and medical men, in spite of threats against himself,
and the most desperate and determined opposition); initiating, in 1851, the
formation of the American Pharmaceutical Association, to guard the proper en-
forcement of that law; heading the suit, in 1854, that defeated for 32 years the
notorious Jacob Sharp's grab at Broadway for his railroad; as a director of one of
our very largest institutions, offering a large loan at legal interest to the Govern-
ment in the sore crisis of 1861, when some capitalists asked 36 per cent.; contract-
ing for foreign quinine in the interest of the Government, so as to protect it from
being cornered in this absolutely indispensable supply for the war then com-
mencing; his active part in the establishment of dispensaries, hospitals, asylums,
the American Institute and other corporations; and his inauguration of the Bogardus
system of solid iron fronts on Broadway, erecting the one to his store in the astonish-
ingly short space of three days. The parts were so accurately fitted beforehand as to
require only the insertion of the heavy screw-bolts, as fast as they were lifted into
position.

The house is now conducted under the firm-name of J. Milhau's Son, by Ed-
ward L. Milhau, his only surviving son and former partner, who has successfully
maintained the high character impressed on the concern by its worthy founder.

The compounding of prescriptions continues to be one of its notable specialties,
the facilities for which are kept fully abreast of the times, requiring the attention of
several skilled and experienced graduates in pharmacy. The number of prescriptions
it has dispensed, exclusive of renewals, amounts to several hundred thousand, and elo-
quently bespeaks the confidence reposed in this house by the medical profession. In
the number were prescriptions held by travellers and others, from nearly every promi-
nent practitioner that has lived during this century.

What preeminently distinguishes this house is its important mail-order, and export
and import business, due to its superior facilities, sound methods, with long-estab-
lished and wide-spread connections, all of which necessarily inure to the great advan-
tage of its customers in securing best quality, prompt attention, and lowest price.

Edward L. Milhau, the present proprietor, has over forty years' experience of a
high order, having entered this concern in 1850. He graduated from the New-York
College of Pharmacy in 1856; has held important positions therein, and in the
Alumni Association; is an incorporator for renewal of the original 50-year char-
ter (now perpetual), and for charter of the Alumni; is life-member of both the
above; of the American Pharmaceutical Association, and of the Veteran Association
of the Seventh Regiment New-York State National Guard; ex-officer of John-A.-
Dix Post, G. A. R.; and of the Board of Pharmacy, New-York City; and Knight of
the Order of Bolivar, a decoration conferred by the Republic of Venezuela.

M. J. Paillard & Co., at 680 Broadway, manufacturers and dealers in musi-
cal boxes, have a perpetual patent, the secret of which is excellence. They have
been at their trade for more than three-quarters of a century. In 1814 they com-
menced to give work to artisans in the village of Sainte Croix, in Switzerland, re-
quiring of them perfection, and gradually making perfection among them habitual.
In 1850 they opened warerooms in New York, under the personal supervision of
M. J. Paillard, and soon made their merit famous. The firm was conservative and
ever leading. Tiffany & Co. yielded their department of musical boxes to Paillard;
wherever one went to applaud a musical box, one assumed that it was a Paillard;
one was not well informed who pronounced the name incorrectly, or who failed to
detect in the tone or in the artistic make-up of a musical box the unmistakable workmanship of Paillard. The name became firmly Americanized in a few years, and for forty years it has been a household word. The productive capacity of the factory in Sainte Croix had several times to be largely increased. Not in the United States only, but everywhere, the Paillard musical boxes are the most popular. At the Paris Exposition Universelle they easily won the highest award. A. E. Paillard is the owner of the New-York house. Here is constantly a stock valued at $150,000, from which one may select a little box with eighteen keys in the comb at 40 cents; or an admirably complicated instrument, in a case of ornamental woods, and richly carved, at prices running far into the thousands of dollars. Here are the Ordinary Box, the Mandoline, the Expressive, the Forte Piano, the Organocleide, the Quatuor, the Piccolo, the Sublimette, the Sublime Harmony; boxes with the accompaniments of bells, drums, and castanets, celestial voices and Harp-Zither attachments. There are musical boxes concealed in the most useful and simply beautiful forms: albums, work-boxes, cigar-cases, writing-desks, clocks, chairs, toys, automatic figures. The ware-
rooms are an artistic feature of New York. A repair-shop in charge of expert workmen (where, by the way, musical boxes of any manufacture in need of repair will receive skilful treatment) enables Paillard's to fully warrant any and all of their goods. There is no reason why the Paillard musical boxes should not yield their harmony forever. The Paillards are also the inventors of various styles of musical boxes, with interchangeable cylinders, which now afford that unlimited variety of tunes which was formerly considered impossible in any one instrument of that kind, and give a wide range of melodies and harmonies.

The establishment of M. J. Paillard & Company is midway between the great wholesale and the most fashionable retail districts, quite in harmony with its own joint wholesale and retail trades. It is on the east side of Broadway, between Bond and Great Jones Streets, adjoining the East River National Bank and immediately opposite to the Broadway Central Hotel.
James M. Thorburn & Co., the widely known seedsmen, of 15 John Street, are the direct successors in line of Grant Thorburn, who established himself in business in New York in 1802. The house is, therefore, with, a single exception, the oldest of the sort in the United States. Grant Thorburn was succeeded by G. C. Thorburn, who was a prominent figure in commercial circles half a century ago. The senior member of the present firm is his son, James M. Thorburn, but the business of the house is virtually in the hands of his partner, Frederick W. Bruggerhof, who has been connected steadily with the firm for over 40 years. Mr. Bruggerhof's home has been at Noroton, Connecticut, for many years, and he has been prominent in public life in that State ever since 1874, having served in both branches of the Connecticut Legislature. He was electorat-large in the Electoral College of 1884. For many years he has had sole charge of the business of James M. Thorburn & Co., as active partner of the firm. The dealings of the establishment have grown steadily in volume since its early days. Its trade is not only national but international as well. It carries an enormous stock of seeds of every variety, such as vegetable, grass, clover, and every species of tree and flower, and it is ready at any time to fill orders of any extent. Its goods are sent to every portion of the world. Their building at 15 John Street is one of the oldest in that portion of the city, and is sometimes called the "Salamander," because of the fact that there have been many fires in the vicinity during the past half century, which have swept away at various times nearly every building on either side. The Thorburn building has always escaped with nothing worse than a slight scorching. The business reputation of the firm is as imperishable as its building, and its fame is co-extensive with the country, its extensive and instructive catalogue being familiar in many thousands of homes in every nook and corner of the United States. Besides seeds and bulbs of every sort in infinite variety, the house of James M. Thorburn & Co., supplies the endless number of tools and implements used for farming and gardening; the establishment being complete in its facilities.
NEW YORK is the great distributing point for the United States, and to an important extent for the American continent. The fruits of its own immense manufactures, and the mills of New England, the mines of Pennsylvania, the plantations of the South, the grain-fields of the West, are assembled here, as in a great goods clearing-house, for exchange and distribution. New York also has the Western headquarters and offices of hundreds of the great manufactories of Europe, through which the finished products of the Old World are introduced to the favorable consideration and use of the New World. English and Scottish, French and German commercial corporations are represented here by some of their most able men, bent on securing for their products a share of the great Yankee custom. Every transatlantic steamship brings in consignments to these consuls of commerce, whose travelling salesmen seek out every American trade-centre. The quantity of the articles American and foreign, offered here for sale, in large lots, is stupendous; and its variety is bewildering. The wholesale houses of New York set the fashions for the continent, and impose their taste, usually correct and commendable, upon the people of the coasts and mountains, the prairies and plantations. Such illimitable opportunities for commercial conquest, resulting in comfort for the people at large, and competence for their mentors, have developed at New York many generals of commerce, skilled in seizing the strategic points in other localities, in holding them with picked men, and in sending there the supplies most adequate to their needs.

The jobbing trade of the Empire City is colossal in its proportions, and amounts to hundreds of millions of dollars yearly, covering the territory from the Atlantic to the Pacific, and from the Caribbean Sea to Hudson Bay. The wise and careful calculations made by the metropolitan wholesalers include many considerations, the state of the markets, present and future, the conditions of provincial credits, the greater or less permanence of fashions, the durability of materials, the probabilities of all the crops, the possibilities of plagues and pestilences and calamities, the contingencies of threatened and actual wars, the results of possible political or industrial disturbances.

Some exceptionally notable wholesale and jobbing houses of this city are briefly sketched in the following pages. Without the record of these houses the story of New York's greatness would be far from complete. They stand out eminent among tens of thousands of mercantile houses. They have added their full share to the glory of the city.
E. S. Jaffray & Co., of 350 Broadway, and the chronicles of commerce in New York are inseparable. Their brownstone building at the northeast corner of Broadway and Leonard Street is a landmark. Their standing as leaders among the dry-goods jobbers is known and appreciated even by those who are not business men. Their history is the history of the gradual advance into commercial supremacy of New York. The firm is formed of Howard S. Jaffray (son of E. S. Jaffray), J. R. P. Woodruff and Sylvester A. Haver. Its original founder was Robert Jaffray, who came to New York in 1809, as the representative of the London house of J. R. Jaffray & Co., and soon made its influence predominant. In 1833 his nephew, E. S. Jaffray, son of J. R. Jaffray, came to work with him. He was seventeen years of age, and he had the commercial genius of his relatives. At the death of his uncle he changed the name of the firm to J. R. Jaffray & Sons, but his own name was famous long before it took formally its natural place at the head of the re-organized firm of E. S. Jaffray & Co. The re-organization occurred after the War for the Union, in the course of which he had surprised many persons by sacrificing to his patriotic principles the great business interests which he had in the South. This, however, was E. S. Jaffray's way.

When he died, in April, 1892, every phase in his long and admirable business record was as exemplary as his private character. His judgment had been a law; his arbitration definitely settled disputed questions; he was influential independently of his financial position; and he contributed much more than his proportionate share to the commercial triumphs of New York. He declined the office of mayor, which he would have honored. He rendered services for which there are no rewards.

The offices and warerooms of the business of Jaffray were at first located in Pearl Street; later they were in Park Place. For more than a quarter of a century they have been at 350 Broadway. New York has not a more interesting commercial monument than this wholesale dry-goods house, with its unblemished experience of 83 years.
Dunham, Buckley & Co., importers and jobbers of dry-goods, at 340 to 344 Broadway, rank among the leading houses in the trade. Their establishment stands upon ground of historic interest, as it was the site of the old Broadway Tabernacle, which was the scene years ago of many anniversary gatherings and anti-slavery meetings. The present building was erected in 1858, by George Bliss. The firm of Dunham, Buckley & Co. has been in existence since 1875. The building displays a front of marble on Broadway. It is six stories in height, 70 feet wide, and 225 feet deep, with an extension in the rear, reaching from Worth Street to Catharine Lane. It is fortunately placed, for its long north side rests upon a private street, one-half of which is controlled by the firm. This insures direct sunlight on three sides, an important advantage; and also permits the reception of goods on one side and the delivery on the other. The firm occupies the entire building, and carries an enormous duplicate stock in a separate store-house. The basement is given up to domestic cotton goods, flannels and blankets. On the street floor are displayed British, Continental and domestic dress goods, silks and satins. The second story is assigned to ribbons, trimmings and the notion department; the latter a very important one, not exceeded in magnitude or scope in the country. Then above, on various floors, are the departments of laces, white goods, shawls and wraps, and of cloaks manufactured by themselves, in their White-Street store. This is a rapidly growing and important feature. There are also departments of hosiery, underwear and gloves; of woolens, virtually an adjunct to that of dress goods; and of carpets and rugs. The establishment is brilliantly lighted with electricity, supplied by their own plant. The counting-room alone is longer than most banking-houses, and transactions more extensive than those of many banks are carried on within it. Dunham, Buckley & Co., surrounded with bright men as heads of departments, conduct smoothly a business of enormous proportions.
Mills & Gibb, importers of laces and kindred goods, occupy an imposing building at the northeast corner of Broadway and Grand Street. The structure is of iron, seven stories in height, and measures 100 feet on Broadway, and 200 on Grand Street. The firm has been in existence since April, 1865. The partners are Philo L. Mills, John Gibb and William T. Evans. The scope of its dealings includes laces, embroideries, linens, hosiery, and such goods as are known in the dry-goods trade as notions. The firm accepts no consignments, and transacts no business whatever on commission. It purchases its goods outright, and to that end maintains offices in Nottingham, Paris, Calais, St. Gall and Plauen. Thus it is able to secure the choicest products of all the lace and embroidery manufacturing centres of Europe. Mr. Mills resides altogether in Nottingham, and gives his attention to purchasing. Mr. Gibb is at the head of the house in America, and devotes himself to the distribution of goods. These members of the firm have reversed the usual order of proceeding, in dividing between themselves the responsibilities of business, for Mr. Mills is an American, and Mr. Gibb is a Scotchman. For the distribution of its goods the firm has branch-houses in Boston, Philadelphia, Baltimore, Chicago, St. Louis, St. Paul and San Francisco. It employs about 300 people, of whom 50 are travelling salesmen, who sell by samples. The house of Mills & Gibb is the largest one of its class in America. Its sales amount in value to several millions of dollars a year. It has no retail trade. Mr. Gibb is also principal partner in the dry-goods firm of Frederick Loeser & Company, of Brooklyn. He and his son, Howard Gibb, have managed the business of that house since 1887.
Sweetser, Pembrook & Co., importers and jobbers of dry goods, occupy a handsome marble building at 374, 376, and 378 Broadway, at the corner of White Street, which has a frontage of 75 feet on Broadway, and is 140 feet deep. The building has some interest from an architectural point of view, for it was erected more than thirty years ago, when the architecture of business blocks was of a plain and unornamental character. Sweetser, Pembrook & Co.’s building is of a much more ambitious style of architecture than most of the others in the vicinity, of equal age. It was originally intended for the occupancy of a dry-goods jobbing house, but the radical changes in business at the outbreak of the war modified the plans of both the owner and prospective tenant, and the building was turned to other uses. It is the property of the estate of William B. Astor. The firm of Sweetser, Pembrook & Co. has been in existence since 1869. It succeeded that of Sweetser & Co., which was organized in 1863. It carries full lines of silks, dress goods, woolens and hosiery; also, an extensive variety of fancy goods which are usually carried in the dry-goods trade. Their stock is sufficiently large to fill the entire building, as well as a separate warehouse some distance away from the principal store. The firm has buyers in Europe, who are constantly on the lookout for goods of fine quality. Its travelling salesmen have made the house known to the dry-goods trade all over the United States. For many years the house was located at 365 Broadway. It moved into its present quarters in January, 1885, and thus the building was put into the service for which it was originally intended. The present members of the firm are George D. Sweetser, J. Howard Sweetser, William A. Pembrook, Joseph A. Bumstead, George L. Putnam, Howard P. Sweetser, Theodore K. Pembrook, and F. B. Dale.

The house of Sweetser, Pembrook & Co., ranks among the most prominent of the dry-goods firms of America.
Garner & Company for over sixty years have been one of the greatest bulwarks of the dry goods trade, ranking with such names as A. T. Stewart, H. B. Claflin, and E. S. Jaffray. However, more strictly speaking, they are one of the foremost representatives of the commission dry-goods houses and the textile manufacturing industries; for the house is the selling agent of several gigantic textile manufacturing corporations, with which it is very closely affiliated. The allied concerns represent a valuation of many millions of dollars, and give employment to more than 8,000 people. The mills are not outranked in this country, the glorious water power at Cohoes being utilized by the famous Harmony Mills,—a series of seven mills, which form the greatest and finest plant in this country for making unbleached cotton cloth. The print works at Haverstraw and at Wappinger's Falls are likewise remarkable for their magnitude and equipment; their products, the "Garner Prints," being famous the world over. The mill properties comprising 11 cotton mills, 2 print works, a dyehouse and bleachery, include The Harmony Mills at Cohoes; The Newburgh Steam Mills; The Rochester Cotton Mill; The Pleasant Valley Cotton Mill; The Reading (Penn.) Cotton Mill; The Dutchess Company; The Rockland Print Works; and The Dutchess Bleachery and Dye Works at Wappinger's Falls. The founders were James G. and Thomas Garner,—two Englishmen, who, in 1829, began manufacturing cotton cloth. The main success is due to Thomas Garner, who died in 1867, and left an estate valued at millions. He was most highly esteemed as one of the greatest and most successful manufacturers New York State has ever had. His son, William T. Garner, became his successor in business and practically inherited his great estate. The relations between father and son had always been of a peculiarly confidential nature, and so the young man, although only 27 years of age, was fitted to manage the great fortune and to direct intelligently the vast industries. The younger Garner in 1876, at the early age of 36 years, met with a sad fate by the capsizing of his yacht,—the Mohawk,—in which he and his wife were out for pleasure, just off Staten Island. At the time of this calamity Mr. Garner was one of the greatest manufacturers in the textile world. He was operating 42 cloth printing machines, which was double the number in use in this country by any other manufacturer or corporation. His individual ownership in mill property then exceeded that of any other American. At his death the mills and business were left in charge of three executors: William E. Thorn, who is now the sole surviving executor and trustee, and the active head of the entire business; Samuel W. Johnson, who died in 1881, and John I. Lawrance, who died in 1889. Associated with Mr. Thorn are Charles C. Birdseye and C. Yates Wemple, who have been in the service of the house for 37 consecutive years. Some of the principal lines of goods are the Garner Printed Mouselines, Blacks, Steel River Prints, Argentine Grays, Del Marine Black and Whites, Harmony Prints, Charter Oak Prints, and many other printed and dyed goods and also Garner Percales of various widths and grades, likewise complete lines of Batistes, Lawns, Challies, Cardinals and Turkey reds, Indigos and Sateens, Printed Ducks, Drills, etc. Garner & Co. have made but two competitions for premiums, once at the Cotton Exposition in New Orleans, where they were awarded seven first premiums, one of which was for the "Best Display of American Prints," and again at the Paris Exposition, where they were awarded two gold medals,—the competition being against the world for fine printed goods. The main offices are at 2 to 16 Worth Street and 62 to 68 Hudson Street, in the firm's own seven-story brick building, and occupied entirely for the firm's business. Since 1867 there has been virtually no change in the business management of Garner & Co.
GARNER & COMPANY.
2 TO 16 WORTH STREET, SOUTHEAST CORNER OF HUDSON STREET.
Bliss, Fabyan & Co., one of the foremost dry-goods commission-houses of the world, have their main offices in Boston, New York and Philadelphia. Their New-York quarters are in the five-story brownstone building that extends through from Thomas Street to Duane Street, on Trimble Place, just east of Church Street, in the heart of the dry-goods district. The firm are the selling agents for a group of mills that rank among the greatest manufacturing corporations of this continent. They include the Pepperell Manufacturing Company, the Laconia Company, the Bates Manufacturing Company, the Androscoggin Mills, the Edwards Manufacturing Company, the Otis Company, the Columbian Manufacturing Company, the Warren Cotton Mills, the Thorndike Company, the Boston Duck Company, the Cordis Mills, the Lowell Hosiery Company, and the American Printing Company. Under the titles of Wright, Bliss & Fabyan, and Bliss, Fabyan & Co., the house has been in existence for more than a generation. The volume of its transactions, which are entirely on the commission basis, is not exceeded by those of any similar house, its aggregate sales approaching $20,000,000 a year. Cornelius N. Bliss, the resident partner in New York, has been very prominent in political, social, and financial cir-

bles in New York for many years. He has also been at various times Chairman of the New-York State Republican Committee; and for the National Campaign of 1892 he has been chosen treasurer of the National Republican Committee. Mr. Bliss is president of the American Protective Tariff League, and throughout his business career has been a strong advocate of protection for American industries.
Oelbermann, Dommerich & Co., dry-goods commission merchants, have two large stores; one at 57 to 63 Greene Street, and one at 65 to 67 Worth Street, at the corner of Church Street. The house is an old one; having been in existence over fifty years. Previous to 1883, the firm name was E. Oelbermann & Co. The principals of the present co-partnership are Emil Oelbermann and Louis F. Dommerich. The former has been connected with the house for about forty years. He resides in Cologne the greater part of the time, and attends to the interests of the house in Europe. He makes trips to America occasionally, remaining for two months at a time. Mr. Dommerich has been associated with the firm for thirty-five years. He is at the head of the establishment in America. Originally, the house confined itself to importations, but of late, and especially since the protective tariff caused a great reduction in the volume of imports, the business of the firm has been about three-fourths in domestic goods and one-fourth in those of European manufacture. It is all transacted on a strict commission basis. The firm represents manufacturers located in every part of Europe and the United States. There is hardly a branch of the dry-goods trade that has not its department in the stores of Oelbermann, Dommerich & Co. The sales amount to about $15,000,000 a year. The Greene-Street store is a seven-story building, and occupies a plot of ground one hundred feet square. It stands on the site of the old Greene-Street Methodist Church. It was built in 1876. The firm owns the estate at 64 to 68 Wooster Street, measuring 65 by 100 feet, adjoining the Greene-Street store in the rear, and intends to build an annex store upon it. Of the Worth-Street building, which is nearly as large as the other, the firm occupies four floors. All the goods at Worth Street are domestic, and both foreign and domestic are handled at Greene Street, at which point the general offices of the firm are located.
Smith, Hogg & Gardner, dry-goods commission merchants, of 115 and 117 Worth Street, New York, and 66 Chauncy Street, Boston, are the successors, in line, of A. and A. (Amos and Abbott) Lawrence & Co., of Boston, who were largely instrumental during the first half of this century in developing the manufacturing interests of Lowell, Mass. Early in the "fifties" the Lawrences established a branch-house at 43 Broadway, New York, and there represented as selling agents many of the leading textile manufacturing corporations of New England, viz.: The Massachusetts, Boott, Lawrence, Atlantic, Laconia, Jackson (Indian Head), Tremont and York, who were manufacturers of cotton goods, and also the Lowell Carpet Company. Some years later this firm removed to 79 and 81 Worth Street. In 1865 the Lawrences retired from business, and George C. Richardson & Co., of Boston and New York, became their successors, retaining the majority of the accounts of their predecessors. In 1868 Geo. C. Richardson & Co. moved into the spacious buildings erected by them at 115 and 117 Worth Street, now the property of the Mercantile Real-Estate Company. On January 1, 1884, this firm was succeeded by Geo. C. Richardson, Smith & Co., the latter house being succeeded on July 1, 1885, by Smith, Hogg & Gardner.

Charles S. Smith, now the President of the New-York Chamber of Commerce, and a director in many of the most prominent financial institutions of New York, became connected with this business in 1865, and retained an interest therein for more than twenty years. He was the senior partner of Smith, Hogg & Gardner until 1887, when he retired from active business. The firm is at present composed of John Hogg and Harrison Gardner, of Boston; Ralph L. Cutter, of Brooklyn; Walter M. Smith, of Stamford, Conn.; and Stewart W. Smith, of New York. Messrs. Gardner and Cutter entered the employ of the Lawrences, as boys, in 1857, and consequently have been connected with the business for thirty-five years.

The firm of Smith, Hogg & Gardner sell very largely of domestic cotton goods to the export trade, notably to China, Africa and South America, where the products of the Massachusetts and Boott Mills have an extended market and reputation. The volume of business transacted by this house annually reaches the vast sum of many millions of dollars, and it is generally conceded by the trade that no house stands higher or outranks it in amount of business. Its list of mills is a notably strong one, and the products include an extended variety of fabrics. Its salesmen reach every important center of the United States, and in due time the products of the mills represented by this house get into every nook and corner, large and small, of the entire Union of States. This firm occupies four floors of the Mercantile Real-Estate Company's building. The building is a handsome structure, six stories in height, covering some 75 feet on Worth Street and Catharine Lane, and 90 feet on Elm Street, thus giving it the advantage of light on three sides. It is built of marble and iron. Four floors of the building are laid out in offices, some of which are occupied by the New-York representatives of leading Western and other business houses, among whom may be enumerated the John V. Farwell Co., Carson, Pirie, Scott & Co., and Schlesinger & Mayer, of Chicago; the Hargadine-McKittrick Dry-Goods Co., and the H. T. Simon, Gregory & Co., of St. Louis; Thomas L. Leedom & Co., of Philadelphia; Bamberger, Bloom & Co., of Louisville; Burke, Fitz Simons, Hone & Co., of Rochester; and Sweet, Orr & Co. and Chadwick Bros., of the Newburgh Bleachery, both of Newburgh, N. Y. This gathering of such a group of nationally eminent business houses tends to give a national importance to the Mercantile Real-Estate Company's building, and at the same time brings in close proximity a coterie of a number of the great customers of the house of Smith, Hogg & Gardner.
SMITH, HOGG & GARDNER.

MERCANTILE REAL-ESTATE CO.'S BUILDING, 115 AND 117 WORTH STREET, CORNER OF ELM STREET.
Passavant & Co. is the title of a firm now located at 320 and 322 Church Street, which has been engaged in importing dry goods for very nearly forty years, and which is well-known throughout Europe and America. The house was founded in July, 1853, by Passavant Brothers, of Frankfort-on-the-Main, in Germany, and it was then a branch of the European establishment. It was at the outset located in Broad Street. The firm has never changed its title, and by virtue thereof, it is now the oldest importing house in the dry-goods trade in the city. Its founders still retain an interest in the establishment. Passavant & Co. conduct a strictly commission business. Their dealings are mainly in silks, ribbons, dress goods and gloves. Of late they have undertaken the distribution of the products of a number of American mills and factories, in order to compensate for the decrease in the volume of imports, and they have been as successful in the management of domestic accounts as of foreign. The present senior partner of the firm, George W. Sutton, is well known in every large trade-centre. He entered the service of the house, as a salesman, at the beginning, and has been a partner since 1859. Passavant & Co. have occupied their present quarters for twenty-five years. They consist of the large building on Church Street and the adjoining one on Lispenard Street, both of which are five stories in height. The general offices occupy the street floor. The delivery department is located in the basement, and all the space in the stories above the street is required for the sales-rooms of the various lines of goods which constitute the trade of the house.

Passavant & Co. is at present composed of the following partners: Gebrüder Passavant, George W. Sutton, Heinrich Meyer, Oscar Passavant, and Arthur W. Watson. The steadfast existence of this old house, maintained for two generations in a career of unquestioned integrity and fidelity, gives to the house of Passavant & Co. a gratifying preéminence which it has fairly earned and well sustains.
Frederick Vietor & Achelis, importers and commission merchants in dry goods, occupy a handsome five-story building at 66 to 76 Leonard Street, at the corner of Church Street, in the heart of the dry-goods district. The structure is of brownstone and iron, and is rather more attractive in appearance than its neighbors. It measures 137½ feet on Leonard Street, and 180 feet on Church Street. The firm is the successor of Charles Graebe & Vietor, and has been in existence and under its present title since 1839. Frederick Vietor and Thomas Achelis, the two original partners, died in 1870 and 1872 respectively. The present partners are their sons. They are George F. Vietor, Thomas Achelis, Carl Vietor, and John Achelis. The volume of business transacted by the firm is enormous, reaching a total of from $14,000,000 to $15,000,000 a year. Its dealings in domestic goods have increased very largely in the past few years, since the modification of the tariff laws caused a reduction in the volume of imports. The location of the store is peculiarly favorable. It is bounded by streets, and a greater portion of it, therefore, lies under direct sunlight. This is an advantage highly prized by dry-goods men, as many buyers, especially of dress goods, desire to know the appearance of fabrics in a strong light. The business conducted by Frederick Vietor & Achelis is very comprehensive. One department is devoted to domestic woolens, and another to those of foreign manufacture. Another includes woolen dress goods, both imported and American. Then there are departments of silks, domestic and imported; of silk dress goods; of millinery silks; of plushes and velvets; of shirts, drawers and hosiery; of cloakings in the piece (of which the firm handle a large variety); of cloths and blankets; and of silks made especially for umbrellas. One important department is that of Philadelphia goods, ginghamns and the like. The several floors of the store, if placed side by side on the ground, would cover a tract measuring nearly three acres.
Cheney Brothers, at 475 and 477 Broome Street, are among the foremost silk-fabric manufacturers of the world, outranking all others in America, and their fame has been increasing for many years, with the continuous developing of the business. Among the chief products of the house are plain silks, of various kinds, plushes, pongees, printed silks, and crapes, and many other articles of like character. A stock of these goods is kept at the New-York establishment, a solid six-story iron front building owned by Cheney Brothers. The firm has offices at Boston, Chicago and other cities.

The works in which most of the Cheney Brothers'silk is manufactured are in the beautiful and serene village of South Manchester, Connecticut, which is adorned and enriched by parks, library and other public luxuries presented by the Cheneys. Most of the houses of the operatives are owned by the manufacturers, who keep them in good order; and each home has its roomy patch of land about it. The silk-mills employ 2,500 persons, and the value of their yearly output is over $4,000,000, in delicate and beautiful fabrics, of famed durability. The mills are a series of plain, solid, and spacious brick buildings, filled with intricate and ingenious machinery. The village is not crowded around the mills; the result being to scatter the population. The residences of the mill-owners stand in an unfenced park of several hundred acres, more nearly adjacent to the mills than those of the employees, and made attractive by wide lawns, trees and shrubbery. Then there are mills of the same concern in Hartford, Conn., where the company has also offices in its own building known as the Cheney Building.

The New-York office is the point of distribution for a wide area, and is always a busy scene. Here are some of the best men connected with the company, always on the alert for business.

The Cheney family have been identified with art, literature and the drama, as well as manufactures; Seth Wells Cheney, the portrait painter, John Cheney, the steel engraver, Ednah Dow Cheney, the authoress and lecturer, Arthur Cheney, the builder of the Globe Theatre, in Boston. The main founders of the silk business were Ward, Charles and Frank W. Cheney.
J. W. Goddard & Sons, whose stately and elegantly appointed warehouse is on Bleecker Street, between Mercer and Greene Streets, is the foremost house in America in the manufacture and sale of all varieties, sizes, colors and qualities of linings for garments.

Classed as a dry-goods house, it is one of the oldest, staunchest and most highly esteemed. It was founded in 1848, at 95 William Street, by Joseph Warren Goddard, who in 1851 took in as partner his younger brother, F. N. Goddard, under the style of J. W. & F. N. Goddard. After a while they moved to 51 Maiden Lane. Here Henry Merrill was a partner for a year, and on his withdrawal the style became Goddard & Bro. In 1857 the business was moved to 20 Park Place; in 1861, to 331 and 333 Broadway; and in 1876 to 461 to 467 Broadway. In 1879 F. N. Goddard retired; and in 1880 Warren N. Goddard, the eldest son of J. W. Goddard, and a graduate of Harvard University, was admitted to the firm, which then became J. W. Goddard & Son. In 1883 F. Norton Goddard, a second son, and also a Harvard graduate, becoming a partner, changed the style to J. W. Goddard & Sons. In 1892 the firm moved into its present premises, a magnificent business edifice, containing over 70,000 square feet of floor-room. The building is on Bleecker Street, 56 feet front by 145 feet deep, with an L on Mercer Street, 20 feet front by 75 feet deep. Its height is 135 feet. It is absolutely fire-proof, and is provided with four elevators, steam-power, steam-heat, and a thorough electrical outfit. These premises always contain an unequalled exhibit of printed and fancy cotton goods; merchant-tailor supplies; imported and domestic silk goods and worsted and woolen linings; buttons, braids and small wares; plain and colored cotton piece goods; and all those articles usually comprised in the line of tailors' and dressmakers' trimmings.

The linings made or handled by the Goddards include the many kinds used by merchant tailors and clothing makers, as well as those for dresses, waists, skirts and other garments. Among the specialties of the house are all qualities of the "Midnight" fast black linings and Henriettas; and silesias, sateens, cambrics, pcalines, printed fancies, padded linings, elastic ducks, collar canvases, crinolines, etc. These goods are finished free of sizing, starch or any kind of filling by the Goddard's exclusive Lustro method. Aside from their own extensive manufactures the firm have absolute control of the entire product of several noted mills. There are few houses in the textile fabric trade whose customers more thoroughly cover the whole country than those of the old established and highly esteemed house of J. W. Goddard & Sons.
Langdon, Batcheller & Co., manufacturers of corsets and kindred goods, have offices and warerooms at 345 and 347 Broadway, corner of Leonard Street. The firm is the successor in line of W. S. & C. H. Thomson, which was formed in 1856. Charles H. Langdon was admitted as a partner in 1858; George C. Batcheller in 1865, and Frank I. Perry and George C. Miller, who had grown up in the service of the house from boyhood, in 1889. Early changes made the style of the firm Thomson, Langdon & Co., and its present form was assumed on the retirement of W. S. Thomson, in 1879. Originally, the business of the firm was the manufacture and sale of cloaks, mantillas, hoop-skirts and crinolines. When the demand for these articles ceased, with the change of fashion, the manufacture of corsets and corset-clasps was taken up. This firm makes the finest grades of goods only. Its trade-mark, "Langdon & Batcheller's Genuine Thomson Glove-Fitting Corsets," is known the world over. The business is of enormous proportions, and includes a very large export trade. The firm operates three manufactories: two in Bridgeport, Conn., and one in the up-town district of New York. The main establishment in Bridgeport consists of five buildings, covering more than an acre of ground. Still another building is in process of construction, and, when this is completed, the capacity of the works will be about 6,000 pairs of corsets each day. Employment is now given, in all the factories, to about 1,000 hands. The offices and salesrooms of the firm are large and attractive. The building is one of the prominent structures of the vicinity. A large stock of goods is carried there at all times. In the division of responsibilities among the members of the firm, Mr. Langdon is the financial manager and credit man; Mr. Batcheller is the executive head of the establishment; Mr. Perry has supervision of the sales; and Mr. Miller devotes his time and attention mainly to the manufacturing. They have opened a branch-house in Chicago, at the corner of Franklin and Quincy Streets, as a distributing point for the Northwest. A large stock is carried in this branch establishment.
H. Wallach's Sons, manufacturers and wholesale dealers in negligé shirts, occupy as headquarters the four-story building at 38 Thomas Street, running through to Duane Street. They also have the adjoining building at 125 Duane Street. The establishment measures 40 feet on Thomas Street, 180 feet on Church Street, which skirts the broadside of the building, and 65 feet on Duane Street. The firm was founded in 1857, and there has never been a change in its title. The firm manufactures all varieties of negligé shirts, and many styles of pantaloons. Of late it has added to its operations the sale of piece goods, which has grown to be a large department. It also "converts" enormous quantities of piece goods; that is to say, it purchases the goods in gray, as they come from the mills, and dyes or prints them. The house is also the selling agent of many extensive manufacturers, and is the leading one in its line. The sales-rooms contain the largest representative exhibition of the fabrics in its line that is to be seen in the world. The location of the store is particularly advantageous for such a display, with direct light at either end, and its long Church-Street side exposed to the sun. A portion of the firm's manufacturing establishment occupies the two upper stories of the Thomas-Street and Duane-Street building. The house has also a large manufactory at Hightstown, N. J.; and its business has grown so rapidly and to such proportions during recent years that it has taken possession of a large building at 94 to 98 Mott Street. This structure is eight stories high. It measures 75 feet on Mott Street, and is 100 feet deep. The firm occupies the whole building: one portion for manufacturing; another portion for warehousing its goods; and still another for convenience in handling and shipping its products. Altogether, the firm employs, in its inside and outside departments, several thousand operatives, besides a large staff of clerks and salesmen. The transactions of the house are conducted on an enormous scale, and it stands among the commercial houses of highest reputation for honorable dealings, as well as first in its own particular line of trade. The firm of H. Wallach's Sons is the oldest in its special field.
Charles Broadway Rouss is at 549-551-553 Broadway. The name is inscribed in relief on the iron façade of the tallest mercantile building of the longest, most varied and most interesting of avenues in the world. This store of stores is 75 by 200 feet in area, and has twelve floors, each floor being equal to six city stores of 25 by 100 feet, making 72 stores of large size in the one building. The man, a Virginian, came to New York immediately after the war, defeated, but not conquered; an ardent, aggressive Southerner; determined that neither his temperament, which was generous, his faith, which was liberal, nor any obstacle which others or his own individuality would place in the way of his financial success, should prevent his attaining the position that he occupies to-day. He came without money or influence, and with $11,000 of ante-bellum debts hanging over him. He afterwards paid 100 cents on the dollar. In the maelstrom of New-York life he was a feather. When the ancient merchants compared his situation and his plans for the future with their experience, they said that the man was visionary. Precedent, routine, local manners, ideas, methods, opinions, everything was against him. He increased the force of every iminimal condition by his temerity. He seemed to court danger, to dare the world to oppose him. In 1889 those who passed by his present building, in process of construction, read this inscription: "He who builds, owns and will occupy this marvel of brick, iron and granite, thirteen years ago walked these streets penniless and $50,000 in debt. Only to prove that the capitalists of to-day were poor men twenty years ago, and that many a fellow facing poverty to-day may be a capitalist a quarter of a century hence, if he will. Pluck, adorned with ambition, backed by honor bright, will always command success, even without the almighty dollar." This inscription was spelled phonetically, as is the monthly circular in which Charles Broadway Rouss tells his principles, his observations, his prices, his business methods, all the secrets of his prodigious success. In the twelve stories of his building there are art-objects, boots and shoes, carpets, corsets, cigars, walking-sticks, canes, clothing, gloves, hardware, hosiery, hats, jewelry, laces, linens, millinery, notions, piece-goods, shades, shawls, jackets, skirts, show-cases, stationery, tinware, woolens, white goods, everything that one may think of, useful or ornamental, for personal wear or house-furnishing, including the inimitable Rouss parlor-organs. The value of the stock is $2,000,000. In the fifty pages of the monthly circular entitled Monthly Auction-Trade Journal are given in detail the lists of the various departments and the prices. They are prefaced by observations like this: "If you are a free-thinker, and sell a pack of good envelopes at two cents, and you can if you will, the psalm-singer will walk ten blocks through slush and rain before he will submit to be fleeced by his friend, fifty per cent." "It is nothing more or less than these auction purchases by scholars trained to the trade, educated in the costly crucible of nearly half a century, with the keen scent of a bloodhound for big concerns, high up in rating, but overdrawn in bank, for houses overloaded with stock, but pressed with notes and overdue accounts they cannot meet, gigantic marble palaces, from whose doorway to-morrow will hang the red flag of the sheriff—it is these sledge-hammers, these corn and cob crushers that have filled our pages with the names of the most thoroughly posted men in this country, keen, close, shrewd, careful buyers, who understand the difference between buying cheap and paying full regular prices." In every State of the Union he has pupils. They are faithful to one another and to him, as he is faithful to them. He never deviates from his line. It demands constant watchfulness, work, scrupulous integrity, and inexhaustible knowledge. It has led to a most brilliant accomplishment, for Charles Broadway Rouss is a most remarkable success in the most commercial of cities.
CHARLES BROADWAY ROUSS.
549, 551 AND 553 BROADWAY, WEST SIDE, BETWEEN SPRING AND PRINCE STREETS.
W. G. Hitchcock & Co., importing and commission merchants, is a house of the first rank in the dry-goods trade, and in their own specialties unquestionably lead all others in this country, if not in the world. They are the sole agents and control absolutely the product for the United States of the following notable manufacturers: B. Priestley & Co., black dress goods and veilings; S. Courtauld & Co., English crapes; Goodall Worsted Co., American serges, etc.; Lyons Silk & Tapestry Co., broad silks, silk veils and veilings, and American upholstery goods; Landru Silk Mills, American broad silks; Capitol silks; H. Perinot, Paris kid and Suede gloves; and B. H. & F. E. Elwood, American broad silks. These make a complete line of foreign and domestic dress goods, with all the staple goods and novelties current at each season. They include the general lines sold at large to the trade and the specially confined designs and qualities made to order to suit the demands of their customers in all quarters of the Union. The premises occupied comprise the splendid iron front building six stories high, 50 by 100 feet, on the southwest corner of Broome and Mercer Streets, and the adjoining building on Mercer Street, 25 by 137 feet. The business was established in 1818, nearly three-quarters of a century ago, by Pierre Becar. Among former partners of this house were Aaron Arnold, Richard Arnold and James M. Constable, of Arnold, Constable & Co. Welcome G. Hitchcock, eminent success of to-Noel J. Becar & Co.; partner, the style Alfred Becar partners; the present head, and to whom is due its pred—day, entered its employ in 1854, when it was after twelve years' service he became a then being Becar, Napier & Co., with and Alex. D. Napier as senior later the style became Hitchcock & Potter, and in 1884 it was changed to its present form, the partners then, as now, comprising W. G. Hitchcock, George Jarvis Geer, A. Howard Hopping, and Charles H. Lane. Mr. Hitchcock came as a poor lad from his native place, Montrose, Penn., and has achieved his success by industry, economy, ability, fidelity to each and every obligation, knowledge of his business and proper consideration for his customers. His first situation was with Joseph F. Sanxay, in a men's furnishing goods store, at $2 a week — quite a contrast with his present income. He is identified with various banks and institutions, devoting a part of his incessantly occupied time to matters pertaining to the general welfare.
Foster, Paul & Co. are manufacturers and importers of ladies' and men's gloves to an extent unequalled by any other house of America. Careful attention to the quality of their goods has brought them to the front, and given to Americans gloves equal to any foreign make. Indeed, their factories are upon foreign soil, and located in the very midst of the best glove-making establishments of France and Germany. Foster's gloves have another interest attaching to them, however, besides their quality. It is a glove that is provided with a clever device which is valued very highly; a device for lacing at the wrist, which William F. Foster invented and patented in 1876, and which has since added immeasurably to the comfort of wearing gloves. The button glove has no adaptability to wrists of different sizes, beyond the stretching of the kid. The lacing glove has this adaptability. Be the wrist large or small, the little lacing string can be drawn just sufficiently tight over the tiny hooks to give the glove a perfect smoothness at the wrist, and easy accommodation to the movements of the hands. This invention has been applied to men's gloves as well as to women's. No one who has once used it can ever return to the button glove, with its vexatious fastening. The success of this invention was immediate. Mr. Foster established a factory at Grenoble, France, a town where the best gloves in the world were made. At about the same time he started a factory in New York, for putting upon the gloves made at Grenoble the device which he had patented. Finding that his whole glove-making enterprise was an unqualified success, he established in 1881 another glove-factory, at Friedrichshagen, twenty miles from Berlin, Germany. The importation of gloves into America from these two factories now exceeds in quality and quantity those from any other factory abroad. In 1888 a new incorporated company was formed, with William F. Foster, President; S. F. Paul, Treasurer; and T. N. Foster, Secretary. A short time previous to this incorporation the firm of Foster, Paul & Co. had consolidated their New-York offices and factory in the building at the corner of Broadway and Grand Street. Here the company now occupies four floors, and has 500 employees engaged in putting the lacings and hooks upon the gloves made abroad. The Foster gloves are to be found in the great dry-goods and ladies' and gentlemen's furnishing stores in every State and territory of the Union. They are known to every wearer of fine gloves. They won their foremost rank because of their merit.
The Gilbert Manufacturing Company, which stands foremost among the ladies' dress-linings and dress-goods manufacturing establishments of the present day, has at its head as President, O. P. Dorman. The history of this company is essentially a history of the business enterprises of Mr. Dorman, who, in 1879, obtained control of an invention for making cotton fabrics water and perspiration proof. Together with Frank H. Gilbert, who has since become treasurer of the incorporated company which bears his name, Mr. Dorman utilized this invention to the very best advantage. At the outset they began the manufacture of ladies' dress shields, with 42 sewing machines, in New-York City. These proving very popular, the manufacture of ladies' dress-linings was undertaken, and the capacity of the business enlarged to meet its increasing demands. In 1880 Mr. Dorman conceived the idea of making three-leaf twills. These likewise proved very popular, and caused such further extension of the business that in 1881 the firm was incorporated, under its present name. In the same year W. T. McIntire became connected with the company, and three years later was elected to its vice-presidency. For the next three or four years the capacity of the company was taxed to its utmost in meeting the demands for its plain three-leaf twill. Feeling that a slight departure would still further increase the business, a fancy three-leaf twill was introduced. In the early history of the company Mr. Dorman had secured by a contract for five years control of an invention whereby a cotton fabric could be dyed a black, which should be positively and absolutely fast. This discovery was used at the outset exclusively for dress-linings. Later, it was utilized in making black Henrietta cloths,
which proved even more successful than the dress-linings. Not satisfied with these results alone, a long series of experiments was undertaken, which at last resulted in the successful manufacture of fast black dress goods with white figures. Further experimenting led to the making of fast black goods with dual and chintz colorings. Looms running in the interest of the company are now scattered through every State in New England, excepting Vermont. The company’s main office and salesrooms are at 514 and 516 Broadway, and their warehouses are at 60, 62, 64 and 66 Crosby Street, New York. Branch-offices are established at various points in this and foreign countries.

E. H. Van Ingen & Co., importers of woolens, occupy one of the handsomest buildings devoted to business purposes in New-York City. It is the Mohawk Building, at Fifth Avenue and 21st Street, and it was erected by the firm principally for its own use. It measures 92 feet on Fifth Avenue and 142½ feet on 21st Street. The building is an absolutely fire-proof structure, nine stories high, built of sandstone, St.-Louis brick, and iron. The architecture is quite simple, showing plainly the lines of construction, with a touch of the Renaissance style. The feature of the Fifth-Avenue front is the entrance-porch, which projects forward slightly, and is treated in Ionic style. The two upper stories are embraced in a colonnade, which makes them appear as one very high story. The lower floors of the building, from the first to the sixth, are laid out in broad salesrooms, subdivided only by rows of columns. E. H. Van Ingen & Co. occupy the lower floors, the general offices being at the rear end of the entrance story, and the private offices on the floor above. There is a recess on the 21st-Street side which serves as a driveway, and permits the loading and unloading of goods without encumbering the sidewalk. The
three upper stories are laid out in offices for professional people. They, as well as the warerooms above the ground, are reached by two passenger elevators from the main entrance. The walls of the corridors are wainscoted with handsome tiling, and the floors are laid in mosaic. The building is heated by steam and lighted by electricity; and all the wiring and piping has been done in such a way as to avoid marring its symmetry. The firm of E. H. Van Ingen & Co. is, perhaps, the largest one in the woolen trade in the world. For more than twenty years it occupied the building at Broadway and Broome Street. It was the first house in the trade to break away from the wholesale dry-goods centre of the city and build for itself a home up-town. The Mohawk Building is so called from the famous old Indian tribe of that name. It was opened May 1, 1892; and is an architectural feature of lower Fifth Avenue.

J. R. Leeson & Co., at Church and Lispenard Streets, is the principal branch of the largest linen-thread importing house of the United States. Besides being the American representatives of the great Scottish house of Finlayson, Bousfield & Co., whose gigantic works are at Johnstone, in Scotland, they are the selling agents of the Grafton Flax Mills, of Grafton, Mass. In addition to their remarkable record as to age, the Scottish house being the oldest established linen thread manufacturers in Scotland; as to magnitude, the Johnstone Mills alone giving employment to 3,000 persons; as to stability, the standing of the concerns being rated at many millions of dollars; and as to pre-eminence, being the largest makers of linen and flax threads in the world, and receiving the only Prize Medal awarded for quality in linen threads at the first International Exhibition, London, 1851; the houses of Finlayson, Bousfield & Co. and J. R. Leeson & Co. have made indelible records in the annals of the growth of their industry by the almost innumerable list of inventions for the better manufacture and the more extended use of the products of linen and flax mills. Only a few of these of the most recent date can here be referred to. A few years ago the introduction of "Real Scotch Linen Floss," and the now universally known "Bargarren Art Threads," for embroidering, crocheting and other ornamental work, created almost a revolution in their way, for they were found to be just as beautiful as silk, and yet far more durable and far less costly. The attachments for book-binders' machines, by
which time is saved, with better results and less cost, and without the annoyance of broken needles caused by knotty threads, have become generally used by the bookbinders throughout the country. Their peculiarly fine qualities and exceeding strength have made the "Real Scotch"-linen threads the especial favorites with the boot and shoe and harness makers and other trades. In 1892 the house introduced a new method of winding threads on tubes, which is destined to revolutionize the entire system of putting up threads for manufacturing and home use, for by this new system the many trials of the old-fashioned balls, bobbins or tubes are avoided, and there is no bulging, no breaking or straining of the thread, no ravelling into knots or loops, no slipping over sides to interfere with machinery, etc. The products of the mills in Scotland and at Grafton include every variety of linen and flax threads now in use for any purposes. They are put up in all conceivable styles of thickness and color for which there is any demand. The headquarters of the firm are at 298 Devonshire Street, Boston; and in addition to the principal branch in New-York City, J. R. Leeson & Co. have agencies at 405 Arch Street, Philadelphia; 817 Locust Street, St. Louis; 240 Franklin Street, Chicago; and in Cincinnati, San Francisco, Cal., and other important trade-centres.

Belding Brothers & Co. are the foremost representatives of the sewing-silk business in America. From the small beginnings in silk-worm culture at Northampton, Massachusetts, have grown the great silk companies of modern times. This business is now one of the most important manufacturing interests of the country. The Belding Brothers by unremitting push, and by placing on the market only the best product of silk-manufacture, have established an enormous business, with a worldwide reputation. Their plant consists of mills at Northampton, Massachusetts; Montreal, Canada; San Francisco, California; Rockville, Connec-

BELDING BROTHERS & CO., 455 BROADWAY.
ticut; and Belding, Michigan. These five mills employ over 3,000 hands. Their chief products are machine twist, sewing, knitting and embroidery silks, silk hosiery and lining silks. The total product of the mills during the year 1891 was valued at $5,000,000. Over 2,000 pounds of raw silk from Asia and Europe, costing $11,000, are daily converted through a great variety of processes into thread. In all branches of the manufacture a single strand of silk must be produced, which is usually doubled for yarns and trebled for machine-twist. This single strand, into which every day at those mills a ton of silk is converted, is long enough to go around the entire globe twelve times. One day's production would more than span the distance from the earth to the moon. One of the great improvements in the manufacture of silk is the operation of a patented machine which cleans the completed thread, not only taking off all burrs and pluff, but also giving it a gloss which is peculiarly characteristic of the goods of the Belding Brothers.

The principal mills are at Northampton, near the Connecticut River Railroad and the New-Haven & Northampton Railroad. 175 looms and 20,000 spindles are employed there in weaving silk fabrics, such as sleeve-linings and silk coat-linings for tailors' use. There are also in operation 25 hosiery machines, producing 300 dozen of silk hose each week. This industry is interesting, because of the humble way in which it began. The foundation of it was laid in 1860 by Hiram H. and Alvah N. Belding, who started from Otisco, Michigan, which since has been named Belding, to sell silk from house to house. This method proved so successful that three years later they, together with their brother, Milo M. Belding, started a house in Chicago. In 1863 the three brothers formed a partnership with E. K. Rose, and built a mill at Rockville, Connecticut. Three years later the firm was dissolved. In 1869 the mill at Northampton was built; and subsequently the others. The company's main offices are at 455 and 457 Broadway, New York. The officers are: M. M. Belding, President and Treasurer; D. W. Belding, Vice-President; and A. N. Belding, Secretary. The directors are: M. M. Belding and J. R. Emery of New York; D. W. Belding of Cincinnati; A. M. Belding, of Rockville; W. S. Belding, W. A. Stanton, and E. C. Young of Chicago.

Littauer Brothers are manufacturers of all possible varieties of gloves, from the workingman's heavy mitten to the lady's lightest kid. During the ten years, since succeeding their father in 1882, they have developed an enormous business, and introduced an endless number of styles of gloves, for which skins of animals from every part of the globe are imported. Indeed, this firm is celebrated for the fanciful variety of its line of gloves, and for the quality of the material used in their make. Mocha-skins from Arabia, deer-skins from Central America, Brazil and the Island of Ceylon, a particular form of hog-skin from Buenos Ayres and the Argentine calf-skins, cow-hides, the fronts of horse-hides, are all brought to the tannery near Gloversville, New York, to be dressed and finished ready for cutting. From the heavier skins are made the gloves and mittens for the workingman, while from the light fine skins are made the dress and walking gloves. It is a curious fact that the workmen of America desire, as do those of no other nationality, coverings for the hands. And they desire these coverings to be of light colors and pretty designs. Littauer Brothers have met this demand with marked success. It is this portion of the business in which the firm were pioneers in this country, and to which they have given especial attention since its foundation, in 1856, by Nathan Littauer, at Gloversville, a town which was originally the natural market for deer-skins collected by trappers in all parts of the country. And the manufacture of heavy buck-skin mittens and gloves which the elder Littauer began there thirty-six years ago has become
the chief industry of the glove-makers of America.

The two sons on succeeding their father brought to the business the same determined push and originality which he had shown in founding it. In ten years they have multiplied it five-fold. They have introduced into their manufactured products the very finest kid gloves, utilizing in their make the most advanced European ideas, and employing skilled labor from various foreign countries. Their lined and unlined kid gloves have been found to be of such equal quality to those of European make that the latter are no longer imported to their former extent. In fact, no lined gloves are now imported. And the importation of men's unlined gloves has diminished one-half in the last five years, while a fair inroad has begun to be made in the importation of ladies' gloves. The Mocha gloves, which this firm alone manufactures, successfully compete in smoothness and dressy velvety finish with kid gloves. The enormous variety of gloves manufactured may be seen at its factory at Gloversville, and at its establishment, at 520 Broadway, New York.

Austin, Nichols & Company, of New York, are one of the preëminent importing and wholesale grocery houses of the world; occupying one of the largest and finest establishments, carrying one of the most extensive and varied lines of goods, doing the greatest volume of business, and having one of the largest lists of customers. It is one of the mercantile houses in which New-Yorkers justly take the greatest pride. Built up and conducted on the most energetic yet most conservative business principles, it is a business involving many millions a year, and covering within its range of purchases and sales not only the whole of the United States, but foreign countries as well. Its specially designed and constructed building, situated at the corner of Hudson and Jay Streets, is always one of the busiest sights in the commercial metropolis. It is a mammoth building of brick, iron and stone, ten stories high above the basement and sub-basement. It is packed solidly with the whole range of groceries and food products, including the fullest line of fancy and staple goods, among which are hundreds of specialties, made expressly or exclusively for this house; many of which are from the firm's own manufactories or packeries. These goods are virtually the food products of the whole world, especially selected by a corps of expert buyers.
Since Austin, Nichols & Co. succeeded the old grocery house of Fitts & Austin, in 1879, it has pursued the most vigorous possible policy, and its success is due to making sales at the lowest price consistent with quality; trying to please customers, having a thoroughly organized firm, with each partner working hard for the general welfare of the firm, and being able to buy in immense quantities for cash in the primary markets of the world. The present partners are James E. Nichols, Louis Schott, Thomas M. McCarthy, Thomas W. Ormiston, and William S. Buchanan.

The packing departments, unusually spacious and thoroughly equipped, and the electric lighting plant and steam-power machinery are on a scale commensurate with the needs of this great house. The immense coffee roasting rooms are worthy of special mention, having a daily capacity of 100,000 pounds, and being the largest in the city of New York. All through an air of solidity and reliability pervades the whole establishment of Austin, Nichols & Co., while all around is evidence enough of the great energy required to conduct such an enormous business.

Francis H. Leggett & Co. is one of the most prominent wholesale grocery-houses of the world; there is none more widely or more favorably known. This house dates back to 1870, at which time Francis H. Leggett associated with himself his brother, Theodore Leggett, and the new house assumed the firm-name as it stands to-day. Leasing the building at 74 Murray Street, a modest beginning was made as a foundation to their present extensive business. Then staple goods, sugars, syrups, molasses, etc., formed the bulk of the stock of all grocery houses, the addition of specialities not coming into vogue until some years later. The new firm was quick to discover any possible opening for adding new and desirable features, and for enlarging the scope of its operations, and it has done much to give the grocery trade its present diversified character. They were, also, among the first in their line to add a complete line of canned goods, imported groceries, and foreign fruits to their lists. The inauguration of each new feature served to increase the popularity and to extend the patronage of the house. In 1873 larger quarters were required and they removed to 97, 99 and 101 Reade Street. They soon occupied the entire building, and also one adjoining, on Chambers Street. Increasing trade demanded still more, and in 1881 the firm erected their present building.
FRANCIS H. LEGGETT & CO.'S WHOLESALE GROCERY WAREHOUSE.
FRANKLIN STREET, FROM WEST BROADWAY TO VARICK STREET.
By a fire which occurred May 10, 1891, the top floor was destroyed, and the entire stock was seriously damaged by water and smoke. For the ensuing three months the firm occupied temporary quarters in Franklin, Hudson and West Streets, and in the meantime repaired and remodelled their own building. The building is imposing in its dimensions and attractive in its appearance. It is of pressed brick and granite, with ample window-space, and comprises ten stories and basement.

The power-plant consists of two horizontal tubular boilers, of 60 horse-power each, and one horizontal automatic cut-off engine, of 90 horse-power. This engine furnishes power for milling and electric-light purposes. The power for milling is transmitted from the engine to the several floors, until it reaches the tenth floor, where the Spice Department is located. The large stock carried by the firm is moved by six powerful steam elevators, of the Otis type. For electric-light purposes there is also used an 80 horse-power high-speed engine, manufactured by the Ball Company of Erie. The demands upon the boilers have been so great that the firm is contemplating the erection of additional boilers. The electric-light plant consists of two dynamos. One, of 700-light capacity, built by the Thomson-Houston Company; the other, of 400-light capacity, built by the Edison Company.

The receiving and shipping departments occupy the first floor, while the private offices, general sales-room, and counting-room occupy the second floor. All the stories above are stocked with food-products of all sorts, from every quarter of the globe, and the building contains as large a collection of such as is ever brought under one roof. The upper floors are used principally for manufacturing purposes, such as grinding spices, milling and packing prepared flour and cereal specialties of every description, flavoring extracts, fruit-syrups, and many other specialties, and the packing of olives, all of which form an important branch of the business.

This firm makes a specialty of high-class groceries of every description, and is a large handler of coffees and teas. They have a factory at Riverside, N. J., where they pack their own brands of canned goods, jams, and other high-grade specialties, which have a national reputation for excellence. The firm has also an office at 42 Rue de Traversiere, Bordeaux, France. They do not sell wines, bitters, or liquors of any description, but deal exclusively in food-products, and their brands are so well-known and popular that their trade extends to all parts of the world. The steady and prosperous growth of the volume of trade of this house finds its explanation in a strict adherence to principles of integrity; maintaining a high standard of quality for their brands, and dealing fairly and justly with each patron. The business is divided into twenty-five departments, each of which is in charge of a competent buyer. The present members of the firm are Francis H. Leggett, Albert H. Jones, Lewis Wallace, and John C. Juhring, Theodore Leggett having died in 1883, while absent from the city in the summer of that year.

Dan Talmage's Sons, of 115 Wall Street, stand at the head of the rice traffic in America. The house was founded in 1841 by Daniel Talmage, having now passed its first half-century mile-stone. The principal office is in New York, with branches at Southern points of production. The New-York office, besides being the financial centre of their system, is the headquarters for the importation of foreign rice. They receive cargoes of uncleaned rice direct from Japan, Java, Burmah and India, which they clean at their large rice-mill in this city, and distribute to all points of the United States, as well as exporting to the West Indies, Mexico, and South America. Their branch-houses at Charleston and New Orleans are fully equal in importance, being located at the milling-centres of the rice-growing interests of the United States, where the largest portion of the rice crop is received from the growers, and from
which it is distributed to consumers. Production until recently has been confined mainly to the States of North and South Carolina, Georgia and Louisiana, but within the past year or two Florida, Texas, Alabama and Mississippi have been largely interested in its culture. Dan Talmage's Sons are in intimate relations with the producers and in the distribution of rice their dealings reach every portion of the country.

The rice crop of the United States is not large enough to supply the home demand, although the acreage devoted to it is increasing every year. The firm has been very active in stimulating the culture; distributing practical information concerning the industry, strongly urging upon all Southern planters the wisdom of diversified products and the advisability of devoting some space to rice, as it is valuable as a food-product, the market being always ready to take any surplus which may be made. They are considered to be the authorities on all matters relating to rice, from breaking up the land for seeding until it is placed upon the table for consumption. They collect and tabulate the information upon which the reports of the crop and the market are based, and these reports, as sent out by the firm, are treated as official by the press, and other houses in the trade. These statistics and compilations are also requested by the Government at Washington, and are placed on file for reference.

John Osborn, Son & Co., general merchants, have offices at 45 Beaver Street. The house is a very old one. John Osborn came to New York from Oporto, where he had a commercial house, and established himself on January, 1836. Some years later he took his brother Robert into partnership, under the style of John and Robert Osborn; the place of business being at 111 Wall Street. In 1854 John Osborn erected the building which they now occupy, then in the centre of the dry-goods trade. A year or so later that trade began moving farther up-town. About 1856 the firm removed to 45 Beaver Street, and a year later the firm was dissolved by the death of Robert. John Osborn continued under his own name. In April, 1869, he associated with himself his son, Francis Pares Osborn, and Timothy Stevens, under the co-partnership name of John Osborn, Son & Co. The firm had business relations
with foreign countries (particularly with Great Britain, France, Spain and Portugal), and continued until May 16, 1869, when it was dissolved by the death of John Osborn. Immediately a co-partnership was formed by Francis Pares Osborn, Timothy Stevens and Mary C. Osborn, to continue the business under the same style. There was no change in the personnel until May 1, 1875, when the co-partnership was dissolved. Then a limited partnership was formed by Francis Pares Osborn as general, and Mary C. Osborn as special partner, to continue the business under the name of John Osborn, Son & Co. In 1876, a branch house was opened in Montreal, the head office remaining in New York.

On January 1, 1884, a new limited partnership was formed between Francis Pares Osborn, Charles Spencer Osborn, William Osborn, Robert A. Osborn and Mary C. Osborn, to continue four years under the same name. This partnership was renewed in January, 1888. On December 28, 1891, Mary C. Osborn, the special partner and mother of the general partners, died at her home on Clinton Avenue, Brooklyn, where she had lived for forty-two years, and which was the birthplace of William and Robert A. Osborn. On March 13, 1892, the senior partner, Francis Pares Osborn, died; the firm, however, being a limited partnership, continued.

In 1892, the firm established a Western Department, with offices at 522 and 523 Monadnock Block, Chicago. During the years which this firm has been in existence it has had business relations with all parts of Europe, the South-American republics and the West Indies, importing and exporting the products of these countries, as well as doing a banking business. Among the agencies which this firm has controlled in their wine and spirit department is that of the old and well-known brand of "Piper-Heidsieck, Sec" Champagne, which has been known to the American public for nearly a century, the reputation of which has been held up, and to-day stands among the best value of any high-class wine in America.

**Charles Graef & Co.**, 32 Beaver Street, at the corner of Broad Street, are the largest importers in America of champagne, fine wines and mineral waters. They are the American agents of Pommery & Greno, of Reims; Henkell & Co., of Mayence; Journu Frères, Kappelhoff & Co., of Bordeaux; and of the Apollinaris Company, Limited, of London. Charles Graef served a long apprenticeship in a French wine-house, and afterward in a German house. He established himself in business in New York in 1871. In 1890 he associated with himself his brother Anton, his
two sons, Alfred and Harry C. Graef, and also Francis Draz and Ludwig Raecke, under the firm-name of Charles Graef & Co. The business of the house has grown steadily from the outset; its sales amount to over $3,000,000 a year. Of the European champagne houses represented in America, that of Pommery & Greno, or, as it is now, Veuve Pommery, Fils & Cie, of Reims, is one of the most extensive. It sometimes controls a sixth of the entire vintage of the Champagne district. Enormous quantities of its products are distributed throughout the United States by

Charles Graef & Co. The wines of Henkell & Co. have been shipped to this country since 1846, and have found high favor here. The house of Journu Frères, Kappelhoff & Co. ranks among the highest in its line. Of the mineral waters handled by the firm, the famous and fashionable Apollinaris water is known the world over. It comes from a spring containing a very large volume of carbonic-acid gas. Strange to say, the discovery of the Apollinaris Spring in the valley of the Ahr, in Rhenish Prussia, was due to the fact that Herr Kreuzberg, the owner of the land, could not make grapes grow on a particular spot, because carbonic acid gas issued from the ground. On the advice of the geologist, Bischoff, he sank a well, and struck the spring with which a world-wide success has been obtained.

Lorenz Reich, at 334 Fifth Avenue, corner of 33d Street, in the Hotel Cambridge, is one of the most celebrated importers of fine wines in America, and has done the country a real service in introducing the delicious vintages of Budai, Tokay and Epernay. Nowhere else in the Western World can one find such a rich variety of Hungarian wines, full of the strange, semi-Oriental fire and splendor of the lower Danube Valley. Reich's wines are absolutely endorsed, as pure and unadulterated,
LORENZ REICH, CAMBRIDGE HOTEL, FIFTH AVENUE AND 33D STREET.

Cardinal McCloskey and Henry Ward Beecher, Victor Hugo and Herbert Spencer, Patti and Salvini. This marvellous beverage consoled and prolonged the last months of Gen. Grant and President Garfield. Among other delightful Hungarian wines imported by Lorenz Reich are the Tokayer Maslas, the fine white wines of Somlayai, and the red wine of Budai, including the smooth and rich-bodied Budai Imperial, abounding in salts of iron and blood-making properties. Reich also imports the dry and fruity champagnes of Moignaux, Père et fils, of Dizy, near Epernay, for which he has the forty-year sole agency of the United States and Canada; and holds the American agencies of Gordon Ramirez & Co.'s unrivalled sheries, and Ch. Lafitte & Co., of Paris, the celebrated French distillers of brandies.

Mr. Reich, from his life-long acquaintance with the vine-bearing districts of Hungary, his familiarity with the process employed in the cultivation and manufacture of their products, and the exclusive control he has acquired over his source of supply, is enabled to assure his customers that none but the choicest specimens of every brand he deals in will be put upon the market. None of these wines are offered for sale until twelve years old; a circumstance of importance in determining their value.

Mr. Reich's hotel, the Cambridge, is one of the first and best family hotels in New York, and is frequented by refined and exclusive people. Every detail in the furnishing, decoration, cuisine and service is perfect. The plan of management is unique, in that most of the suites are leased by the year, although a portion of the house has been opened recently to select transient guests.

Bulkley, Dunton & Co., whose large paper warehouse and offices are at 75 and 77 Duane Street, is one of the oldest, strongest and most highly esteemed houses in the paper trade. The business was started about 1835 by Jeremiah L. Cross, who in 1838 was joined by Edwin Bulkley and Hiram N. Gookin, under the firm-name of Cross, Bulkley & Gookin. Since then various changes in the firm have taken
place, as follows: In 1846 to Bulkley & Gookin, in 1848 to Bulkley & Brother, in 1855 to Bulkley, Brother & Co., and in 1865 to Bulkley, Dunton & Co., the present style having been continued for nearly thirty consecutive years. Through all these changes and until his death in 1881 Edwin Bulkley remained an active partner, and from 1846 he was the head of the firm. His record for mercantile sagacity and strictly honorable business methods is of the highest order. His associates, men of kindred character, comprised, besides Messrs. Cross and Gookin, his brother Lewis D. Bulkley, William C. Dunton, Cornelius Perry, his son Andrew Bulkley, and the present members of the firm, which is composed of David G. Garabrant, Moses Bulkley, Jonathan Bulkley, and James S. Packard. Mr. Dunton held a prominent place, and, as active manager of the business for twelve years, is largely to be credited with its success. This house from the beginning has held an influential position in the paper trade, and to-day maintains its unbroken record for enterprise, reliability and fair-dealing. The specialties of the house are book, news, and hanging paper, the latter being used in the manufacture of wall papers. Besides their own two mills at Middlefield, Mass., they own large interests as stockholders in the Montague Paper Company and Keith Paper Company, at Turner’s Falls, Mass., and the Winnipiseogee Paper Company, of Franklin, N. H., three of the most successful paper-manufacturing corporations of New England, and of which they were largely the originators. The products of these mills have an established reputation throughout the country, as unexcelled in their various lines. In the financial crises of the United States of the past half century this house has sustained its record of solidity; in 1857 and the following years it carried through several other large firms which otherwise would probably have failed. In 1859, and again in 1864, the house suffered a heavy loss by fire, on both occasions their whole establishment being completely burned out. Heavy losses that arose out of these fires and legally fell upon others were generously assumed, carrying out the liberal policy always maintained. For twenty-seven years they were located at 74 John Street, and in 1891 they moved to their present premises at 75 and 77 Duane Street.
D. S. Walton & Co., dealers in manilla paper, paper bags, and kindred goods, occupy the largest building in the country devoted to the sale of paper. It is an imposing structure, at 132 Franklin Street, corner of Varick. It occupies a space of about 123 feet on Franklin Street, and 100 feet on Varick Street; is six stories in height; and is constructed of light buff brick. Each façade presents a series of tall arches, enclosing spaces, and extending through five columns. The entire building, excepting a small portion of the lower floor. The general offices occupy about half the second story. The line of goods handled includes Manilla papers in all grades, weights and sizes; tissue papers of all colors; hardware, express, book and newspapers; grocers' paper bags and millers' flour sacks; and all kinds of cotton, flax, hemp and jute twines. The house also deals extensively in wood pulp goods. It has a large establishment in Virginia, which manufactures butter-dishes and fruit packages of all descriptions. The firm is composed of David S. Walton, of New York, and ex-Congressman George West of Ballston Spa; and the house is the selling agency of Mr. West's extensive series of paper-mills, the total capacity of which is about forty tons of manilla each day. George West is recognized as one of the most noted paper-makers in America. He came from England, in 1848, after having served at the paper-trade for about twelve years. He worked as a journeyman in Massachusetts until he accumulated a small sum of money. Then he came to New York. In 1862 he purchased the Empire Mills, at Ballston Spa. Since then he has bought eight other mills: The Union, Island, Glen, Eagle, Pioneer, Excelsior, Empire, and Hadley, all of which he still owns. The products of these mills are sold through the house of D. S. Walton & Co. in every part of the United States. Mr. West has been prominent in public affairs; has been several times a member of Congress; and is active in the financial and fraternal institutions of Central New York. Mr. Walton, although devoting his entire time to the management of this enormous business, is still to be found among the directors of various financial and commercial institutions. The whole manilla paper and paper-bag trade of this country are familiar with the wares of D. S. Walton & Co.
W. H. Schieffelin & Co., wholesale druggists and manufacturers of pharmaceutical preparations, at the corner of William and Beekman Streets, was originated before the beginning of the present century (in 1794), by Jacob Schieffelin, whose warehouse was at that time at 193 Pearl Street. The location was subsequently changed to Maiden Lane, where the business was conducted until 1841, when, the vast increase of its operations demanding more room, the firm, under the style of H. H. Schieffelin & Co., removed to 104 and 106 John Street. In the year 1848 the style of the firm was changed to Schieffelin Bros. & Co. In 1854, their business having increased so much as to require still more ample accommodations, the establishment was removed to the present spacious warehouse at 170 and 172 William Street, corner of Beekman. In 1865 the firm of Schieffelin Bros. & Co. was dissolved, and the name of the house altered to W. H. Schieffelin & Co. Successive generations of the family have been engaged in the business throughout the past century, and at present the third, fourth and fifth generations are represented in the concern. This is a record of which any mercantile firm may be proud, as it is very unusual to find a house whose business has been carried on and transmitted to successive generations, and this, together with the high standard of business integrity always maintained, has contributed much to the reputation of the establishment.

The warehouse at 170 and 172 William Street, expressly constructed for themselves, is a brick structure, six stories in height, with basement and sub-cellar, and numerous fire-proof vaults extending under the sidewalk. This firm also has a separate building located at 697 and 699 Water Street, and 400 and 402 Front Street, covering even more ground than their warehouse, a laboratory which is one of the largest and best appointed in the country, where, by the use of the most approved apparatus and machinery (some of which is of their own recent invention), the greater part of their manufacturing is carried on. A careful investigation of this warehouse and laboratory will satisfy any one that the high reputation enjoyed by its proprietors is a just one, and their prosperity no more than commensurate with their merits. The present members of the firm are William H. Schieffelin, William N. Clark, William S. Mersereau, William L. Brower, William J. Schieffelin and Henry S. Clark, as general partners; and Samuel B. Schieffelin, of New York, and Sidney A. Schieffelin, of Geneva, N. Y., as special partners.
Tarrant & Co., importers and jobbers of drugs and chemicals and manufacturers of pharmaceuticals and perfumery, occupy the buildings 278–280–282 Greenwich Street and 100 Warren Street. The name has been displayed on that spot for nearly 60 years, for James Tarrant opened a retail drug store at 278 Greenwich Street in 1834. His establishment was then distinctively the up-town drug store of New-York City. Beyond it was a residence section that was almost of a suburban character. As the New-York Hospital, naturally a rendezvous for the leading physicians of the time, was then in the vicinity of Broadway and Duane Street, Tarrant's drug store, being not far distant, became as a matter of course a supply depot and "house of call" for the doctors. In 1844 James Tarrant began the manufacture of Tarrant's Seltzer Aperient and various other specialties for the use of physicians. The enterprise proved successful and in the course of time this manufacture became a leading feature of the business. James Tarrant died in 1852, and was succeeded by the firm of John A. Tarrant & Co., the senior member of which was a brother of the founder of the establishment. In 1861 the firm was incorporated under the style of Tarrant & Co. The manufacture of pharmaceutical specialties and perfumery was continued, and importing and jobbing drugs, chemicals and druggists' sundries added. The quaint old building on which James Tarrant hung his sign in 1834 is still in existence, and its doors are the main entrance to the present establishment. A largely increased business shortly necessitated the addition of the adjoining stores, 280 and 282 Greenwich Street and 100 Warren Street, which, together with the old corner building, have been occupied as a whole by the concern for many years. The title of the corporation and the trademarks of its specialties are familiar legends throughout the entire continent, as representatives of the establishment visit every part of the United States and Central and South America, and the products of its laboratory are to be found in all the large cities of Europe. Tarrant & Co. are the American representatives of many leading European manufacturers of pharmaceutical specialties.
ARTISTS think of New York as the seat of the greatest collections of pictures and sculpture in America; authors, as the foremost of publishing centres; musicians, as the critical tribunal of the Western World; theologians, as the seat of the great Episcopal and Presbyterian schools of the prophets; financiers, as the home of the great bank corporations. Every one has his own point of view in looking at the Empire City, as port, or fortress, or mart, or mother-city in many ways.

But perhaps few people recognize that a prime distinction of New York is its preeminent position as a manufacturing city, crowded with ingenious artificers, and pouring its multifarious products all over the Great Republic. While one section of the city includes its financial powers, and another is dominated by the clubs and the theatres, and another by the vast shipping interests, several spacious and thickly crowded sections are given up to manufactories, and populated with the swarming families of its mechanics and artisans.

Away back in 1880 this city alone had within her boundaries over 11,000 factories, in which were employed the vast army of 227,342 persons. These workers received as wages $97,030,121 a year. The capital of the manufacturing companies reached $181,206,356. Every year their works consumed $288,000,000 worth of material, which yielded, after the labors of the New-York artisans had enriched them, articles valued at $473,000,000. One-sixth of this was in the single article of clothing, upon whose fabrication nearly 60,000 persons were continually employed. The preparation of meat for use employs a great army of men, and yields in this one city a product of about $30,000,000 yearly. Ten thousand people get their living by printing and publishing, their yearly product exceeding $20,000,000 in value. There are armies of brewers, myriads of iron-workers, cohorts of cigar-makers, and great numbers of makers of pianos and furniture, of boots and shoes, of hats and caps, of sugar and molasses, of millinery and jewelry.

At the present time New-York City has 12,000 factories, with 500,000 operatives, and a yearly product valued at above $600,000,000, including an enormous variety of different articles. The largest single item of manufacture still is clothing, in a myriad of different forms. Next comes the making of books and papers, choice products of this great publishing centre. Cigars and tobacco are next in the importance of their product; followed by pianos and other kinds of musical instruments. Besides the wonderful concentration of manufacturing capital in the city proper, New York has established large plants in her suburbs, especially in the New-Jersey and Long-Island sides, with their main headquarters in the metropolis.

A few of the great concerns are noticed in this chapter.
The American Bank Note Company conducts one of the most famous industries of the country, and one which has won the respect and admiration of the world for America's artists and skilled mechanics. Its renown has been the result of a rare combination of the highest artistic and mechanical skill through a long experience, and its standing to-day is unequalled. The business was founded in 1795; incorporated under the laws of the State of New York in 1858; and enlarged and re-organized in 1879. The early and widespread use of paper money rendered it imperative to produce engraved work which could not be counterfeited. The best artists competed in making designs, skilful chemists devised inks to be brilliant and ineradicable, or deleable and sensitive, and inventors applied the principles of mechanics to intricate geometrical engraving. The consolidation of these interests as the American Bank Note Company united the resources and reputation, the safe-guards and facilities, of a century's experience, with abundant capital to test new inventions and acquire new processes. The company has prepared securities to the value of millions and millions of dollars, and bank-notes innumerable, also postage-stamps, bonds, stocks, diplomas, drafts, etc., not only for the Government and financial institutions of the United States, but also for Canada and the West Indies, Costa Rica, Nicaragua, Salvador, Colombia, Ecuador, Peru, Bolivia, the Argentine Republic, Uruguay, Brazil, Russia, Greece, Italy, Spain, England, Sweden, Switzerland, and Japan. Besides its steel-plate engraving, the American Bank Note Company has executed for railroads and various corporations many of the most notable specimens of letter-press printing, in black and in colors. Special styles and grades of paper, suitable for securities, are manufactured exclusively for the use of the company. There is a department of lithographing, and also a department of type-printing, entirely distinct from that of engraving, in which those two important branches of the company's business are conducted. Special attention is paid to making railway-tickets, and the establishment is equipped to produce every variety of numbered or unnumbered tickets, in the improved styles. In its ticket-department are many of the most ingenious machines known in the printing industry. The company built and owns, at 78 to 86 Trinity Place, close by Trinity Church, its commodious and attractive fire-proof establishment, extending through to the next street, covering ten city lots. The buildings are of brick and iron, and are seven to nine stories in height. They overlook Trinity Churchyard, which gives to the windows a view of a busy section of Broadway. This position also assures to the company an unobstructed light for all time, and makes the location especially valuable. The general offices of the company, which occupy the entire second floor of the Trinity-Place front of the building, are exceptionally exquisite and most conveniently arranged. Entrance thereto is had through a large foyer at the northern end, from which leads a massive stairway. The building is thoroughly fire-proof, and has numerous fire-proof vaults. Its equipment of machinery is elaborate, complete and costly. The whole establishment is the most elegant and extensive of its class in the world. The present officers and trustees of the American Bank Note Company are James Macdonough, President; Augustus D. Shepard and Touro Robertson, Vice-Presidents; Theodore H. Freeland, Secretary and Treasurer; John E. Currier, Assistant-Secretary; J. K. Myers, Assistant Treasurer; P. C. Lounsbury, W. J. Arkell, T. H. Porter, E. C. Converse, Jos. S. Stout, James B. Ford, Elliott F. Shepard. The officers have been connected with the business represented thirty and forty years, and have had the principal direction of its affairs during all this period. Besides its New-York establishment, the American Bank Note Company has branches in Boston and Philadelphia.
AMERICAN BANK NOTE COMPANY.
TRINITY PLACE, BETWEEN THAMES AND RECTOR STREETS.
The Ansonia Clock Company is, without question, the most extensive manufacturer of clocks in the world. The quality of its output ranges from the most inexpensive nickel clocks for the kitchen mantel, to the most expensive and artistic timekeepers, encased in onyx or gilded bronze. In quantity it is large enough to supply a very large share of the demand of the civilized world. The company was formed in 1876, by the consolidation of several concerns, some of which had been making clocks for forty years. Its original works were at Ansonia, Conn., a little town from which it took its name, and which had already been christened in honor of one of New York's merchant-princes, Anson D. Phelps. Soon after its organization, the company established a plant in Brooklyn, and the works have grown, until they now occupy a whole city block, bounded by Prospect Park, Seventh Avenue, 12th and 13th Streets, four acres in extent. Besides the big main building, a six-story structure laid out in form like a hollow square, there are a dozen buildings in the group. All are substantially constructed of brick, and several are five or six stories in height.

All through the great plant are evidences of the mechanical development of this age, many pieces of unique mechanism performing the most minute details of workmanship, for which not many years ago it was necessary to train the eye, the hand and the intellect of innate mechanics, in order to secure for the finest and most costly clocks the same absolute accuracy now demanded of even the commonest of the clocks which bear the name and trade-mark of the Ansonia Clock Company. These devices not only have made it possible to produce time-pieces of unvarying accuracy, but they have made it also possible to produce them at prices which place them within the means of the whole people.

The company owns a large tract of land in an adjoining block, and contemplates the erection of still another large building. When the company located in Brooklyn, some twelve or more years ago, the territory in the vicinity of its plant was open, unimproved country; now there is no unoccupied land within many blocks. All is built up and improved. The company has distributed thousands of dollars in salaries and wages every week. The employees have settled themselves in homes in the immediate vicinity of the works. A new field for household trade has been created, and thus the Ansonia Clock Company has not only established a new industry of great proportions, but has also contributed indirectly to the building up of a new section of the city, and to the creating of new real property of great value.

Besides the tremendous output of clocks, the company also produces a great variety of objects of art, in bronzes and other materials. It gives employment to nearly 1,300 people. It has an export trade of enormous proportions, sending its clocks and other products to every part of the known world. As a circulating depot, it maintains a large establishment in London, which is located in its own building, at 23 Fore Street, E. C. For the convenience of its trade in the western part of this country, it has an extensive office and salesroom at 133 Wabash Avenue, Chicago. There is a large staff of clerks and salesmen at each of its branches. There is a salesroom at 11 Cortlandt Street, New-York City, for the display and sale of clocks and bronzes. The headquarters offices are at 11 to 21 Cliff Street, New York, occupying two floors of a large area. From this point all the operations are directed, and the London and Chicago branches are responsible to it. The display of goods in the main salesroom of this establishment, with its fine candelabra, bronze statuettes, onyx clocks and bric-à-brac, is an exhibition of art-work, that of its class is unparalleled. There is, in all the range of manufactories in New York, no finer or stronger illustration of the results of energy, intelligent management, and well-directed enterprise, than is found in the establishment of the Ansonia Clock Company.
Henry R. Worthington, manufacturing pumping machinery, is pre-eminent among the leading mechanical manufacturing corporations of the world. The first direct-acting steam-pump was patented September 17, 1841, by its originator and builder, Henry Rossiter Worthington, and in 1845 was established at Brooklyn the nucleus of works which now have an international reputation. The Worthington Direct-Acting Duplex Steam-Pump was the result of attempts to improve the first type of pump, and is to-day universally known and used. The Worthington pumping-engine, in its simplest form, was first applied for water-works service for the city of Savannah, in the year 1854. To this class of machinery has been added the High-Duty attachment, invented by Charles C. Worthington, son of the founder, and by this last and important invention the engines are able to do the same work with one-half the fuel consumption.

In the years 1890 and 1891 Worthington engines of the higher types were constructed; their aggregate daily capacity being 594,000,000 gallons; and up to January 1, 1892, the total contract-capacity of these engines alone was 2,648,000,000 gallons daily, which is twice the average flow of the Hudson River at Albany. Worthington engines are used for the entire high-service water-supply of New-York City, and perform over 90 per cent. of the pumping done in the prominent business-buildings, such as the Equitable, Mutual-Life, Produce Exchange, Mills Building, City Hall, etc., and on the great ocean steamships, like the City of New York and others.

They are used, too, by the Standard Oil Company on their pipe-lines, for forcing petroleum from the oil regions to the Atlantic sea-board and lake-ports. These engines vary in size from 200 to 1,000 horse-power each, some of them being required to deliver from 15,000 to 25,000 barrels of oil a day, against pressure of from 1,000 to 1,500 pounds a square inch. The reputation of this firm soon spread abroad, and resulted in the adoption of the Worthington design for pumping-engines, by the celebrated house of James Simpson & Co., Limited, London, after a test in this country by representatives of the latter firm; and Worthington engines are now accepted by the Old World as the most advanced type of pumping-machine. The largest sizes are now in successful operation in the principal cities in England, and in Rotterdam, Berlin, St. Petersburg, Calcutta, and Hong Kong, and in Mexico and Australia. During the Soudan war, Worthington engines were purchased by the English Government to supply the army of Sir Garnet Wolseley.

Henry R. Worthington also manufactures pumps for special services, such as mining, wrecking, fire, sewage, etc. The Worthington water-meter is the oldest in use, and is the only type of a positive measurer of fluids. It is in use in nearly every city of the United States and in foreign countries. The grand prize for pumping-machinery was awarded by the Paris Exposition in 1889 to this company. Their engines were adopted by the authorities of the Centennial in 1876 and the Paris Exposition in 1889 to furnish the entire water-supply. They have been awarded the contract for four large engines by the Commissioners of the World's Columbian Exposition of 1893. These engines will have a capacity of 40,000,000 gallons daily. They also have the contract for special pumps for fire and other purposes, and for supplying condensing water to the amount of 24,000,000 gallons daily. The Worthington Pumping Engine Co., a subsidiary organization, carries on the foreign business, the offices being located in London, Paris, Berlin and other cities. The immense plant, known as the Hydraulic Works, now covers an area of several blocks in Brooklyn, and a larger tract at Elizabethport, N. J.; and upwards of 1,700 men are employed. The company's main offices are at 86 and 88 Liberty Street, New York. The branch-offices are at Boston, Philadelphia, Chicago and St. Louis.
Otis Brothers & Co., whose offices are in the Potter Building, at Park Row and Beekman Street, are the foremost builders of passenger and freight elevators in the world. They have erected the largest elevators in existence, which convey people from the ferry-landing at Weehawken, N. J., to the Eldorado Garden, at the top of the Palisades. They also constructed the elevators which have made the highest ascent; and the operating of which required the most intricate machinery; those with which the Eiffel Tower at Paris was equipped. They have been engaged in elevator-building since 1855, soon after the moving platform began to displace, indoors, the tackle and fall in the handling of heavy merchandise. Their works at Yonkers then consisted of a single two-story building. Early inventions of elevator machinery and appliances, made by E. G. Otis, of Yonkers, and Cyrus W. Baldwin, of Brooklyn, formed the basis upon which their industry was built. Passenger-elevators moved by steam came into use in 1866. Hydraulic apparatus was introduced ten years later, and in 1880 came into general favor. Otis Brothers & Co. were in the field, fully equipped, and they have made probably three-quarters of all the passenger-elevators in use in New-York City.

The firm was incorporated in 1867. The little factory of thirty-seven years ago has grown into a large group of brick buildings, covering several acres, of a capacity for turning out four of their grand elevators a day, with accessory machinery and fittings. Employment is given at Yonkers to about 500 men, and there is a constructing force of about 200, constantly engaged in setting up elevators in New York and other cities. Recently Otis Brothers & Co. have perfected an electric elevator, and have introduced it into several hundred buildings in this country and in Europe. The car, winding machinery, safety-appliances, and controlling devices, are the same as have been in use for many years. The company has adopted, and made part of its system, a motor invented by Rudolph Eickemeyer, of Yonkers. Its valuable features are that it starts and stops with the car, thus economizing power, and is under perfect control of the operator.

The Otis passenger elevators are noted not only for their practical construction, their elegance of finish, their simplicity of operation, their safety under any possible circumstances, but also for their remarkable speed, which is secured with freedom from accident. As any one passes up and down in the public buildings, hotels, clubs, dwellings, business structures, he seems invariably to ride in Otis elevators. An Otis elevator is always beautifully finished, and, above all, safe.

A distinctly valuable feature of the Otis elevator is its safety appliances. Tests made of the safety-appliances of the Otis elevators in the Eiffel Tower resulted in bringing the car to a stop after a fall of eight inches. Similar tests of the Weehawken elevators resulted in a stop after a drop of 34 inches. The Weehawken elevators, three in number, are each intended to carry 135 people. The cars are 21 feet long and 12 feet wide. The permissible carrying capacity is 20,000 pounds, but either car can lift a much greater weight. They make the ascent of 153 feet at the rate of 200 feet a minute. The machinery is of the hydraulic speed-multiplying type. Otis Brothers & Co. have just completed the construction of the Otis Elevating Railway, 7,000 feet long, in the Catskill Mountains, by means of which visitors ascend to the Catskill Mountain House in ten minutes, and save a journey of four hours by stage.

Otis passenger-elevators are in use in nearly a thousand public buildings, business houses, and residences in New-York City. They are also in use in every city in America, every large city in Europe, and in South America and Australia. The officers of the company are Norton P. Otis, President; Abraham G. Mills, Vice-President and Secretary; and William D. Baldwin, Treasurer and General Manager.
The Western Electric Company, one of the foremost electrical supply and manufacturing companies of the world, has been closely identified with the wonderful development of electrical science in the last fifteen years. From small beginnings in Chicago it has risen to the dignity of an international organization, having its plants scattered over both continents. Its dynamos, its arc and incandescent lights, its annunciators and fire-alarm systems, its telephone and telegraph instruments, its aerial, underground and submarine cables are practical testimonials to its enterprise and mechanical skill.

Some time previous to 1870 Enos M. Barton, now President and General Manager of the company, and Professor Elisha Gray, of telephone and multiplex telegraph fame, started a small telegraph shop in the city of Cleveland. With the growth of this business they moved to Chicago, and in 1872 organized the Western Electric Manufacturing Company, under the presidency of General Anson Stager. This organization was a consolidation of Gray & Barton and of the Ottawa shop of the Western Union Telegraph Company. By a strict maintenance of the highest standard of excellence in its manufactured goods, and by carefully pushing its business, this company forged to the front in electrical enterprises. Its leading position soon enabled it to absorb several large electrical establishments. It purchased in 1875 the business of George H. Bliss & Company, and at about the same time that of the Electrical Improvement Company of Galesburg, Ill.; in 1879 the shops and business of the Western Union factory at New York; in 1881 that of the Chicago Telegraph Supply Company; and in 1882 the Gilliland electric plant of Indianapolis and that of Charles Williams, Jr., of Boston. Having secured control of these electrical plants, the company changed its name to the Western Electric Company, making its headquarters at Chicago. Their magnificent factory there was erected in 1883. Their present issued capital is $1,750,000.

The extension of their foreign business led to the establishment of factories at Antwerp, Berlin and Paris. While no manufacturing is done at London, the company has extensive and heavily-stocked ware-rooms there.

The New-York factory and offices are in the handsome and substantial building erected by the company, in 1889, at the corner of Greenwich and Thames Streets. This factory turns out the smaller electrical instruments, such as telephones and transmitters, telegraph and testing instruments, annunciators and call-bells; while at the factory in Chicago is manufactured the heavier class of electrical apparatus and supplies. There dynamos, telephone switch-boards, magneto-call bells, fire-alarm appliances and cables for the telegraph, telephone and electric-light services are made; and insulated wire, varying from 1-1000 of an inch in thickness, of which five miles are required to make a pound, to 1-2 inch in diameter, of which nine inches only are required to make a pound. During the last two years one per cent. of the entire amount of lead produced in the United States has passed through the cable manufacturing rooms at Chicago. The hydraulic press used there for forming the lead-pipe around cables is the largest ever built for that purpose.

The business of the company has kept pace with the development of electrical inventions. Originally devoted almost entirely to the manufacture of telegraph apparatus, the company has added apparatus connected with the development of the telephone, the electric light, the electric railway, and other less important lines of electrical work, to its list of manufactures.

The New-York building of the Western Electric Company is one of the notable architectural features of the southern end of the city, rising up in graceful proportions to a height of ten full stories above the sidewalk.
WESTERN ELECTRIC COMPANY.
GREENWICH AND THAMES STREETS.
The General Electric Company of New York is a corporation with a special charter, granted early in 1892. Its main work at present is electric lighting, electric railways, and electric transmission of power. In lighting it owns and controls the patents of almost every known method of electric illumination in all its different departments, alternating and direct current, for both arc and incandescent lamps. The two last-named departments have shown most phenomenal growth, and their rapid extension is an accurate gauge of the wide adoption of the electric light in both public and private life. The arc lamps already manufactured and in use number hundreds of thousands, while the incandescent lamps reach millions. The problem of the subdivision of electric illumination, by means of lamps of reduced size and smaller candle-power, has been successfully solved, and the many additional advantages derivable from the use of the electric light in this way rendered still more striking. As a pioneer and careful developer toward perfection in the electric lighting field, the General Electric Company stands to-day preëminent. In street-railway locomotion it has developed, and has in practical operation, the most perfect system, known as the overhead system, while it is now developing high-power locomotives for heavy traction work. So rapid, indeed, have been the strides made in this direction that the substitution of the steam locomotive by the electric locomotive has been brought, by the latest developments of this company, within the range of immediate probabilities. In mining work it manufactures appliances for drilling, hoisting, conveying, pulverizing, extracting, etc., by electricity. In power work it has created appliances for every conceivable kind of portable or stationary motors, from the smallest to the greatest. It has enabled the industrial world to take advantage of the immense energy in the undeveloped water-power of the country. By means of its perfected apparatus the water-falls and water-courses of the country have been laid under contribution, and rendered subservient to the uses of man. Mines heretofore unworkable, on account of the cost of fuel, are now proving sources of great profit, the power to work them having been transmitted to them by means of the electrical devices which this company has invented and constructed. Mills and factories all over the land testify to the almost universal uses to which electricity has been put, all rendered possible and practicable by the inventive talent which the General Electric Company has had at its command. It has very extensive electrical works at Schenectady, N. Y., and at Lynn, Mass., and the largest works in the world for the manufacture of incandescent lamps at Harrison, N. J. In its various departments it gives employment to over 10,000 people, many of whom command the highest pay for their skill and knowledge of both the theory and practice of electricity. It is not the exclusive province, however, of the General Electric Company to deal with the public consumer of electricity directly. It is also, as its name implies, the general or "parent" organization under which several thousand distinct local companies, chartered in every State and territory, and also in many foreign countries, are licensed to use its patents, appliances, and products.

The large capital employed by this company, together with its unrivalled corps of inventors, scientists, and experts, permits it to examine and test thoroughly any and all ideas that are likely to develop the science of electricity, and to apply it commercially. The capital of the General Electric Company is $50,000,000, and even with this capital its stock is sold far above its par value. Its executive offices are located in a large, handsome building, eight stories high, at 42 Broad Street, in New-York City, and also at 620 Atlantic Avenue, Boston. Its officers are C. A. Coffin, President; Eugene Griffin, First Vice-President; E. I. Garfield, Secretary; A. S. Beves, Treasurer; and Joseph P. Ord, Comptroller.
GENERAL ELECTRIC COMPANY.
EDISON BUILDING, 42 AND 44 BROAD STREET, BETWEEN EXCHANGE PLACE AND BEAVER STREET.
The New-York Belting & Packing Company, Limited, manufacturers of machine belting, hose, rubber springs, and kindred goods, have their offices and warerooms at 15 Park Row. The main factory is on the Potatook River, near Newtown, Conn. The business was founded at Boston, Mass., in 1846, two years after the issue to Charles Goodyear of patents for his process of vulcanizing india rubber. At the outset the concern had the personal assistance of Mr. Goodyear. As the successor of the Boston factory it is the oldest mechanical rubber-goods establishment. It is also the largest concern manufacturing mechanical india-rubber goods in the United States. It was incorporated about 1856. The manufacturing establishment at Newtown, Conn., occupies many acres of ground. The company owns a magnificent water-power on the Potatook River, consisting of two separate falls, each of considerable height. A portion of the power is utilized by means of a water-wheel fifty feet in diameter. This is supplemented, whenever the occasion requires, by steam-power, as the works are equipped with an extensive steam-plant. The factory buildings comprise several mills, fitted for the manufacture of different articles. With the attached cottages, built for the use of the superintendent and other employees, the establishment constitutes a manufacturing village of considerable size.

Crude india rubber has been known to commerce, for several hundred years. Primarily, it is a pale yellow sap, and is taken from trees of several varieties. It is changed into a gum by the process of evaporation. Central and South America are the main sources of supply, although rubber is found in considerable quantities in parts of Asia, Africa, and the island of Madagascar. Most of the crude rubber received in the United States comes from Para, at the mouth of the Amazon River. Until about fifty years ago there was little use for rubber in manufactures, other than for making overshoes and waterproof fabrics. The art of vulcanizing the crude material by compounding it with sulphur made it useful in a variety of ways, and upon this art was founded the industry of the New-York Belting & Packing Company, Limited. The process originally discovered by Charles Goodyear was the basis of its operation, but during the years which succeeded many new inventions were made which extended the uses of rubber, and opened up new fields of manufacture. A large number of these inventions were secured by the company, and thus the breadth and scope of its business have increased. Among the products of its factories are machine belting, rubber hose for all uses, railroad car-springs, and springs for miscellaneous uses, rubber machine packing, emery wheels, rubber mats, and a variety of small articles. Its business has grown to enormous proportions, and this growth is not only the natural progress to be expected of a successful concern, but is due in part to the great expansion of the usefulness of rubber, which has gone on year by year. The house exports large quantities of its goods to Europe and South America. The principal officers of the company, and the principal stock-holders as well, are John H. Cheever, the treasurer, and A. D. Cheever, the deputy-treasurer. To the former is due much of the credit of creating a new industry, and conducting it successfully until it has reached a position of the first magnitude.

The salesrooms of the New-York Belting & Packing Company are in Park Row, Nos. 13 and 15, immediately opposite the lower end of the United-States Post Office, and not far from the City Hall, Astor House, and St.-Paul's Chapel. At these salesrooms can be seen the extensive line and great variety of goods which are produced by this company—belting not merely of short lengths and narrow widths, but huge and broad belts for the heaviest conceivable work; not merely garden hose, but the strongest and most durable needed by fire departments of the metropolis; and the general products cover the full range of sizes and varieties demanded for all uses.
The Eaton, Cole & Burnham Co., manufacturers of wrought-iron pipe and all brass and iron fittings used in connection therewith, have been closely associated with the growth of the brass and iron industry of America. The company was formed in 1875, by the consolidation of the firm of Eaton & Cole, supply merchants in the above class of goods, and the Belknap & Burnham Manufacturing Co.

It would be impossible to speak of the variety of these goods and the extent of their sales. Not less than about 75,000 of the Gem and Lowell hose-nozzles (the patent for which the company holds) are sold annually. The device of these nozzles is simple, and yet valuable. It permits of the regulation of the stream of water from a full column to the finest spray. Then there are the company's pipe-threading machines, which are found invaluable where extensive piping is carried on. They are placed in every pumping station along the route of the hundreds of miles of piping through which crude petroleum is forced from the inland oil regions to the Atlantic coast and to the lake ports. The company's solid and malleable stocks and dies, its valves, cocks, cast-iron fittings, steam whistles, and tools too numerous to mention find markets in all parts of the world, including the Indies and South America. Its export-trade is to Vienna, Buda-Pesth and Berlin, and to England also.

The largest steam-whistle ever manufactured was furnished by this company to a logging camp in Canada in 1882. Its screech could be heard 14 miles, and was used to call in the loggers from their distant stations to the main camp. In 1877, two years after the formation of the company, its supply of goods to the oil-regions of Pennsylvania had become so extended as to require a distinct department for their manufacture. The Oil-Well Supply Co. was formed, under the management of John Eaton, who then became and has since continued President of both companies. The manufacturing plant at Bridgeport consumes daily about 30 tons of iron, and six to eight tons of brass in the manufacture of goods, and gives employment to more than 700 hands. The company's offices are at 82 to 84 Fulton Street, New-York City.
The National Tube Works Company, the New-York office of which is at 160 Broadway, conducts one of the gigantic industries of the country. It was originally a Boston institution, and the office of its Treasurer remains there. The New-York office is that of its General Manager. Its principal works are at McKeesport, Pa. The establishment there covers forty acres, thirty being occupied by buildings.

The product includes every variety of wrought-iron pipe, boiler-tubes, pipes or tubes used for artesian, salt, oil or gas wells, rods and columns used in mining, grate-bars, hand-rails, telegraph-poles, gas and air-brake cylinders, drill-rods, Converse patent lock-joint, wrought iron kalameined and asphalted pipe for water and gas works mains and trunk lines, and locomotive and stationary injectors.

An important branch of manufacture is that of sap pan iron, kalameined and galvanized sheet iron, cold rolled iron and steel sheets, and corrugated and curved sheets, for roofs and ceilings. Another speciality is the celebrated "Monongahela" brand of Bessemer, mill and foundry pig-iron.

The company finds a market for its goods not only in the United States but also in Central and South America, Mexico, Europe, Australia, and Africa. The works have a capacity of 250,000 tons of tubes and pipe yearly. The company was one of the first to use natural gas as fuel in the manufacture of iron. The gas is brought from its own wells, through twenty miles of pipe, to the works.

The industry was established in Boston in 1867 by J. H. Flagler. Two years later, the National Tube Works Company was organized, and in 1872 the manufacturing establishment was moved to McKeesport. In 1891 the company was re-organized under the laws of New Jersey, with a capital of $11,500,000; and, with its own industry, has consolidated those of the Republic Iron Works of Pittsburgh, the Monongahela Furnace Company, and the Boston Iron & Steel Company (located at McKeesport), allied but not competing concerns. Branch offices are maintained at Pittsburgh, St. Louis and Chicago. The present officers and directors of the company are E. W. Converse, President; D. W. Hitchcock, Vice-President; William S. Eaton, Treasurer; P. W. French, Secretary; E. C. Converse, General Manager; Horace Crosby, W. J. Curtis, J. H. Flagler, and F. E. Sweetser.
The International Okonite Company, Limited.—Commensurate with the magical extension of applied electricity in the last score of years has been the ever-increasing demand for a more efficient form of insulation for conducting wire, an insulation which should resist the corrosive action of all nature's elements, and insure absolute secrecy in the working of each wire of the hundreds bound in one cable. No company has more nearly succeeded in fulfilling these exacting conditions than The Okonite Company, Limited, of New York and London.

In 1884 J. J. C. and Michael Smith and Herman Gelpcke organized the New-York Insulated Wire and Vulcanite Company, for the manufacture of insulated wire. They established an experimental plant at College Point, L. I. They there began the manufacture of a special form of insulation, which from small beginnings was destined to become of the utmost importance to the continued growth of electrical science. In 1885 the company removed its plant to Passaic, N. J., its name being changed to the "Okonite Company." The active management then passed into the hands of Willard L. Candee and George T. Manson. Under their skilful executive ability the business increased beyond all expectation. The plant became inadequate to the demand made upon it. In 1889 the present plant was erected at Passaic, and the company re-organized under the name of The Okonite Company, Limited, the managers of which are Willard L. Candee and H. Durant Cheever. With them is associated George T. Manson as General Superintendent.

This plant covers about a block, facing on the Dundee Canal, which is used as a water-power. Its main building is 394 feet in length by 63 in width. There is a wing at either end, one of 130 x 57 feet, the other 170 x 53 feet, and other buildings.

The factory can produce every form of the highest grade of insulated wire, from the smallest used in telephone service to the largest used in submarine cables. This company's wire with its efficient insulation has become known to the electrical world as a standard of excellence. It is used by all leading telegraph, telephone, electric-light, railroad and mining companies. The "Okonite" trade-mark, a unique emblem of the company's business, is familiar to all the electrical world.

The company's main offices are in New York, at 13 Park Row. There are agencies in all the principal cities of the United States. Main offices are at London, and a plant, more extensive than at Passaic, at Manchester, England.
The Fairbanks Company, manufacturers of and dealers in standard scales and kindred goods, and steam supplies, occupy as an office the five-story marble-front building at 311 Broadway, between Duane and Thomas Streets. This office is the general distributing and sales headquarters. The manufactories of the company are located at St. Johnsbury, Vt., and cover about twelve acres. Employment is given to about 700 skilled workmen. Ten thousand tons of iron and steel are manufactured into scales yearly, the capacity of the works being 100,000 scales, of every variety, from the finest apothecary's balance to the large railway weighing-machine of 150 tons. It is sixty years since the business was established. In 1823 Thaddeus Fairbanks started a foundry in St. Johnsbury, and in 1824, in association with his brother Erastus, began to manufacture stoves and plows. Afterward hemp-dressing machines were added to the list of products, and at length the firm engaged in the hemp business. The purchase of hemp involved much weighing, and Mr. Fairbanks, after long study, devised the platform-scale: A series of levers delicately adjusted on knife-edge steel bearings, which is still the accepted principle of all practical weighing machines. This was patented in 1831, and out of its manufacture has grown the present establishment, which is the largest scale-manufactory in the world. The business was incorporated in 1874, with a capital of $2,500,000. The scales and the processes of manufacture are covered by a great number of patents. For many years the Fairbanks Company has furnished the Government with scales of all sizes, from those which weigh letters in the Post Office to those which are used in navy-yards and custom houses. The Fairbanks scales are also the standard of Europe and Africa, India and Australia, China and Japan, the West Indies and South America. The Fairbanks Company also controls the celebrated Pratt & Cady asbestos disc valves, and the Hancock inspirators, and many other valuable inventions. The company has branch-offices or agencies in large cities all over the world. There is no article so light, and none so heavy, that it cannot be weighed on some of the varieties of Fairbanks scales.
Post & McCord are civil engineers and contractors for the iron work in bridges, fire-proof buildings and roofs. The firm consists of Andrew J. Post, C. E., M. A. S. C. E., and William H. McCord. The general offices of the firm are at 102 Broadway, New York, and the works are at North 8th Street and Driggs Avenue, Brooklyn.

This firm has designed and constructed several important structures, among which are the roof of the New-Jersey Central train-shed at Communipaw, N. J.; that of the new train-shed at the Grand Central Depot; the roof of the amphitheatre of the Madison-Square Garden, and the frame-work carrying the tower of the same building; and the new iron bridge carrying the tracks of the New-York and New-Haven Railroad over those of the New-York and Harlem Railroad, near Woodlawn Cemetery station. It has also furnished and erected the iron work of many of the large fire-proof buildings in New York, among them the Central-Park Apartments, at 58th and 59th Streets and Seventh Avenue; the Dakota, at 72d Street and Eighth Avenue; the Chelsea, on 23d Street; the new Presbyterian Hospital; Temple Court, at Nassau and Beckman Streets; the Corbin Building, at Broadway and John Street; the Gallatin Bank Building, on Wall Street; the Mechanics' Bank Building, on Wall Street; the Wilks Building, on Wall Street; the 8th-Regiment Armory, New York, and the State Capitol at Trenton, N. J. During the summer of 1892 Post & McCord supplied the iron work for the new Charities Building, at 22d Street and Fourth Avenue; the power station for the Broadway and Seventh-Avenue Cable Railway, at Broadway and Houston Street; and the Metropolitan Realty Company's Building.

Mr. Post has had large experience in designing and building railroad bridges, and is well known among civil engineers. Mr. McCord has been connected with some of the largest architectural iron works, and is thoroughly acquainted with the details of that line of construction. The new method of constructing the frames of fire-proof buildings of wrought iron and steel was adopted by this firm in its infancy, and has been elaborated by them to a great extent.

The entire iron work used in the construction of buildings and bridges comes within the province of Post & McCord.
The Rand Drill Company, the office of which is at 23 Park Place, has played an important part in revolutionizing the methods of mining and tunneling, and in placing America ahead of the world in the production of rock-boring apparatus. The first drill made in which the drilling tool was the extension of the rod of a piston, acted upon by steam or compressed air, was indirectly an outcome of the enterprise begun by private capital and completed by the State of Massachusetts, in cutting a tunnel through the Hoosac Mountain. The use of the Rand Drill has stimulated mining enterprises greatly, not only by virtue of the marked reduction it has made in the cost of cutting out ores, but also because of the even greater advantage of speed in driving tunnels and headings and otherwise opening up new properties, by virtue of which preliminary work — work which formerly required years to accomplish — is now completed in a few months. Vast deposits of iron and copper in the Lake-Superior regions and elsewhere, and of silver in the Far West and in Mexico, are now opened up so expeditiously and so cheaply that the cost of the ores has been permanently reduced. In Australia and South Africa gold-mining is now carried on by means of the Rand Drill. In fact, to such an extent have the mining enterprises of the Dark Continent been carried on of late, that the production of gold in South Africa for one month recently was estimated to be two-thirds of the output of the United States during a similar period. A great public work in which the Rand Drills were used almost exclusively was the undermining of Flood Rock, an important portion of the work of improving the channel at Hell Gate. Flood Rock was successfully blown up on October 10, 1885, and in the final operation another product of this company, “Rackarock,” an explosive of even greater power under water than dynamite, but perfectly safe to handle, was used extensively. The Rand Drill Company supply a large portion of the demand for rock-boring apparatus and safe explosives in this country, and are almost without competition in Australia in the sale of drills. German engineers who are well advanced in the science of tunneling acknowledge the superior efficiency of the Rand Drill. Of the explosives used in Australian mining this company supplies about one-third.
The Russell & Erwin Manufacturing Company, which occupies its own large five-story marble-front building, at 43 to 47 Chambers Street, is one of the largest concerns producing builders' hardware in the United States. Its business was founded in 1839 by Russell & Erwin, in New Britain, Conn. Soon afterward, they established an office at 92 John Street, New York, and some time later they removed to 22 and 24 Cliff Street. The Russell & Erwin Manufacturing Company was organized in 1851, to carry on the business of the firm, and thus ranks among the older manufacturing corporations. Cornelius B. Erwin was its first president, and Henry E. Russell its first treasurer, and they held these offices until the death of Mr. Erwin, in March, 1885, when Mr. Russell became President; and Mahlon J. Woodruff, who had been assistant-treasurer for many years, was elected Treasurer.

The company's New-York offices were at the corner of Cliff and Beekman Streets until 1868, when it purchased its present building in Chambers Street.

The corporation was organized under a special charter, obtained from the Legislature of Connecticut. Its principal manufactories are in New Britain, Conn. They consist of many extensive buildings of brick and stone, which cover about nine acres of ground. In 1885 the company purchased the property of the Dayton Screw Company, at Dayton, Ohio, at a cost of about $500,000. It operates the establishment as a branch manufactory, and markets the products through the New-York house. The goods manufactured by the concern are those classed as builders' hardware and house trimmings, and include bronze, brass, wrought-steel and cast-iron door locks, knobs and bolts, and all varieties of wood and machine screws and bolts. The company maintains a warehouse in Philadelphia, and another in London. Its export-trade is very large, although by far the greater portion of its products is sold in the United States. At the New-York house a very large general wholesale hardware business is conducted. The corporation is capitalized at $1,000,000, all of which, with its large surplus, is invested in its business. It employs about 1,600 men. The present officers and directors are Henry E. Russell, of New York, President;
Mahlon J. Woodruff, of New York, Vice-President and Treasurer; Henry E. Russell, Jr., of New Britain, Assistant-Treasurer and Secretary; J. Andrew Pickett, of New Britain, William G. Smythe, of New York, George J. Laighton, of Brooklyn, and Thomas R. Bishop of New Britain. Theodore E. Smith is Assistant Secretary.

The Nathan Manufacturing Company has had a corporate existence of about eight years, having in 1884 succeeded to the well-known firm of Nathan & Dreyfus, their predecessors in the same line of business; and in that time its injectors, its lubricators, its ejectors, boiler-washers, and fire-extinguishers have become celebrated and are in use on both continents. The company has reduced to a science the lifting and forcing of water, or other fluids, by steam.

Its injectors are speeding over the land on the locomotives of the great railroad lines; and its ejectors are constantly engaged in lifting bilge-water from the holds of naval and mercantile steam-vessels; and are to be found in mines or tunnels where water is required to be raised speedily. They are widely known and appreciated.

This company has stood foremost in the rapid strides made in the science of boiler-feeding and lubrication in the last ten years. Its double and triple automatic locomotive sight feed cups are unsurpassed in perfection of action. The sale of these cups in Europe and in America is probably larger than that of any others in the world. The "Monitor" injector, an adaptation of the company's well-known locomotive injector of that name, has been successfully applied to the stationary boilers. The ejectors, or water elevators, are the most effective agents within recognized limits that can be employed for raising water, or conveying fluids; in many cases they are the only ones that can properly do the work. They are compact in shape, small, and may be readily moved from place to place. Ejectors of the largest capacity require but one-twentieth of the space used by the ordinary steam-pump, and for this reason are especially applicable to vessels for raising bilge-water. They are in practical operation in the vessels of many navies, and are especially service-
able to steamers in times of danger, from leakage or breaking seas. They are also extensively applied in coal-mines and tunnels. It was only when one of these ejectors was pressed into service that the water could be kept clear in that ill-fated tunnel, some years ago, under the North River, until the bodies of the unfortunate eighteen men who lost their lives on that occasion were recovered. Some of the largest ejectors placed on vessels have a capacity of throwing out 300 tons of water an hour. The smaller ones have proved effective and serviceable on steam-yachts.

A modification of the company's ejectors has been applied to the washing and filling of locomotive-boilers with warm water. These can also be made to do instant service in extinguishing fires where steam and water are available, and where their steam fire-extinguishers are not in use. The works of the company are at the foot of 106th Street, near the East River. The principal offices are at 92 to 94 Liberty Street, New York. The Chicago office is at 147 to 149 Van Buren Street.

Copeland & Bacon, manufacturers of hoisting and mining machinery, a firm composed of C. Edward Copeland and Earle C. Bacon, whose main offices are at 85 Liberty Street, are widely known in their trade and in mining districts especially for the thoroughness of their work. Their specialty, in connection with their hoisting engine building, is the fitting of mines with complete "Plants." Their work is found in the famous Albert Mines of Capleton, P. Q., and in nearly all of the prominent asbestos mines in Canada. The plant in the Albert Mines consists of a battery of 500 horse-power boilers, a 250 horse-power hoisting engine complete with ropes and cars, a 100 horse-power cut-off milling engine, and a complete concentrating and crushing outfit. Also numerous smaller-sized engines for the various shafts in connection with the mines. Among their other extensive undertakings have been the furnishing of the complete plant in the construction of the Weehawken tunnel for the West-Shore Railroad, and the mining equipment for the Sea-Island Chemical Company at Beaufort, S. C., consisting of three large steam dredges and the shore works of inclines and hoisting plant, with a capacity of 600 tons a day; and facilities
for loading steamers at the rate of 1,500 to 2,000 tons in a day of ten hours. Their machine shops and manufactories are at Bridgeport, Conn., and at Sherbrooke, P. Q., Canada; and all of their work is of their own design and done under their personal supervision. In this is found the secret of their noteworthy success.

Both the members of the firm are thoroughly trained men, each in his particular lines. Mr. Copeland, the senior member, was brought up in the iron business, joining Mr. Bacon in 1874; and Mr. Bacon served his time through all the departments of the Delamater Iron Works, graduating from that great establishment with the personal endorsement of Mr. Delamater of the excellence of his work, and pronounced by that authority to be an expert in the various departments of the manufactory. While engaged in the Delamater Works, Mr. Bacon developed inventive genius, designing a number of mechanical contrivances; and soon after his graduation he invented the compact and most serviceable hoisting engine which bears his name. He early established a business of his own, and the work thus began was continued by the firm of Copeland & Bacon, and rapidly developed. The United-States Government has used the Copeland & Bacon engines for the past twenty years; the United-States Fish-Commission steamers, the Albatross and Fish Hawk, and the Blake of the Coast-Survey service are fitted with them; and each of the Lighthouse supply steamers, 40 or 50 in number, carries a windlass designed by Mr. Bacon before he was 21, for Mr. Copeland's father, who was at that time consulting engineer for the Light-House Board.

Mr. Bacon is also consulting engineer for mines in Canada, Virginia and elsewhere, and mining engineering is a specialty of the firm.

At the warehouse and offices at 85 Liberty Street may be seen a variety of the Copeland & Bacon machinery.
Charles A. Schieren & Co., of Ferry and Cliff Streets, are preëminent as manufacturers of leather belting and lace leather. Their factory is considered a model establishment in its line, because of its improved machinery and economic appliances. The firm owns a number of patents, granted on inventions by Mr. Schieren, and under them manufactures such specialties as electric and perforated belting for use on dynamos and swift-running electric-light machinery; leather-link belting, for use in mines and on machinery exposed to water; and planer belting, suitable for wood-working machinery. The leather for planer belting is tanned with a view to flexibility and durability. In order to supply its factory with materials, the firm operates three oak-leather tanneries, in Pennsylvania and Maryland, and one lace-leather tannery in Brooklyn. Charles A. Schieren, the founder of the firm, was born in Rhenish Prussia, in 1842, and with his parents emigrated to this country in 1856. He had received a public-school education in Germany. In his youth he assisted his father in conducting a cigar and tobacco business in Brooklyn. In 1864, as clerk, he entered the service of Philip F. Pasquay, leather-belting manufacturer, of New York. By virtue of energy and close application he soon mastered the details of the business, and he became the manager of the establishment, on the death of his employer, in 1866. Two years later, with limited means, he set up his own establishment. In a comparatively short time he was at the head of a prosperous manufactory, which to-day ranks as one of the largest in the leather-belting line in the country. In 1887 Mr. Schieren admitted as partner F. A. M. Burrell, who had been in his service as clerk for ten years. The firm has branch-houses in Chicago, Boston and Philadelphia, and the products of its factory are shipped to all parts of the civilized world. Mr. Schieren was one of the founders of the Hide and Leather National Bank, and is now its Vice-President. He is also identified with many public institutions in Brooklyn, where he resides.

The leather belting made by this house comprises every length and width, and also of heavy and light weights, as their users may require. Whatever is not carried in general stock can readily be produced by the house of Charles A. Schieren & Co.
Alfred Dolge, manufacturer of piano-felt and felt shoes, whose office and salesrooms are at 122 East 13th Street, has established a new industry in this country, and has also created a manufacturing village. He is of German birth, not yet forty-five years of age, and has been in America since he was sixteen. He had learned the trade of a piano-maker in Saxony, and worked at it for a time in New Haven. Then he began to import materials of a superior quality for piano manufacturers, and at length, perceiving that all the felt used for piano hammers was made in Europe, he set about manufacturing it in America. Mr. Dolge succeeded so well that in 1873, when he was only twenty-five years old, his piano-felt won the first prize at the Vienna Exhibition. Then he went into the wilderness in the southern portion of the Adirondack region, purchased a magnificent water-power, and many thousands of acres of spruce timberland, erected sawmills and shops for turning spruce timber into sounding-boards for pianos, and eventually removed his felt-manufacturing establishment to the new settlement, which, originally known as Brockett's Bridge, was after a time rechristened Dolgeville. The reduction of tariff, which took effect in 1883, made competition with foreign makers of piano-felt almost impossible. Then Mr. Dolge turned his attention to the manufacture of felt shoes, and this industry has now grown to enormous proportions. There are, in the group of factories at Dolgeville, the main felt-mill, a felt-shoe factory, a sounding-board manufactory, a wood-working and planing mill, a grist mill, and several other extensive buildings. Mr. Dolge employs regularly about 600 people. In the winter, during the lumbering season, the number is considerably larger. More than half a million pounds of wool are turned into felt every year. Three million feet of spruce lumber are made into sounding-boards in the same period. The capacity of the felt-shoe factory is fifteen hundred pairs of felt shoes every day. And, in addition, Mr. Dolge imports and deals in a great variety of materials, fittings and appliances required in the making of pianos. His catalogue, in fact a large profusely illustrated volume, is an interesting exhibit of the innumerable articles used in the manufacture of a piano. At the New-York establishment is kept the complete line of Alfred Dolge's productions.
Steinway & Sons, at 107-109-111 East 14th Street, in their own building — the white marble portico of which has four Corinthian columns, classic as the lyre which the double “S” of the firm-name forms — have their offices, warerooms and Steinway Hall. The hall attracts the artists that artists applaud. The offices are known to every lover of New York, for the name of William Steinway is the name of a peer among the merchants whom Brander Matthews calls princes. The warerooms are a quick stopping place, a halt for the Steinway pianos. Their cases and actions are made at Steinway, Astoria, L. I. There are a dock and bulkhead 384 feet in length, on the East River, enclosing a basin, 100 feet wide by 300 feet long, filled with logs; there are lumber yards, metal foundries, a saw mill, drying rooms, wherein are constantly 500,000 square feet of air-dried lumber.

A sketch of Steinway Hall, so famous in the annals of music in this country, appears in this volume, in the chapter on Amusement Places.

In the Steinway public-school, English, German and music are taught. In the Steinway public bath are 50 dressing-rooms. The Steinway public park, the Steinway dwellings, the Steinway residence, workmen, artisans of the Steinway pianos, make of Steinway an Arcadia. The finishing manufactory of the Steinway piano is in New-York City, and occupies the whole square from Park to Lexington Avenues and from 52d to 53d Streets. There 500 workmen plane, saw, join, drill, turn, string, fit, varnish and tune the piano works and cases received from the 600 workmen of Steinway, Astoria. A branch piano factory is in Hamburg, Germany. Warerooms in the Neue Rosenstrasse at Hamburg supply the Continent; warerooms in Lower Seymour Street, London, supply Great Britain and Ireland. At the London International Exhibition in 1862, the Steinway pianos obtained a First Prize Medal; at the Paris International Exhibition in 1867, a Grand Gold Medal; at the Vienna International Exhibition in 1873, this flattering comment of the jury: “It is much to be deplored that the celebrated path-breaking firm of Steinway & Sons, to whom the entire pianoforte manufacture is so much indebted, did not exhibit.” At the Philadelphia International Exhibition of 1876, the Steinway pianos obtained the highest awards for the best pianofortes and the best pianoforte material. The disposition of the strings in the form of a fan, patented in 1859; the duplex scale, patented in 1872; the cupola metal frame, patented in 1872 and 1875; the special construction of the sound board, patented in 1866, 1869 and 1872; the metallic tubular frame action, patented in 1868 and 1875; the tone-sustaining pedal, patented in 1874; the personal attention given by Steinway & Sons to every detail of their manufacture, account for the excellence of the Steinway pianos. The century has produced four musicians of genius greater than all others: Berlioz, Wagner, Liszt and Rubinstein. They have written enthusiastic praise of the Steinway pianos. The Royal Academy of Fine Arts, of Prussia; the Royal Academy of Fine Arts, of Sweden; the Empress of Russia; the Sultan of Turkey; the Emperor of China; the Queen of England; every artistic association, every personage whose judgment is above dispute has given by academic honors, by acquisition for personal use, by words of praise, sanction to the pride with which New Yorkers regard as the supreme and visible expression of the art of music, the pianos marked with a lyre formed of the initials of Steinway & Sons. During 1890 the Steinways were appointed piano-manufacturers to the Queen of England, and the Prince and Princess of Wales — and further, in 1892, they received from His Majesty Emperor William the appointment as manufacturers to the Royal Court of Prussia.

The Steinway name appears among the directors, officers, and patrons of an endless list of social, financial, commercial, political and other institutions.
The New-York Biscuit Company is a corporation, the business of which is conducted on an enormous scale. It was organized in 1890, under the laws of Illinois, with a capital stock of $10,000,000. It now owns most of the profitable plants for the making of biscuits in the East. Its products are sold in every portion of the United States, and it has also an enormous export trade. Its brands are held in the highest esteem all over the world. The company's principal plant, completed and set in full operation in 1892, is at Tenth Avenue and 15th and 16th Streets, New York. The enormous building, one of the largest of any kind in New-York City, occupies the whole easterly end of the city block, bounded by the streets named, and is 525 feet long, 206 feet wide, and six stories high. It is arranged in the form of a hollow square, enclosing a court-yard 56 feet wide. This court-yard is intended for convenience in receiving and shipping goods, and is large enough to accommodate 80 trucks. The building contains 40 ovens, of a capacity sufficient to convert 1,000 barrels of flour into biscuits of various sorts, every day. The ovens, as well as all of the machinery of the establishment, are of the newest designs, with the latest and best improvements. Some portions of the mechanical outfit are of special design, and are not in use in other biscuit manufactories. There are in the mixing-room 40 mixers, of capacity varying from five to eight barrels of flour in a single operation, and they are so arranged that the process of fermentation may be hastened or retarded, as may be desired. In full operation, the plant gives employment to from 1,000 to 1,200 people. The offices of the company occupy the entire western end of the sixth story of the building, and are larger than those of any banking-house in New York. The new plant, which is the largest and most thoroughly equipped in the world, represents in its operations those formerly owned and operated by Holmes & Coutts, the Vanderveer & Holmes Biscuit Company, John D. Gilmor & Co., and Anger Bros., of New York, and Hetfield & Ducker, of Brooklyn. The company also operates in New York the plants formerly controlled by E. J. Larrabee & Co. and Brinckerhoff & Co.

While the manufacturing and trade interests of the New-York Biscuit Company naturally centre in this city, it also owns and operates large plants in various other cities. The one next in size to the New-York establishment is located in Cambridgeport, Mass., and was formerly controlled by the F. A. Kennedy Co. It contains 16 ovens. It supplies the goods sold in the New-England States, and is the only very large establishment of the sort in that territory. The third largest plant owned by the company is located in Chicago. It contains ten ovens, and its product is distributed through the Northwest, South, and Southwest. Another large plant is that formerly operated by Sears & Co., in Grand Rapids, Mich.; and still another, that formerly owned by the Wilson Biscuit Company of Philadelphia. Besides these large establishments, the New-York Biscuit Company also operates the Bent & Co. plant of Milton, Mass., the product of which is the famous hand-made water-cracker; a plant at Newburyport, Mass., which produces Pearson's creams and fine pilot breads; and also establishments in Newark, N. J., and Hartford and New Haven, Conn.

The New-York Biscuit Company, by these numerous and gigantic plants, is not only by far the greatest producer in the world of biscuits, or crackers, but it is also enabled to produce them at the lowest possible figure of cost. Its enormous purchases of flour and materials give it a purchasing advantage impossible under any other circumstances. Its varieties cover the whole range of plain and fancy biscuits, popularly called in this country crackers. It supplies its widespread trade by means of teams, railroads and vessels; its products reach all civilized parts of the world.
B. Kreischer & Sons, one of the largest concerns in the country engaged in the clay industry, have offices at 132 Mangin Street. Their works are at Kreischerville, Staten Island, opposite Perth Amboy. The house has an interesting history. Balthaser Kreischer, its founder, was born in Hornbach, Germany, March 13, 1813. He was educated in the village school, and at 15 years of age was apprenticed to a stone-cutter. Later, he learned the mason’s trade, and was the workman who laid the corner-stone of the fortress at Germerschein, Prussia. He came to New York in 1836, with a diploma as an architect, but the only employment that he could get was that of a laborer, on a new building in Yorkville, at 50 cents a day. In a very short time, however, he was foreman of the work, and later the partner of the builder. Presently, Mr. Kreischer invented a baker’s oven, to be fired with coal instead of wood. English fire-bricks were not uniform in size and did not suit him. None were made in this country, and he set about manufacturing them. One Sunday he went to New Jersey with a laborer, and found some potters’ clay, which he bought on three months’ credit. Monday he leased a lot of land at 58 Goerck Street, and Tuesday he began to build a manufactory. His capital was $3,000. This was in 1845. Prejudice was so strong in favor of English fire-bricks that Mr. Kreischer had to give a bond in $2,000 to the Manhattan Gas Company, for which he erected a furnace, that his fire-brick should prove to be as good as those imported. A few years later he controlled the market. The Goerck-Street establishment grew until it covered 13 lots. In 1852 Mr. Kreischer purchased extensive clay deposits at Charleston, S. I. (since renamed Kreischerville), built new works, and then gave up the New-York factory. In 1871 he admitted his son, George F., to partnership, and later two other sons, Charles C. and Edward B., and finally the firm was incorporated as B. Kreischer & Sons. In 1877 the works were burned. There was no insurance, and the loss was $150,000. They were rebuilt, covering three acres, in three months. After a time the elder Kreischer retired from active business, leaving George F. as the manager of the company and affairs. Balthaser Kreischer died in 1886. He had been prominent in various circles. He was one of the original trustees of the Dry-Dock Savings-Bank, a past master of one of the oldest German lodges of Masons, and a leader in charitable work. A monument to his memory exists in a church at Kreischerville, which he himself built and gave to his workmen, and the expenses of which are in major part paid by his sons, who own the industry which he founded. Kreischer’s establishment has grown from year to year, and in the summer of 1892 was enlarged to cover eight acres. It consumes from 200 to 250 tons of fire-clay every day, and turns out 70,000 brick every 24 hours. Employment is given to about 250 men. The products include fire-brick, pressed building brick, terra cotta, blast-furnace linings, gas-retorts (of which the Kreischers were the first manufacturers in this country), and everything pertaining to the clay industry. These products include the whole range of sizes and shapes.

For forty-seven years the Kreischer products have held a first place in the market, the quality improving as the plant and facilities were increased. Moreover, the discovery of finer grades of clay, the improvements to machinery, the more modern construction of kilns, have all made it possible for this great establishment to keep at the present time the same foremost position it has so long held. They are now introducing a higher grade of pressed building brick than has heretofore been produced by the dry or plastic processes. To meet this demand a complete plant has been erected for the manufacture of front brick, and has been equipped with all the mechanical appliances for making every variety and shape of the highest grade of front or ornamental pressed brick.
The Berwind-White Coal Mining Company was incorporated in 1886 as the successor of Berwind, White & Co., a coal-producing firm which had been organized in 1874 from the still older firms of Berwind & Bradley and White & Lingle. The capital stock of the present corporation is $2,000,000, and its executive officers are: Edward J. Berwind, President; John E. Berwind, Vice-President; H. A. Berwind, Secretary, and F. McOwen, Treasurer. The company own and operate extensive coal-mines in the Clearfield and Jefferson County regions, and are mining what is known as the Eureka Bituminous Steam Coal. They operate 29 collieries—22 of which are at and around Houtzdale; 2 at Karthaus, and 5 at Horatio, all of which have an aggregate capacity of upward of 15,000 tons a day. The tonnage of the company for 1891 aggregated over 3,500,000 tons. The works of the company are among the best equipped in the bituminous coal regions, being supplied with every modern improvement and labor-saving machinery, and calculated to expedite and economize the cost of the production of coal, as well as to insure its reaching the market in strictly first-class condition.

The company also own and operate 300 coke-ovens, where they are turning out a very superior grade of coke, which finds a ready market among manufacturers and steel-workers.

The Berwind-White Company own 3,000 coal cars and a fleet of 60 coal barges, used exclusively for the delivery of coal to ocean steamships in New York harbor. The coal is of the highest grade of steam coal, and is supplied under yearly contract to nearly all transatlantic and coasting lines running from New York, Philadelphia and Boston, among these steamship lines being the Inman, the North German Lloyd, the Cunard, the Hamburg, and the French lines, whose gigantic and palatial ocean greyhounds have a world-wide reputation. This coal is also supplied to nearly all the railways in the Eastern and Middle States, for locomotive use. It is likewise largely used for rolling-mills, iron-works, forges, glass-works and lime-kilns, in the burning of brick and fire-brick, and for kindred purposes. The mines are located on the Pennsylvania Railroad, or lines accessible thereto, over which they ship to tide-water for shipments coastwise and foreign, and to New York, the New-England States and Canada.

The company's shipping piers are located at Greenwich Point, Philadelphia; Harsimus, Jersey City, New-York Harbor; and Canton Piers, Baltimore. The general offices of the company are in the Bullitt Building, Philadelphia; at 55 Broadway, New York; at 19 Congress Street, Boston; and in the Rialto Building, Baltimore. The Berwind-White is the largest bituminous coal mining company in America, employing 5,000 men, and an extensive staff of mining engineers, accountants, etc.

The company's shipping point in New-York harbor is at Harsimus Cove, Jersey City, just north of the Pennsylvania Railroad's freight pier. It consists of an extensive pier which reaches from Henderson Street to the North River, and is supplied with two main tracks, with such sidings as are required for the proper handling of coal cars, and so arranged as to load six barges at the same time. There are extensive coal-sheds capable of storing many thousand tons of coal, and also a weighing-house and suitable offices. The pier reaches to deep water, and can give accommodation to ships of the deepest draught, so that coal may be loaded directly to the ships from the company's sheds or trains. The pier is also the home station of the company's own fleet of specially constructed tugs and barges, which are chiefly engaged in the transhipment of their coal to various points in and around the harbor.

The business transacted by the Berwind-White Company is by far the most extensive in bituminous steam coals, either in Europe or the United States.
The J. Ottmann Lithographing Co.'s history began in 1868, when Jacob Ottmann, a practical lithographer, familiar with the business in all its departments, from office-boy up, organized a small lithographing concern, which has since grown to be the largest and foremost establishment on the American continent; having the most extensive buildings and the greatest number of machines, and producing the largest volume of work.

Eight years later, in 1876, Jacob Ottmann printed the first cartoons of Puck, in plain black. Since then the business has grown up side by side with Puck, an alliance which has been beneficial to both parties in a remarkable degree. As Puck's drawings improved in excellence, so did the Ottmann Company improve and perfect its mechanical facilities, until now it stands easily at the head of all its business competitors, in its facilities for turning out the highest quality of work, keeping thirty great lithographic presses constantly going, and employing in its various departments over 400 persons.

But, although perfect of their kind, the Puck cartoons, which are necessarily printed under great pressure for time, and in five colors only, are not the finest specimens of the company's work. In the J. Ottmann Lithographing Company's counting-room, in the first floor of Puck Building, one may obtain an accurate idea of the perfection to which color-printing on stone has now advanced. In artistic profusion on the walls hang some of the most successful results of artistic modern lithography,—all of them specimens of the J. Ottmann Lithographing Company's work. They comprise, variously, reproductions of oil-paintings, of water-colors, of pastels, and even of natural objects, with such fidelity to the originals as to bewilder the uninitiated observer, who requires the assurance of an expert that he is not gazing on the direct production of brush or crayon.

Some of these reproductions require over twenty printings and the most delicate handling, and have been used as supplements and premiums for art magazines and other high-class periodicals. Others are samples of maps, astronomical, botanical, and anatomical charts, and similar scientific work, demanding absolute accuracy; calendars, show-cards, labels, theatrical, steamboat and railroad posters, fashion-plates, illustrated catalogues, and all the uses of artistic advertising.

Lithography is also largely and happily employed in printing bill-heads, business-cards, policies of insurance, certificates of stock, bonds, and other business forms, of which the J. Ottmann Lithographing Company has countless specimens, in as many interesting and attractive designs.

The "Puck Building" is a fitting monument to these two great institutions. It is a handsome edifice, in the style of the Italian Renaissance, cleverly adapted to the exigencies of modern business. With its recent addition, it is the largest building in the world devoted to the business of lithographing and publishing, having a floor-area of nearly eight acres. The most prominent features of the building are long lines of round arches on the two fronts, with massive supports of polished granite. Both fronts are divided by main belted piers and pilasters, and horizontally by string-courses in the third and fifth stories. In the second story the arches support intermediate pillars, dividing the front above into a series of large mullioned windows. At the angle, on a long graceful column, stands the pretty, emblematic figure of Puck, with a crayon as a staff in one hand and a mirror in the other. The flagstaff support, at the height of the sixth story, and the arches in the recessed entrance, are of wrought iron. The general effect is that of strength combined with lightness and graceful simplicity, an effect fitting to the work of Puck and the J. Ottmann Lithographing Company.
The New-York Anderson Pressed Brick Company, the office of which is in the Lincoln Building, at 14th Street and Union Square, west, is one of the three great brick-making companies licensed to use the processes of manufacture invented by J. C. Anderson, of Chicago. It controls the territory included in the States of Connecticut and New Jersey, and that part of New York lying east of the meridian of Washington. It manufactures obsidian brick, remarkable for rich body colors in browns, grays and blues; metallic mossed brick, of bronze and other metal-tinted lustres; mossed brick, which simulate the moss-grown material which has been in place for years; aluminum brick, of a silvery or bronze appearance, upon which neither heat, weather, nor abrasion leaves any marks, and which are hard enough to turn a steel point; brecciated enamel brick, richly colored and glazed, and adapted for interior decorative work; plain enamel and rock-faced brick; and brick in a variety of shapes and sizes and styles of finish, for decorative use. The products of the company's works are used in the finest and most elaborate buildings in New York and Brooklyn. In point of fact, the external decorative architecture of buildings recently erected was stimulated in a great measure by the inventions of J. C. Anderson, who is the genius of the brick-making industry, and who has developed it into high art. The United-States and foreign governments have granted to him many times more patents on brick than have ever been granted to any man or corporation.

The New-York company has an immense establishment at Kreischerville, Staten Island, on the shore of Staten-Island Sound. Its buildings cover several acres of land. It owns enormous deposits of the finest and rarest of clay, which is particularly valuable, as it yields itself readily to the finishing processes to which the architectural brick are treated. The company gives employment to a large number of men, and the capacity of its works is about 1,000,000 of high-grade bricks each month.

One of the most valuable of the Anderson inventions in use at the company's works is the process of burning brick in long tunnel-kilns, through which they are conveyed by slow-moving cars. At the works at Kreischerville there are two tunnel-kilns, 400 feet long, in the centres of which fires hot enough to melt steel burn perpetually. Cars of standard size, made of iron and protected by fire-proof material, are loaded with green brick, 10,000 to a car, and, one after another, are slowly pushed into and through the tunnel-kilns. There is a never-ending procession going each way. Thus the green bricks are carried past those which are coming from the centre of greatest heat, and by means of the natural radiation they are burned to a cherry red before they reach the fire. In the centre of the tunnel-kiln they encounter the final shrinking hot blast, and then move out, assisting to burn other green brick which are coming in. There are thirty such cars in the Kreischerville works. They receive their loads direct from the press, and from these the finished brick are loaded upon boats ready to be sent to market, and thus the labor of handling is reduced to a minimum, and a great saving is made.

Besides manufacturing an absolutely incomparable variety of the finest grades of pressed and ornamental brick, the company is also extensive manufacturers of a superior quality of the more common grades.

The products of the New-York Anderson Pressed Brick Company's work are in great demand all through the States in which it is licensed to carry on the manufacture and sale. The business grows apace, as architects and builders become familiar with the fine quality of the brick, and recognize the facilities for furnishing unusual shapes, colors, finish and sizes. The present officers of the company are J. C. Anderson, President; John Weber, Vice-President; Louis Weber, Treasurer; J. C. Cushman, Secretary; and Jules Fehr, General Manager.
Colgate & Co., the largest and most widely known manufacturers of toilet soaps and perfumes, have been located at the corner of John and Dutch Streets for 86 years. The firm is not only the oldest in its branch of trade in America, but it is one of the few very old business houses in New York which have remained on virtually the same ground on which they were established. Its main offices and sales-rooms are at 53-55 John Street. Other offices occupy the lower floor of the buildings 4-6-8 Dutch Street, around the corner, the rest of the five stories being devoted to the manufacture of perfumes. These buildings are the oldest in the vicinity, and are on the site of the original factory. For the manufacture of soaps the firm occupies the large group of buildings in Jersey City, bounded by York, Green, Hudson and Grand Streets; and for shipping and storage purposes, the dock in the Morris Basins at the foot of Grand Street. The buildings in this group are of various heights, the tallest being of five stories. About 600 people are employed in the factories, and the office staff consists of 35 clerks and accountants. The main salesroom is the largest in the city, devoted exclusively to toilet soaps and perfumes. In the centre stands an exquisite show-case which contained the firm's exhibit at the Centennial in 1876; a handsome affair of plate glass and elaborately carved wood.

Colgate & Co. manufacture fine goods only. Their products, and especially their Cashmere Bouquet toilet soap and perfume, are known the world over. They are sold in every retail store in America which deals in toilet articles. For their distribution in foreign countries, Colgate & Co. have branch-houses at 67 Holborn Viaduct, London; 13 Avenue de l'Opéra, Paris; 15 Ifare Street, Calcutta; and 54 Margaret Street, Sydney, Australia. The growth of the business has been steady and solid from the outset, promoted only by the superior and uniform quality of the goods. The Colgate productions have been awarded the highest prizes at the greatest expositions. They cover the entire range of toilet soaps, toilet waters and perfumery. They are put up in an endless variety of exquisite ways. As the old house grows older, it grows stronger, and its new productions add still more honor to the long-honored name of Colgate & Co.
F. W. Devoe & C. T. Raynolds, the best-known manufacturers of paints, varnishes and artists' materials, have a genealogy as interesting as that of an old family. It was nearly a century and a half ago, in 1755, that William Post started a small business as painter and glazier at 43 Water Street, New York. He extended his business, his sons succeeded him, and various changes took place in the membership of the firm until in 1855, just 100 years after the beginning of the business, it became Raynolds, Devoe & Pratt, still, however, occupying its old office on Water Street. Later Mr. Raynolds and Mr. Pratt dropped out, and in 1864 the name became simply F. W. Devoe & Co. In that year the present offices at the corner of Fulton and William Streets were established. In 1892 the old firm was re-united, under the title of F. W. Devoe & C. T. Raynolds. In these offices to-day is to be seen an interesting relic of the original house, a life-size painting of William Post.

The factory for the manufacture of paints, artists' materials and brushes was built in 1852, on Horatio Street, New York. It has been many times enlarged, until now it extends through to Jane Street and has a floor-space of four acres. For 35 years it has been under the superintendence of James F. Drummond, a member of the firm. The articles there manufactured have obtained an enviable reputation throughout the country for their purity and high quality. The firm has another large factory in Newark, N. J., for the manufacture of varnishes. These are the largest varnish works in the country, and are under the personal supervision of J. Seaver Page, also a member of the firm. That the varnishes made at this factory are held in high repute is well attested by the fact that they are considered as standards of excellence, and are used by the Pennsylvania, the New York Central and other railroads of the country where their wearing qualities are put to the severest tests. The firm, in order to supply the great West, has also established stores and factories in Chicago. In 1882 advantage was taken of the firm's
preeminent position to introduce at its paint-factory a department for the manufacture of engineers', architects' and mathematical instruments, with the result that these also have become known as being the best of their class. Little is now left undone by this firm to give decorators, painters and artists the best of materials for their work.

**John Dwight & Co.** enjoy the distinction of establishing the pioneer bi-carbonate of soda factory in the United States. Before 1846 pearl-ash was almost exclusively used throughout the country for domestic purposes. What bi-carbonate of soda was then used was imported from England. In that year John Dwight started his soda factory, at the foot of West 25th Street, New York. He there began the manufacture of soda saleratus and bi-carbonate of soda. In introducing new articles, subversive of old ideas, he threw down the gage of war to the pearl-ash monopolists and the English manufacturers. By placing only the very best articles on the market he in time educated the housekeepers out of the use of the old-fashioned pearl-ash saleratus, and gave them an article much cheaper in price, and of double the carbonic-acid gas strength. He was aided in this innovation by the fact that at that time, owing to an extensive destruction of the forests from which the raw material for the pearl-ash was obtained, the prices of the old article were materially advanced. His bi-carbonate of soda was successfully pushed in the home markets, in opposition to the English importations. And since that time these latter have never regained a foothold in this country. The attempts to do so have been various. They have been sold to the packers of saleratus in America, and placed on the market as pearl-ash saleratus. But this substitute could never usurp the place which Mr. Dwight's pure article has gained. As a result, the English manufacturers, in order to sell their goods at all in this country, have been obliged to reduce the price of their soda from nine cents a pound, which existed in 1847, at the time of the inception of Mr. Dwight's business, to three cents a pound. When it was seen that John Dwight could successfully compete with the long-established pearl-ash and the English bi-carbonate of soda, factories for the manufacture of soda saleratus sprang rapidly into existence. But from that time to this, in the midst of an ever-increasing
competition, Mr. Dwight has maintained his reputation of being the pioneer in the business and standing at its head. In 1847 he formed a partnership with John R. Maurice, which was continued until 1881. It was dissolved then on account of Mr. Maurice's increasing years, and Mr. Dwight again carried on the business alone. By this time his business had assumed extended proportions, and had become known as the most successful bi-carbonate of soda manufacturing firm in the United States, and the famous "Cow Brand" trade-mark is familiar in all households.

In 1885 Mr. Dwight took his son, John E. Dwight, into partnership, and in 1886 William I. Walker was admitted to the firm. These three now constitute the firm of John Dwight & Co., with offices at 11 Old Slip, where Mr. Dwight had established himself in 1856. In 1858 the old factory on 25th Street was given up, and the present one, much larger, established between 112th and 113th Streets. At this factory, besides the bi-carbonate of soda, is manufactured sal soda or washing soda. This article by its extensive consumption makes an additional branch to the business, of great importance. Of the large quantities of bi-carbonate of soda required annually in the United States for domestic uses this firm supplies one-third.

Fairchild Brothers & Foster, manufacturing chemists, and manufacturers of digestive ferments, were established in 1878 by Benjamin T. and Samuel W. Fairchild, and continued three years under the name of Fairchild Brothers, after which Mr. Foster became connected with the business, which then consisted of wholesale and retail drugs and chemicals. Before uniting in the present enterprise, the Messrs. Fairchild underwent years of experience as apothecaries and chemists, with leading houses in Philadelphia and New-York City, and received professional college diplomas. In 1884 Fairchild Brothers & Foster disposed of their wholesale and retail drug business, and removed from 60 Fulton Street to 82-84 Fulton Street, into their present extensive offices and warerooms. A London agency is connected with the concern. Since then the production of "Digestive Ferments" has become their manufacturing specialty. The study of "pancreatine" and "pepsin" as agents in digestion awakened the firm's attention to
the important rôle these remedies are destined to perform, and made apparent the necessity of finer grades of nearly all these preparations than were in the market for both experimental and practical purposes. And as a result this house now leads the world in the production, in both quantity and quality, of digestive ferments.

In what is known among apothecaries and chemists as the "Pepsin War," Fairchild Bros. & Foster have been unconcerned, so far as regards the originality of their "Pepsin in Scales." Their Pepsin not being a Peptone, they have sought to protect the individuality of their product, and in the furtherance of this have formally adopted the title "Fairchild's" to characterize their articles.

It may be noted that one of the brothers, Samuel W. Fairchild, was elected President of the College of Pharmacy in 1890, and since that time has been re-elected. He is also Chairman of the Drug Section of the Board of Trade and Transportation, and was appointed by Governor Flower as one of the three Commissioners of the 1st Judicial District of the State of New York at the World's Columbian Exposition. Among the valuable and original products the firm has successfully introduced are: "Pepsin in Scales," free from any added substance or re-agent; and the permanent "powder" of this pepsin. "Extractum Pancreatis," the first pure dry extract from the pancreas, exhibiting all the properties of this gland. "Essence of Pepsin," made by direct maceration from the fresh calf-stomach, representing the peptic and rennet ferments. "Peptonising Tubes," for the pre-digestion of milk and other foods. "Trypsin," for the solution of the diphtheritic membrane. "Diastasic Essence of Pancreas," active in the digestion of starch. "Peptogenic Milk-Powder," for the preparation of cow's milk as a food for infants. This the originators and manufacturers consider the most important and useful application of the peptonising process, inasmuch as it affords a "humanised milk" that most resembles mother's milk, in its chemical and physiological properties and physical characteristics. Also the "Modified Warburg Tincture," that has proven useful in the treatment of malarial fevers. The "Pure Bile Salts," Sodium Glycholate and Taurocholate, —a means of facilitating the absorption of Cod-Liver Oil inunction.

Tingue, House & Co., whose office and salesroom are at 56 Reade Street, just west of Broadway, are manufacturers of woolens and feltings. They are the most extensive manufacturers of feltings in the country. The firm was organized in 1872. Charles W. House had been connected with the business of feltings from boyhood. William J. Tingue had been a jobber of woolens, until that branch of trade was absorbed by the commission men. They began the manufacture of feltings in a plant in New Jersey, which they purchased. It was burned in 1874, and then the firm purchased mills at Glenville, Conn., which had formed a part of the plant of Hoyt, Sprague & Co. These mills were fitted for the manufacture of men's woolens, and so Tingue, House & Co. added this industry to their own specialty, and developed it until it has become a very important branch of the business of the house. The mills are now known as the Hawthorne Mills, the firm having organized the Hawthorne-Mills Company on January 1, 1892, with William J. Tingue as president, Charles W. House as vice-president, and James H. Hunt as secretary and treasurer and resident-manager. The corporation is controlled and virtually owned, however, by the firm. The plant consists of three large brick buildings, four stories in height, and several outlying structures, besides the superintendent's residence and cottages for the employees, the whole constituting a manufacturing village of considerable importance. There are 13 sets of cards. The number of employees is 275, and the output of the establishment amounts in value to about $1,000,000 a year. The mills are lighted with electricity by means of an
Edison system. Steam-power is supplied by a battery of four boilers, three of which are heated by coal-fires, while crude oil is burned under the fourth. There is also a water-power of considerable volume, but it is made of service in the washing and dyeing of wool, rather than for motive-power. The washing and dyeing department is in many respects the most complete in the country. The feltings which the concern produces are used in an almost infinite variety of industries, while the Hawthorne cheviot is known and used by all the clothing manufacturers of the country. In connection with their own goods, Tingue, House & Co. sell the entire production of plushes made by the Tingue Manufacturing Co., at Seymour, Conn., of which William J. Tingue is president.

The Automatic Fire-Alarm and Extinguisher Company (Limited) of New York renders an invaluable service to the public by means of its efficient devices for the protection of property from loss by fire. Its apparatus consists of the Watkins Automatic Fire-Alarm and the Grinnell Automatic Sprinkler; both of which have been extensively used for many years, and have a record far above all other devices for the early detection and effective suppression of fires. Both of these devices have the approval of the fire departments and fire underwriters, and the insurance companies make a decided reduction in the rates where either or both are introduced. Nearly a thousand important buildings in New-York City alone are protected by the Watkins Fire-Alarm, which comprises a series of thermostats, or heat detectors, placed at frequent intervals on the ceiling of each room, and made sensitive to heat at any required degree. In case of a fire near any of these thermostats an alarm is automatically sounded at the main office of the Automatic Fire-Alarm and Extinguisher Company, where the operators, who are on duty day and night, immediately transmit the alarm to the headquarters of the Fire-Department and the Insurance Patrol; the alarm designating the exact spot of the fire. It can be easily seen that this immediate automatic notice of a fire means an all-essential difference in the amount of loss; for it is said that the loss by fire more than doubles every minute a fire rages. As a matter of fact the amount of
property already actually saved by the early knowledge of fires, as announced by the Watkins Fire-Alarm, runs up into millions of dollars.

Of complementary value with this Automatic Alarm is the Grinnell Automatic Sprinkler, by means of which any number of effective showers of water are instantly spread over the fire. It is only since the Grinnell Sprinkler became so eminently successful that other sprinklers have come forward as competitors, not one of which has made an important inroad on the preëminence of the Grinnell.

The Automatic Fire-Alarm and Extinguisher Co., Limited, of New York, is the sole owner of the patents of the Watkins Fire-Alarm, and controls the Grinnell Sprinkler for New York, which, together, constitute the most complete fire protection known. This company is introducing its Watkins Alarm throughout the United States, and now has an enviable record of about eighteen years' standing in New-York City. It is a stock corporation, under New-York laws, with a paid capital of $300,000. The executive offices are at 413 Broadway, occupying the greater part of the building at the corner of Lispenard Street. The President is Elijah S. Cowles; the Treasurer, Richard S. Barnes; and the Secretary, Edward O. Richards.

The New-York Photogravure Co., at 137 West 23d Street, makes perfect pictures for artistic, scientific and commercial purposes, by special, inimitable photogravure, photogelatine, and half-tone block processes. They publish Sun and Shade, a monthly magazine with one page of descriptive text and plates wherein the delicacy of the photogelatine and the strength and richness of the photogravure processes are amazingly displayed. The President of the company is Ernest Edwards, inventor of the photogelatine process called heliotype, and manager of the Heliotype Printing Co. from 1872 to 1886. The Art-Director is A. V. S. Anthony, formerly Art-Director for Ticknor & Fields and Fields, Osgood & Co.

The work of the New-York Photogravure Co. is in some of the most valuable art-books of the present time, in Muybridge's Animal Locomotion; in the Home and Haunts of Shakespeare, published by Charles Scribner's Sons; in the Ada Rehan,
published by Augustin Daly; in She Stoops to Conquer, illustrated by Abbey, published by Harper & Bros.; in exquisite publications of D. Appleton & Co., Dodd, Mead & Co., Jos. Knight Co., and others. It appears in catalogues, in menus, in memorial papers and play bills, and is everywhere acclaimed. It cannot be rivalled in fidelity of execution, finish of workmanship, delicacy of lines, softness of half-tones, by engravers whose tools are not light and chemistry. The ancient xylography has other merits, but not these merits of an art which directs light as the potter's art directs fire.

The New-York Photogravure Co. has a gallery fitted to produce negatives of all sizes up to 24 x 30, by the best orthochromatic methods. From this department to the packing room there is not a phase of any work, however trivial apparently, not carefully attended with the most zealous supervision. It seems easy, it is extremely difficult; but it is intensely fascinating. Mr. Edwards has yielded the energy, the incessant labor of a life-time, to that fascination. It is due to him that if the reproduction of paintings made in the United States, may be matched abroad, the reproduction of landscapes from original negatives remains an unequalled, unapproachable American art. The New-York Photogravure Co. gives of it extraordinary models. Sun and Shade reproduces, not only the most notable paintings and portraits, but the best work of amateur and professional photographers. If it gave nothing but the latter work it would be deserving of the most liberal patronage that it receives; but it is an admirable record of the greatest paintings at the Metropolitan Museum of Art, of living American players, of portraits of celebrated Americans, of great American painters with reproductions of their work, and it is a monument of the New-York Photogravure Co., which is a monument of artistic New York.

Wyckoff, Seamans & Benedict, sole manufacturers of the Remington Standard Typewriter, with a capital of $3,000,000, have indeed become one of the gigantic and preëminent manufacturing establishments of America. Its executive offices and main selling headquarters occupy the plain and unpretentious, though substantial marble structure on Broadway, near the corner of Worth Street, and as the centre of such an industry may well invite the thoughtful attention of all visitors to the city. Here is a business absolutely American, which has its connections
with the very ends of the earth. There is nothing in the history of commercial enterprises more strikingly suggestive than the growth of this business. It is estimated that there are in the neighborhood of ten thousand Remington Typewriters in use in New-York City and the immediate vicinity. From very small beginnings, about the year 1873, the growth of the Remington Typewriter business has been simply unprecedented. If, as it has been said, the invention of the typewriter has done more to promote the spread of human intelligence than any one invention since the advent of the printing-press, how great an influence upon the world of thought and action has emanated from this establishment.

Few have any adequate conception of the magnitude of the business done annually at 327 Broadway. From this point general control and supervision is exercised over more than a score of branch offices located in the leading cities of the United States and Europe. To this office come the reports of an army of representatives stationed in all quarters of the globe, and from thence issue orders to the great factory at Ilion, New York, where the machines are manufactured. The organization and equipment of this business is thorough and admirable throughout.

To the uninitiated, the number of typewriters made by the Remington factory seems to be simply incredible. Over one hundred complete typewriters each day are turned out by the factory, which employs some seven hundred men. These machines are readily sold, and the demand increases so rapidly that the manufacturing department is often kept running overtime so as to fill the orders promptly. The company’s plant is now arranged with a view to increasing the production to one thousand machines a week, in the near future, as it is believed that the day is not far distant when the rapid growth of the trade will require at least this number. Work is about commencing on a brick and stone building which, in itself, will be larger than any other typewriter factory in the world.
The surprising success of the Remington is in no small degree to be attributed to the policy of Wyckoff, Seamans & Benedict. From the first they perceived that in order to keep pace with the demands of users, the machine, which was at first a crude and unsatisfactory device, must be constantly improved. A settled policy of steady progress in this direction was, therefore, adopted, and has been faithfully carried out ever since. The result of this, together with the firm's enterprise and skill in making known the merits of the machine, has contributed to procure for the Remington Standard Typewriter its universal recognition as the standard writing machine of the world.

Eberhard Faber, the American representative of A. W. Faber, enjoys the distinction of having one of the best-known names in the educated world. It is rare in these days of progress and inventive ingenuity to find the product of a house established 130 years ago still at the head of the market. Such is a fact, however, with the A. W. Faber celebrated lead pencils and other specialties.

In 1761 Caspar Faber began the manufacture of "Faber's Pencils," in the village of Stein, near Nürnberg, Germany. In 1784 Antony William Faber, whose name the firm bears to this day, succeeded his father. In 1810 Antony was succeeded by his son, George Leonard Faber, who in 1839 was in turn succeeded by his son, John Lothar Faber. He enlisted with him the services of his two younger brothers. The youngest, Eberhard, moved to the United States, where the great increase of the business demanded more intimate connections. He established a branch-house at New York, where centered the immense trade of the United States, the Canadas, Central and South America and the West Indies. Similar reasons called for the establishment of an agency in Paris; which was followed by another in London, where was centered the trade of England, Australia, the East Indies and other
British colonies; and one at Berlin, for German trade. The supplying of Italy, Russia and the rest of Europe and the East is carried on from the factory at Stein. The establishment at Stein, like those of Krupp and Pullman elsewhere, almost realizes the ideal Utopia. Comfortable houses are erected for the operatives, and a savings-bank, a library, a child's nursery, and an open-air gymnasium have been established. The Siberian Lead Mines, wholly under the control of A. W. Faber, are on the summit of Mount Batougal, about 270 miles west of Irkutsk, near the Chinese frontier. They yield vast quantities of the purest graphite in the world, large blocks being taken from them with unbroken surfaces, bright like polished steel, and weighing 80 pounds and more.

Eberhard Faber in 1861 erected a lead-pencil manufactory, the first in this country, in New York, at the foot of East 42d Street. This was burned out. In 1872 a much larger one was established at Greenpoint, Long Island, which, besides lead-pencils, produces the best-known penholders in the world, and other stationery novelties. Another factory at Newark turns out rubber bands made from the purest Para rubber, and an unsurpassed line of rubber erasers for artists, typewriters and schools. A saw-mill at Cedar Keys, Florida, turns out the cedar slabs for pencils and penholders.

The original warerooms of the firm were at 133 William Street, where the United-States business was carried on for 22 years. In 1877, these proving too small, the offices were removed to 718-720 Broadway. In 1887 the block at 541 to 547 Pearl Street was built, which the firm now owns, and of which it occupies the first and second floors. The Chicago house is at 141-143 Wabash Avenue. It is estimated that 100,000 stores in the United States deal in Faber goods, which have not failed at a single leading Exposition to be awarded prizes.
E. R. Durkee & Co., Manufacturers of Spices, Extracts, Sauces, Condiments and Food-Preparations, are more universally known throughout the United States than any other house in their line. Their goods are the acknowledged standards of excellence, and their trade-mark of the "Gauntlet," coupled with the signature of the firm, always constitute a guarantee of purity. The business was founded in 1850, by E. R. Durkee, and the industry (which is a unique one) has gone on increasing year after year, until now it is one of the most important, in its bearing on the daily life of the people in all parts of the country.

The firm's office and sales-rooms are at 135, 137 and 139 Water Street; and their laboratory, factories and warehouses occupy several large buildings on Water, Pine and Depeyster Streets. Their mills in Brooklyn are very extensive, and well equipped with the newest and most approved machinery. Several hundred trained hands find employment in them, and the whole business is carried on under the personal supervision of the members of the firm. Many of the processes of preparation are their own inventions, and wholly controlled by the firm. To the superior excellence, uniformity, and reliability of the various articles is due their success, and their products are now shipped to every civilized quarter of the globe.

The members of the firm are Eugene W. Durkee and David M. Moore, who are devoted to their business, and whose sole aim is to put up the finest articles in their line that can possibly be produced. They continue to maintain the good name that has been established over forty years already. In any nook or corner of this whole country everyone meets on the tables of the hotels, restaurants, and in the private homes some of the products of the house of E. R. Durkee & Co. And expressions of approval and commendation at all Food Exhibitions indicate that their goods are widely known and highly appreciated by all who enjoy good living and study domestic comfort.
The A. D. Farmer & Son Type Founding Company has an establishment at 63 and 65 Beekman Street, and 62 and 64 Gold Street, that is the result of more than three-quarters of a century's growth and development. It is the successor in direct line of the famous old type-foundry of Elihu White, established in 1804, and known to all printers of the past generation.

Aaron D. Farmer, who established the present house, came from Connecticut to New York in 1830, when a boy of twelve years, and entered Mr. White's establishment, at Lombard and Thames Streets, as an apprentice, and here he developed remarkable ability, not only as a manufacturer but also in the business management, and in course of time he became the manager of the establishment. Elihu White was succeeded by Charles T. White & Co., and this firm was followed in 1857 by Farmer, Little & Co., of which house Aaron D. Farmer was at the head. In 1892 two of the partners, Andrew Little and John Bentley, were retired, and Aaron D. Farmer and his son, William W. Farmer, re-organized the house as a private corporation, under the style of A. D. Farmer & Son Type Founding Company. During all these years the products of the house have held first position in the trade, and have been well-known in printing-houses throughout the country. The company manufactures all classes of plain and ornamental type, borders, ornaments, rules and dashes, and, in fact, every article which is required in fitting out a complete composing-room. It builds its own casting-machines, steel-punches, matrices, and other apparatus. Its designs for ornamental type are made in its own establishment. It also deals in printing-presses and other machinery required in large printing establishments. It has its own line of patented devices for the making of type; and it owns or controls various patented specialties that are especially valuable in printing establishments. The factory and office-building is a large brick structure, and has a frontage of 65 feet on Beekman Street, and 85 feet on Gold Street, and for the most part is six stories in height. As an evidence of the favor in which the Farmer type is held, it may be stated that many of the great New-York daily newspapers, and also great papers of other cities, are printed with equipments furnished by the predecessors or the present house of A. D. Farmer & Son Type Founding Company.

It is safe to say that every important printing-office — newspaper, periodical, book or job — has the whole or part of its outfit from this establishment. The company has an extensive branch-house at 109 Quincy Street, Chicago, where is kept a full supply of the productions of the New-York house.
The Moss Engraving Company, at 535 Pearl Street, corner of Elm Street, is a corporation, organized in 1880, to operate the processes perfected by John C. Moss, who was the inventor of photo-engraving. Its establishment was one of the first of its class in this country, and it is to-day the largest and most comprehensive. It occupies five floors of the building, which has a frontage of 75 feet. This building was for many years the home of Frank Leslie's publications. The company gives employment to about 150 people. Its customers are found in all the civilized countries of the globe. The business of the company has outgrown its original limits. It now includes electrotyping and art-printing, as well as photo-engraving, and the department of printing is of fully as great importance as that of photo-engraving. A fully equipped printing-office is a portion of the establishment. Fine art work of all descriptions included in these branches, and particularly such as is required for commercial purposes, forms the bulk of the company's output. A specialty is made of etchings on copper, which are backed up with metal, so that the original plate may be used on the printing-press, together with electrotypes of the reading matter. Another specialty is the preparing of catalogues for manufacturers and merchants, and this has come to be an important branch of the company's business. Large numbers of engravings are made for the use of newspapers and job printers. In fact, the perfecting of the process of photo-engraving, with its speedy production of plates, ready for the printer's use, has changed the character of newspaper and commercial printing materially, in that free use is now made of pictorial and ornamental features which were beyond the range of possibility a few years ago. To this great change is due, in a large measure, the growth of the business of the Moss Engraving Company. The officers of the company at present are: Robert B. Moss, President; M. A. Moss, Treasurer; James E. Ramsey, Secretary; and James A. Belford, Superintendent.

The Moss Engraving Company executes every variety of photo-engraving, and its corps of artists are capable of producing any originals that may be needed.

Its patrons extend into every State and territory.
S. M. Bixby & Co., the well-known manufacturers of fine shoe-blackings and shoe-dressings, are worthy of special attention in noting the successful enterprises of the metropolis during recent years. The founder of the house, Samuel M. Bixby, is a native of New Hampshire. He began business for himself at an early age, and still retains the vigor and energy which have carried him through a successful career. The impression prevails among many of those who have used Bixby's Blacking for a number of years that this famous New-York manufacturer is a man of advanced years, and it may be surprising to some to know that he is still in the prime of life. He engaged in the manufacture of blacking in 1860, while he was in the retail shoe business, and the venture proved a pronounced success from the start. The success he has achieved is well-known to the best portion of the trade in such goods everywhere, and his blacking bears a world-wide reputation. The particular articles by which S. M. Bixby & Co. have won their reputation are "Three Bee" Blacking and "Royal Polish," the former a paste blacking for men's boots, and the latter a liquid dressing, for restoring the color and gloss to ladies' and children's shoes. The building in which these goods are manufactured is an imposing six-story structure, supplied with machinery and appliances necessary for the business, and is the largest one in existence devoted exclusively to the manufacture of shoe-blacking. It is located at 194 and 196 Hester Street, adjacent to the busiest part of Broadway, and one block from Canal and Centre Streets. The salesroom and offices of the company occupy a portion of the second floor, while the shipping department and stockrooms are on the main floor. The remainder of the space in this immense building is divided into various departments, where the compounding and putting up of the blacking is done. In all departments the manufacture is an interesting one, and furnishes employment to upwards of 150 hands. It is not alone the excellence of their blackings and dressings and the convenient and perfect form of putting them up, that have given S. M. Bixby & Co. the leading position they occupy to-day in their especial line, but their persistent and novel methods of making the merits of the goods known, and a display of an unflinching determination to be always abreast of the times.
The Pope Manufacturing Company, whose New-York branch is at 12 Warren Street, is by far the largest concern of the kind in the world. Col. Albert A. Pope, the founder of the bicycle industries in America, organized this company and furnished its capital, in 1877, and he has ever since been its president and active manager. At first the opposition to the wheel was outspoken and intolerant, but this prejudice was overcome by the free distribution of the best foreign cycling literature, and by interesting home talent. It was in pursuance of this policy that The American Bicycler was written, and that Col. Pope founded The Wheelman, which is flourishing as the Outing of to-day. The Columbia bicycles were made from the outset by the Weed Sewing Machine Co., of Hartford, Conn., a corporation which the Pope Mfg. Co., finally absorbed in 1890, paying the stock-holders 50 per cent. premium for their holdings. Additions have been made to the factory, until it has five acres of flooring, and employs a thousand people. Besides this, the company own an extensive seamless steel tube and forging plant, and have recently purchased and materially enlarged the fine works of the Hartford Rubber Co. Most of the best records for fast riding have been made with Columbias. It was on an Expert Columbia that Stevens made his famous tour around the world. The Standard Columbia, Expert Columbia, and Columbia Light Roadster were the three best-known high wheels, while the Columbia Safety, Light Roadster Safety, and Century Columbia mark three important steps of progress in the more modern style of bicycles.

January 1, 1892, the Pope Mfg. Co. took possession of its fine new office-building at 221 Columbus Avenue, Boston. Its architecture is of the early Renaissance school. The front is of Indiana limestone and Perth-Amboy brick, with terra-cotta ornamentations. The store on the first floor, and the general offices, occupying the entire second story, are furnished in quartered oak. The fifth story is devoted to a riding school, equipped with double padded rails, and a fine maple floor. The company have a paid-in capital of $1,000,000, and a very large surplus. It has a number of branch offices in various large cities, and its agents are scattered everywhere.

The New-York branch was opened in 1882, and represents to-day a very important factor of the business. Connected with the Warren-Street store there is a riding-hall. Here may be found at all times a complete line of the Columbia bicycles, tricycles, and other cycles, together with their hundreds of parts and attachments.
Amasa Lyon & Company of New York may not be the largest or oldest manufacturers of umbrellas, parasols and walking sticks in this country, but there is no house in this industry that stands so prominent for the general high grade of its productions. A "Lyon" umbrella is indicative of taste, durability and reliability as to shape and color. The familiar trade-mark of the upright majestic lion's head, with the assuring legend of "Sans Varier," and the bold autograph of Amasa Lyon, has become known everywhere. No trade-mark in its line is regarded as so valuable in this trade, and no lines of umbrellas and parasols are so widely known as those of Amasa Lyon & Co. The best evidence of their acknowledged supremacy is the fact that they are the specially favored wares of the leading establishments throughout the Union wherever fine goods of this character are sold. The business was established in 1877 by Amasa Lyon, who still remains at the head of the establishment, being the president of the corporation known as Amasa Lyon & Co., which was organized in 1889. The main sales-rooms, exhibition rooms and finishing shops are in New York, at the conspicuous corner of Broadway and Great Jones Street, where they have been for about twelve years. The stick factory is at the corner of Hudson and 13th Streets, and here are made all the sticks used by this concern; the woods being imported from all quarters of the globe. The silver and gold shops are in the Broadway building, and here are made all the handles and ornaments, for the style and finish of which the Lyon goods are famous. Any one who has the opportunity of going through these factories becomes amazed at the infinite variety of articles used in the making and ornamenting of umbrellas, parasols and canes: woods, metals, precious stones, ivories, horns, etc., and silks, laces and various fabrics, requiring for their proper use exquisite taste and great skill. These are the only manufacturers who, in their own shops, produce every part of the umbrella, excepting the fabrics and frames, and even these to a great extent are made on special orders, with furnished designs and under exclusive arrangements. To the first-class traveller throughout the continent one of the New-York names that is always to be seen in first-class establishments is that of Amasa Lyon.

The Amasa Lyon productions rank equal to the highest grades of those made in foreign countries.
The Jennings Lace Works, the office of which is at 77 Greene Street, New York, has a manufacturing establishment at Park Avenue and Hall Street, Brooklyn, which covers more than an acre of ground. It employs about 700 people, mostly women, in making silk laces, mitts and gloves. The industry has been built up by A. G. Jennings and his three sons. About twenty-five years ago the elder Jennings purchased twelve Leyers twist and warp lace machines, and began the manufacture of silk nets for the hair. He located in a building in Park Place, running through to Barclay Street, New York. The business outgrew these quarters, as the manufacture of lace was taken up, and in 1871 Mr. Jennings purchased land at Park Avenue and Hall Street, Brooklyn, and erected a large five-story building. This gave room for all the processes of his manufacture, some ten in number, including dyeing. Other buildings have been erected from time to time, as the business extended. The plant of machinery has also been increased. It is all intricate and costly. It has been imported at an expense of about $200,000. In 1879 the Jennings added to their products silk lace mitts, and a few years later silk Jersey and Milanese mitts and gloves. In 1888 the firm was incorporated under its present title. Some of the styles of laces which the Jennings were the first to make in this country are silk guipure, Chantilly, Thread, Spanish, Maltese, Point d’Alençon, Duchesse, Honiton, Bretonne, Mechlin, and Brussels, and also silk veiling. The establishment now turns out goods suitable for every purpose to which lace is devoted. There is on exhibition at the Smithsonian Institution in Washington a collection of samples of the first laces made in the United States. It was arranged by the Jennings Lace Works, at the request of the Director of the Institution. The products of the establishment have won first prizes in all of the principal industrial exhibitions in the country. The elder Jennings comes from an old Connecticut family, and has been an active business man for half a century. He and his sons have added a new industry to the list of manufacturing enterprises of America, and have taught hundreds of people a new method of earning a living. They have moreover built up an industry which requires the highest order of mechanism, artistic skill and exquisite taste.

Among the various specialties of the Jennings Lace Works are veilings, dress silk laces, millinery silk laces, lace scarfs, silk lace, Jersey and Milanese mitts and gloves. This company is also the sole proprietors of the retrograde stitch and other patents for mitts and gloves. These, however, being only a few of the patents owned by the Jennings Lace Works.
Joseph Loth & Co., manufacturers of "Fair and Square" ribbons, whose store is at 65 Greene Street, were the first business men to invade the historic locality at the northern end of Manhattan Island, known as Washington Heights; a locality that was the site of fortifications and military camps during the War of the Revolution, and which has been a residence section of the city for many years. Messrs. Loth & Company's factory occupies the block on Tenth Avenue between 150th and 151st Streets. It is a handsome structure of Philadelphia brick and granite, three stories in height, and is in appearance more like a public building than a factory. Good taste and a degree of public spirit were shown by the firm in so designing the outward aspect of their establishment as to avoid the prosiness of business and keep in harmony with the surroundings. Messrs. Loth & Co. have been engaged in manufacturing "Fair and Square" ribbons since 1875. Their present factory was erected in 1886, and they now employ some 600 operatives. They make fine goods only. They have never put any cheap grades upon the market, but such is the range and scope of their enterprise that the product of their establishment is of 14 different widths, 165 shades of color and from 80 to 90 styles. The trade-mark, "Fair and Square," is known in every corner of the United States. The uniform excellence of the goods has spread its fame far and wide, and this has been effectively supplemented by a free and liberal use of printer's ink. This firm is the only manufacturer of ribbons which advertises extensively, and their announcements are striking and effective, as well as dignified, as every one whose range of reading is wide already knows. It is by means of its unique and liberal advertising that the firm keeps in touch with the public. It does not sell to the consumer. It comes in direct contact only with the trade, through the efforts of twenty-three salesmen, but such is the reputation of Joseph Loth & Co. and their "Fair and Square" ribbons that the business has shown a steady and substantial growth from the beginning.
The J. M. Horton Ice Cream Co. is a name familiar to all New-Yorkers, Brooklynites, and neighboring residents; for its delicious creams have been enjoyed by all. To the epicureans of the table they are indispensable. Their cool and soft flavors lie upon the palate with a delicacy that only experience can appreciate. Upon transatlantic liners; upon the luxurious dining-cars that speed from city to city; at balls, at parties, at festivals, at all private or public gatherings in or about our great metropolis where delicacies vie with one another, Horton's cream is welcomed as an old friend. Always at its best, it stands without an equal. And Mr. Horton's name has been so closely associated with the purest ice cream for many years that the two have become synonymous. Indeed, a little girl on being asked how to spell ice cream, said, "H-o-r-t-o-n." It was 22 years ago, in 1870, that James M. Horton began the manufacture of ice cream in New-York City. It took the fastidious public but a short time to realize that there was being placed before them creams of the purest quality. In four years they had so grown in popular favor and their manufacturing had become so extensive that an incorporated company was required to carry on the business. In 1873 the present company was formed, with James M. Horton, President; Joseph Cozzino, Secretary; John J. Frech, Treasurer; and Hugh Stewart and Chauncey E. Horton, Directors. The headquarters of the company are at 305 Fourth Avenue. There are numerous branch depots scattered through New York and Brooklyn.

Of ice creams, the company manufactures both French and American; the former, made of milk and cream with eggs added, being more expensive and somewhat smoother to the taste than the latter, which is made without eggs. Besides ice creams, its water-ices, charlotte russe and jellies are well known.

The Hamburg-American Packet steamer that left New York on Christmas Day, 1891, for a voyage around the world carried one thousand bricks of the company's creams. Nearly every steamer that leaves New York carries from 100 to 400 bricks, each brick weighing about 11/2 pounds. For the Cleveland and Harrison Inaugural balls at Washington there was furnished one half car-load of these creams, a portion of which was made up into appropriate figures, such as Liberty, Washington and Columbia. At the New-York World's festival 15,000 children were fed with about 3,000 pounds of Horton's ice cream. A large share of the public institutions of the city are daily supplied with it. Indeed, this company furnishes three-fifths of all the ice cream used in the city. The main offices of the company, Fourth Avenue and 23d Street, are in the building owned by J. M. Horton.
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