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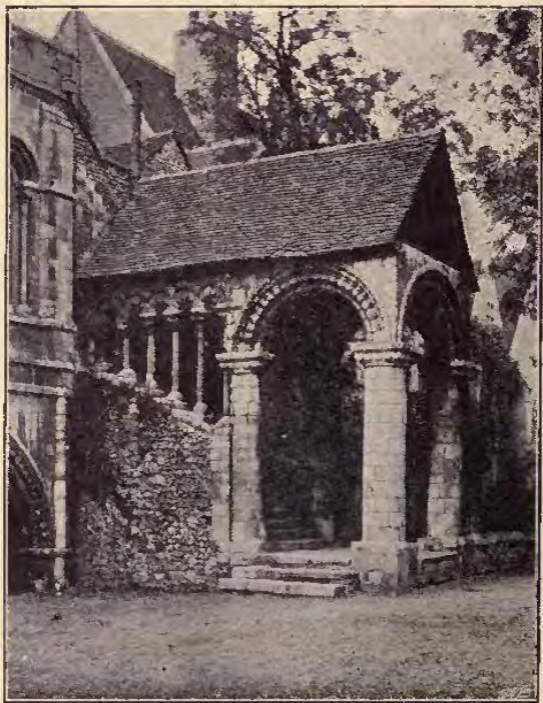
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NORMAN STAIRCASE, CANTERBURY.

W

ARCHITECTURE

BY

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ROYAL INSTITUTE OF BRITISH ARCHITECTS

126

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PREFATORY NOTE

IN tracing the course of Architecture in this small volume it has been possible to touch only upon the salient points in its story, for it is a far cry from the Pyramids to St. Paul's. For the guidance of those who wish to pursue the subject further, a list of books dealing more fully with the history, or with particular branches of it, is appended.

My acknowledgments are due to Mr. A. H. Hart, who has prepared several of the illustrations, for his friendly assistance; and to Mr. H. G. Morrish for his photographs of Canterbury Cathedral.

P. L. W.

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CONTENTS

CHAPTER I

	PAGE
EGYPTIAN ARCHITECTURE	9

CHAPTER II

GREEK ARCHITECTURE	34
------------------------------	----

CHAPTER III

ETRUSCAN AND ROMAN ARCHITECTURE	57
---	----

CHAPTER IV

EARLY CHRISTIAN ARCHITECTURE	84
--	----

CHAPTER V

MOHAMMEDAN ARCHITECTURE	101
-----------------------------------	-----

CONTENTS

CHAPTER VI

	PAGE
ROMANESQUE ARCHITECTURE	108
1. ITALY	109
2. FRANCE	116
3. GERMANY	120
4. SPAIN	122
5. ENGLAND	123

CHAPTER VII

GOTHIC ARCHITECTURE	127
1. FRANCE	134
2. GREAT BRITAIN	140
3. ITALY	156
4. GERMANY	163
5. BELGIUM, SPAIN, ETC.	164

CHAPTER VIII

RENAISSANCE ARCHITECTURE	165
1. ITALY	165
2. FRANCE	183
3. ENGLAND	187

CHAPTER IX

MODERN ARCHITECTURE	201
-------------------------------	-----

LIST OF ILLUSTRATIONS

Norman Staircase, Canterbury	<i>Frontispiece</i>	
	PAGE	
FIG. 1.—Section through the Great Pyramid	13	
„ 2.—Corbelling over King's Chamber	14	
„ 3.—Tomb at Beni-Hasan	17	
„ 4.—Section through Tomb at Beni-Hasan	19	
„ 5.—Plan of Ramessium	26	
„ 6.—Egyptian Columns	28	
„ 7.—Assyrian Column	31	
„ 8.—Capital from Persepolis... ..	33	
„ 9.—Lion Gate, Mycenæ	36	
„ 10.—Section through the Treasury of Atreus	37	
„ 11.—Plan of Small Greek Temple	39	
„ 12.—Plan of the Parthenon	41	
„ 13.—The Doric Order... ..	42	
„ 14.—The Parthenon Restored	44	
„ 15.—Doric Capital, showing Colour Decoration	47	
„ 16.—Ionic Order	50	
„ 17.—Ionic Capital from the Erechtheum	52	
„ 18.—Corinthian Capital	54	
„ 19.—Plan of Greek Theatre	56	
„ 20.—Cloaca Maxima	58	
„ 21.—Composite Capital	65	
„ 22.—Plan of a Roman Temple	66	
„ 23.—Maison Carrée, Nîmes	71	
„ 24.—Arch of Constantine	75	

	PAGE
FIG. 25.—Roman Entablature	76
" 26.—Plan of Pantheon	77
" 27.—Plan of Basilica Ulpia... ..	80
" 28.—Plan of the House of Pansa	82
" 29.—Plan of S. Paul's Outside the Walls	87
" 30.—Development of Basilica	91
" 31.—Capital with <i>dosseret</i> , Ravenna	94
" 32.—Diagram	96
" 33.—Cathedral and Leaning Tower, Pisa	112
" 34.—Plan of Notre Dame du Port	117
" 35.—Section through Notre Dame du Port	118
" 36.—Church of the Apostles, Cologne	121
" 37.—Plan of Church of the Apostles	122
" 38.—Saxon Window, Earl's Barton	124
" 39.—Plan of Sainte Chapelle	130
" 40.—Romanesque Contrasted with Gothic	131
" 41.—Plan of Amiens Cathedral	136
" 42.—Part of Arcade, Canterbury	144
" 43.—Choir, Canterbury Cathedral... ..	145
" 44.—Plan of Salisbury Cathedral	146
" 45.—Durham Cathedral	148
" 46.—Geometrical Tracery	150
" 47.—Perpendicular Window	151
" 48.—Early English Capital	155
" 49.—Ball-flower Ornament	155
" 50.—Façade of Doges' Palace	162
" 51.—Renaissance Capital	174
" 52.—Spinelli Palace	177
" 53.—Cancellaria Palace	179
" 54.—Azay-le-Rideau... ..	185
" 55.—Tower, Wollaton Hall... ..	190
" 56.—Section through Dome, S. Paul's	197
" 57.—Steeple of S. Mary-le-Bow	199
" 58.—American Sky-scraper... ..	206

I

EGYPTIAN ARCHITECTURE

A COMPLETE Story of Architecture would require to cover as great a period of time as the story of man himself, for architecture is coeval with man. Man's earliest instinct would prompt him to provide himself with food and shelter, and in constructing for himself a shelter or dwelling, as a protection from the elements, he began to perpetrate architecture. Before the days, therefore, of reading and writing, prehistoric man began to write a story of his life and time in the form of buildings, which, from earliest times, have been a reflection of his character and of his mode of life.

Unfortunately, the efforts of our earlier ancestors in the field of architecture have entirely disappeared. It was not until man, in the course of civilisation, became a mighty builder, and not

that only, but a builder in materials of an imperishable nature, that he was able to leave behind him monuments to tell the story of his life to future ages. Thus it comes about that it is impossible to trace the growth of the art from its earliest beginnings, and to follow its development as it grew in importance. The oldest memorials of which we have records—the tombs and temples of ancient Egypt—were the work, not of a race of primitive men, but of a nation which had already attained a knowledge of the art of construction which later builders have never surpassed.

The waters of the Nile are the head-waters of architecture. On the banks of this stream—the cradle of the art—the colossal piles of these early builders still command the wonder of all who see them; while the most ancient of them, the pyramids, have remained unchallenged for five thousand years as the greatest of all architectural undertakings. With these works of the mysterious inhabitants of the Nile valley begins the history of architecture, so far as our knowledge of it can ever go.

No other country bears such testimony as Egypt to the great *historical* value of architecture. Other nations of antiquity have, possibly, been equally powerful, or as highly civilised; but they have failed to leave behind them any enduring monuments to record their greatness—no literature in stone or marble—and they have disappeared from the pages of history. Not so the Egyptians. There is a “voicefulness” in these old tombs and temples along the banks of the Nile which gives

reality and life to the history of the men who built them. Hence the unique interest which attaches to the architecture of Egypt. These temples, these walls, that have so long been "washed by the passing waves of humanity," present a reliable record of the social and religious life of their builders, whose life-story would otherwise have been totally lost in obscurity. Egypt claims the attention of students of architecture, too, by reason of having produced monuments which, for massiveness and grandeur, have never been excelled in the world's history. Yet Egyptian architecture must ever remain, to some extent, a subject by itself; it occupies no very important place in the story of the architecture which chiefly concerns us—that of Europe. It is a strange fact that, with the exception of the few features which were borrowed by the Greeks, all the characteristic forms of Egyptian architecture have become obsolete; the Greeks, moreover, in adopting any feature, so modified and improved it that it became, in reality, their own. Greece, not Egypt, was the true parent of European architecture; yet the colossal monuments of the Nile valley had weathered thirty centuries before Grecian architecture had left its cradle.

In almost all countries we find that the chief structures are the outcome of the nation's religious beliefs. Such was the case in Egypt from the earliest times. Nothing reveals the character of the nation so clearly as its religion; nothing has a more permeating influence upon its architecture. The Egyptians were essentially a religious people, with a very lengthy catalogue of deities; they

themselves spoke of their "thousand gods," and, in addition to their many principal deities, they paid religious regard to animals. Cats, dogs, and many of the common animals were held sacred; at death their bodies were embalmed, and interred in specially constructed tombs. When a sacred bull, or Apis, died, the funeral would be on an elaborate scale, costing the equivalent of £20,000 of our money. The remains were embalmed, placed in a solid granite sarcophagus weighing fifty tons or more, and deposited in one of the long galleries hewn out of the solid rock.

It will be readily seen, then, that this phase of the nation's religion was productive of a vast amount of architectural work. But of far greater importance in its influence upon the architecture of the country was the belief held by the Egyptians regarding man's life after death. While the bad soul was sentenced to a round of migrations into the bodies of unclean animals, the good soul, as its reward, was made the companion of Osiris for a period of three thousand years. At the end of this time it returned to earth, re-entered its former body, and again lived the life of a human being. Thus it was most desirable that, when the long allotted period had expired, the soul should be able, on returning to earth, to find the body which it was to re-enter.

The natural outcome of this belief was the process of embalming, and the erection of tombs which might be relied upon to last out the span of three thousand years, and to safeguard the body during that period.

The most colossal, and almost the oldest, of these sepulchral monuments are the mysterious structures with which, among the inhabitants of Europe, the name of Egypt has always been associated—the Pyramids. The largest, and the best known, of these are the three at Ghizeh, near Cairo, built respectively by Cheops (or Suphis), Chephren, and Mycerinus. The pyramid of

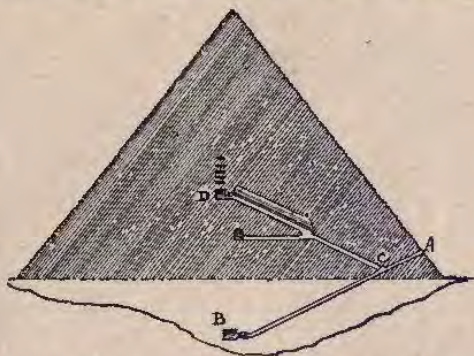


FIG. 1.—Section through the Great Pyramid.

Cheops, generally known as the "Great Pyramid," is the most important of the three. Its builder was a tyrant of the fourth dynasty (*cir.* 3700 B.C.), who closed all the temples and forced his subjects to labour for years at this gigantic structure, which was to serve in due course as his tomb. The pyramid has a square base, 755 feet in length, covering an area of about thirteen acres, or twice the extent of St. Peter's at Rome. The four sides

were of the form of equilateral triangles, sloping towards and meeting at the top, at a height of 481 feet above the level of the platform. Limestone was chiefly used in its construction, upon a base of solid rock, but over this was an exterior facing of polished granite, every vestige of which has now disappeared. The internal passages are still lined with highly polished granite slabs, fitted together with astonishing accuracy.



FIG. 2.
Corbelling over
King's Chamber.

The entrance was at the point marked A, about 47 feet above the original base, and was carefully concealed, extraordinary precautions having been taken to prevent the tomb from being entered. From the entrance a passage slopes down to a chamber, B, cut in the solid rock 120 feet below the natural surface of the ground. The object of this chamber is not apparent; possibly it was intended as a blind. A corridor, turning off at C, leads up to the royal burial-chamber, D, situated almost in the centre of the structure. Below this is a third room, called the "Queen's Chamber," though there is no authority for the name. The chambers and corridors are interesting constructionally, for they show the methods adopted by these early engineers for bridging over openings in order to resist a superincumbent weight. The central corridor is 28 feet high, with a ceiling formed by courses of masonry which overhang one another successively

until they meet at the top. In the case of the "King's Chamber," in which the royal sarcophagus was deposited, marvellous ingenuity was displayed in making the roof strong enough to prevent the weight overhead from crushing through. Five enormous stone slabs were fixed, as we see in the illustration, with a small chamber between each of them; these were surmounted by a rudimentary arch, formed by two massive lintels tilted in such a way as to meet over the centre of the opening.

How this colossal enterprise was carried out in all its details continues to be an excellent subject for speculation. The limestone quarries, which provided the bulk of the stone, were situated at El Massarah, a distance of fifty miles from Ghizeh; the red granite could not have been quarried nearer than Assouan, upon the banks of the Nile, 500 miles away. The blocks of stone could be readily floated down the stream upon rafts; thence it is probable that they were slowly moved into position by means of rollers, being gradually raised to the required height along an inclined plane or embankment constructed for this purpose. It is stated that 100,000 men were employed upon the Great Pyramid for a period of twenty years; so that the raising of such an embankment, though a gigantic undertaking, would represent but a small portion of this vast amount of labour. Many of the blocks of stone measure 30 feet in length and weigh as much as fifty tons, yet they were worked with the greatest exactitude; the polished granite slabs which line the corridors are fitted together with such accuracy that it is almost impossible to detect the joints.

Similar accuracy was observed in the setting out of the structure. Professor Petrie's measurements show that the lengths of the sides varied from 755 feet 7·7 inches to 755 feet 9·4 inches, the extreme difference being 1·7 inches only!

Such a vast, unremunerative work could only have been undertaken by a selfish tyrant who was utterly regardless of the sufferings of his people. At this period there were no prisoners of war, so that the burden of the task fell upon the shoulders of the king's "free" subjects. The royal oppressor failed, however, in the one object to which his efforts were directed—the safe preservation of his embalmed remains. The secret of the prison-house was discovered, the tomb rifled, and the royal dust scattered to the four winds of heaven. In the words of Byron's doggerel:—

Let not a monument give you or me hopes,
Since not a pinch of dust remains of Che-ôps.

The custom of embalming led to the erection of a vast number of smaller tombs, many of which are found in the neighbourhood of the pyramids, for this locality was originally the necropolis of the ancient city of Memphis. These tombs were usually rectangular, with sloping sides, like a pyramid with the top cut off. Internally the walls were decorated with paintings illustrating the everyday life which the occupant had led, the evident intention being to make him feel as much "at home" as possible in his tomb. These paintings have been invaluable in enabling us to realise the exact conditions of life which prevailed at the period. The material employed in the construc-

tion of the tombs was limestone, but the constructive methods were evidently borrowed from wooden originals. As will be seen later, this imitation, in stone, of wooden methods of construction had a remarkable influence upon later forms of architecture.

It will be seen that the interest attaching to these earliest structures of Egypt is mainly historical, for they can lay claim to little architectural merit, in the true sense of the word. The object which



FIG. 3.—Tomb at Beni-Hasan.

the builders had in view was to make their monuments, not beautiful, but everlasting; and to this end all the refinements were sacrificed. Architecture was treated by them as one of the exact sciences, rather than as a fine art. In the tombs of a later period, however, belonging to the twelfth dynasty (*cir.* 2200 B.C.) a more fully developed architectural style is seen. At Beni-Hasan, on the east bank of the Nile, in Middle Egypt, are several tombs of this period, cut in the vertical face of the rock, in which we find

the first examples of an important architectural feature which subsequently influenced the architecture of Greece, and, through it, of Europe.

The general view of one of these tombs shows a portico with two columns. The whole has been carved out of the solid stone, and two piers have been left in order to give support, or the appearance of support, to the overhanging rock. It will be noticed that the portion above the columns has been squared to the form of a lintel. Over this appears a row of dentils, or tooth-like projections, which are eminently suggestive of the ends of rafters, such as would be used in timber construction. The columns are of a form seldom seen in Egypt: they taper towards the top, and are surmounted by a square slab, or "abacus," which has the appearance of transmitting the weight from the lintel. Some of them are polygonal, with sixteen or thirty-two sides, each side being slightly concave, in the manner of the "flutes" of the Greek columns, which we shall be considering in the next chapter.

If these shafts be compared with the columns of the Greek Doric order (p. 42), it will be seen that there are some notable points of resemblance—the square abacus, the fluted surface, and the tapering outline. A similar form of column was used at a later date at Karnak, but it did not find favour among the Egyptians, and was subsequently discarded by them. Yet this special form was destined to take an important place in the architecture of Europe, for the columns of Beni-Hasan appear to be the prototypes of the columns of the Greek Doric order. It is strange

that the discriminating Greeks should have selected for further development the very feature which the great Egyptian builders had rejected. Certain it is, however, that the form reappeared, in a less crude state, in the earliest Doric temples of the Greeks about the seventh century B.C., and that, in the hands of the Greek masters, it was afterwards endowed with such beauty and refinement that it became the most perfect architectural feature in existence.

The ceiling of the Beni-Hasan tombs, although cut out of the solid rock, is divided by lintels into three spaces, curved in the form of segments of a circle, in evident imitation of an arched, or vaulted, ceiling. Arched construction finds no place in the great buildings of the Egyptians; but that these old builders

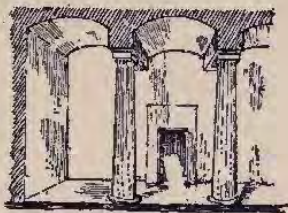


FIG. 4.—Section through tomb at Beni-Hasan.

were familiar with the true principles of the arch has been proved by the discovery of magnificent brick vaulting of the sixth dynasty (*cir.* 3400 B.C.), and the still earlier barrel-vaulted passage in a king's tomb of the third dynasty (*cir.* 4200 B.C.), discovered this year (1901) by Professor Flinders Petrie.

Between the date of the Beni-Hasan tombs and the great Theban period of the eighteenth and nineteenth dynasties—an interval of five centuries—little progress appears to have been made in

architecture. During part of this period Egypt—or, more correctly, Lower Egypt—was in the hands of the “Shepherd” invaders, of whom we know little. Throughout their long rule they were hated by the Egyptians, and they left few permanent memorials behind them; but with the expulsion of the “Shepherd” kings began an era of great architectural activity lasting for four hundred years, down to the period assigned to the exodus of the Jews (*i.e.* from 1700 to 1300 B.C.). This was the great temple-building age, the “Theban period,” which witnessed the culmination of Egyptian power and artistic greatness, and produced the greater number of the noblest buildings in the country. Constructively, however, there was a falling-off from the precision and careful work of the earlier periods. The masonry was hastily and clumsily wrought, angles were inaccurately set out, and columns irregularly spaced; in many respects the work bears marks of carelessness and haste which detract considerably from its merit. In spite of technical defects, however, the buildings of this period were noble works which still remain the chief glory of Egyptian architecture.

The cause of this architectural revival is not far to seek. Before the period of the “Shepherd” kings, and during their rule, the inhabitants of the Nile valley had not been a fighting nation. But when Aahmes ascended the throne of Upper Egypt (*cir.* 1700 B.C.), he set himself the task of ridding the country of the invaders, and, after pursuing them into Palestine, completely routed them. As a result of this victory, many thousands

of slaves were brought back by the king on his return to Egypt. These advantages, and various successes over the Syrians, whetted the appetites of the Egyptians for further conquests, and they henceforth became a nation of conquerors. Under Thothmes III. (*cir.* 1600 B.C.) their "sphere of influence" advanced by leaps and bounds. Each year witnessed new expeditions, which brought into the country not only enormous quantities of treasure, but vast numbers of prisoners of war—for the object of the king was to capture rather than to kill. This wholesale importation of captives had an immediate effect upon the architecture of the country. By their forced labour Thothmes was enabled to erect temples and other vast structures which placed him in the first rank of Egyptian builders.

The great city of this period was Thebes—the "hundred-gated Thebes" of Homer—which was practically the capital of the country. Memphis, situated farther north, nearer to the delta of the Nile, vied with Thebes in the magnificence of its temples; but its remains which have come down to us are comparatively unimportant, owing to the fact that the site has been used as a quarry for the supply of materials to Cairo and adjoining modern towns. Thebes, however, was more fortunately situated: no great city has sprung up in its neighbourhood, and its buildings have suffered only from the wasting hand of time, more merciful than that of man.

The great building monarchs of the Theban period were Thothmes III., Amenhotep III., Seti I., and Rameses II., each of whom endeavoured to

surpass the efforts of his predecessor with some "new temple, nobler than the last." Their names, it will be seen, appear in connection with the greatest temple structures of this era.

The most imposing of all the Theban buildings was the great temple at Karnak, 1,200 feet long, around which were grouped several smaller ones; at Luxor, two miles farther south, was another vast palace-temple. The groups on the opposite bank of the river included the sepulchral temple of Amenhotep III.—second only to that of Karnak—and the Ramessium, built entirely by the great Rameses.

The principal work of Thothmes was the rebuilding of a portion of the great temple at Karnak. Isolated examples of this master-builder's work are familiar to Europeans. In front of the grand entrance to the temple at Karnak he erected two obelisks; one of these, which now stands before the church of S. John Lateran in Rome, is the largest and most splendid monument of its kind extant. He built, or added to, temples at Heliopolis, Abydos, Denderah, Memphis, and many other places both in Egypt and in Nubia. An obelisk of this monarch has been re-erected at Constantinople; another, which stood originally at Heliopolis and afterwards at Alexandria, is now to be seen on the Thames Embankment, where we know it as "Cleopatra's Needle"; its companion has crossed the Atlantic and has been erected in New York.

Amenhotep continued the building of the temple at Karnak, and erected a vast new temple, of which, however, hardly a trace remains, for it has

suffered from the inundations of the Nile ; but an enduring memorial of the king, and of an architect bearing the same name, survives in the two mutilated colossi, fifty-six feet high, of which one has been known, since the days of the Greeks, as the "vocal Memnon."

By far the greatest and most impressive of all the buildings of this period was the grand temple of Ammon at Karnak. Like many of our mediæval cathedrals, this was the work of successive kings and generations ; its walls and columns, covered with inscriptions, furnish almost a complete history of the Theban kings.

The temple was begun by Usertesen I., the great king of the twelfth dynasty (*cir.* 2400 B.C.). After an interval of several centuries, Thothmes I. continued the work, adding a courtyard surrounded by a colonnade of Osirid pillars. Thothmes III. constructed a magnificent columnar hall, 143 feet by 53 feet—dimensions which had never before been approached in a building of this form. He also set to work to restore the ancient sanctuary of Usertesen, reverently preserving all the lines of the old building, and recording the details of the restoration in an inscription on the walls.

But the great glory of the temple was the Hypostyle Hall of Seti I. (*cir.* 1350 B.C.), familiar to all travellers in modern Egypt, the most imposing structure of the kind in the world's history. The hall measured 340 by 170 feet, its massive roof being carried by 134 columns in sixteen rows ; the shafts of the two central rows, which supported the higher portion of the roof, were more than 60 feet high and almost 12 feet in diameter. "No language,"

writes Fergusson, "can convey an idea of its beauty, and no artist has yet been able to reproduce its form so as to convey to those who have not seen it an idea of its grandeur. The mass of its central piers, illumined by a flood of light from the clerestory, and the smaller pillars of the wings gradually fading into obscurity, are so arranged and lighted as to convey an idea of infinite space; at the same time the beauty and massiveness of the forms, and the brilliancy of their coloured decorations, all combine to stamp this as the greatest of man's architectural works, but such a one as it would be impossible to reproduce, except in such a climate and in that individual style in which, and for which, it was created."

This wonderful hall was almost entirely built during the reign of Seti I. Upon his death, it was completed by his son Rameses II., better known to Bible-readers as the Pharaoh of the Oppression. He added the fifty-four columns on the south side. In the methods of construction there are distinct evidences of deterioration as compared with much of the work of the more ancient Egyptians. Where, at an earlier date, monolithic columns of red granite would have been used, we find at this period soft sandstone built up in drums. Thus, in order to insure the strength of the columns, it was necessary to make them excessively massive, and by this they lost more of grace than they gained in dignity.

It would have been impossible for the Egyptian monarchs to erect such stupendous structures but for the fact that they were able, through their victorious wars, to bring into the country

vast numbers of captives, whose lives were spent in forced labour upon these public works. In a series of interesting tomb-drawings, referring to the building of this temple at Karnak, we find depicted the tasks upon which the prisoners were continuously occupied. Some are busy kneading clay; others either make bricks in wooden moulds, or spread them in rows to bake; others carry on the building operations. By the side are explanations of the drawings; part of the inscription is worth quoting: "We see the captives who were carried away as prisoners in very great numbers; they work at the building with skilful fingers. Their overseers show themselves in sight: these attend with strictness, obeying the word of the great skilful lord of the works; . . . they are rewarded with wine and all kinds of good dishes; they perform their service with a mind full of love for the king; they build for Thothmes III. a holy of holies. May it be rewarded to him through a number of many endless years! The overseer speaks thus to the labourers at the building: 'The stick is in my hand; be not idle.'" Such a picture enables us to realise the conditions under which these colossal buildings laboriously came into existence—the slave population toiling unceasingly at the point of the goad, while the task-masters, by their exacting severity, earned for themselves a share of the good things of this life.

After the period of the Exodus (*cir.* 1300 B.C.) a change came over the land: the Egyptians lost a great number of their slaves, and, as a result or a coincidence, the era of temple-building

practically ended with the reign of the great Rameses.

At Karnak the chief object of each monarch was to surpass, in extent and magnificence, the buildings of his predecessors, without regard to congruity of plan. But in the Ramessium at Thebes, a temple wholly built by the great Rameses, we see the plan of a typical temple of the period. The façade was formed by two massive pyramidal towers (pylons), between which was the entrance doorway; in many cases this facade was situated obliquely with regard to the



FIG. 5.—Plan of Ramessium.

temple building. The doorway gave access to a great fore-court, flanked by colonnades, which in turn led to an inner court, smaller than the first, but more richly decorated with statuary. Both courts were open to the sky.

Beyond these we reach the Hypostyle Hall—the chief feature in the larger temples. In the centre of this, two rows of lofty columns supported the higher portion of the roof, the remainder of the space being occupied by ranges of smaller columns. The central portion of the roof was higher than that at the sides, an arrangement which allowed light to be admitted through perforated stone panels, fixed in the wall which connected

the upper portion of the roof with the lower, in the manner of the clerestory windows of Gothic architecture. Beyond this hall were several smaller chambers, which appear to have been set apart for use by the king or the priests.

The columns were brilliantly coloured, and their capitals were varied to suit the positions in which they were placed, with due regard to the light; those of the lofty and well-lighted central pillars were bell-shaped, but the columns at the side had bud-shaped capitals—wide at the base and tapering towards the top—a form which allowed the decoration, lighted from above, to be seen to advantage.

After the Exodus ensued a long period of decay and inactivity lasting for almost a thousand years, until the old glories of Egypt were, to some extent, revived by the Ptolemies. Under their rule and, later, under the Romans, the land enjoyed again a season of great prosperity. Temples were erected which vied in size and splendour with those of the great Theban age. Of these, none is more beautiful than the temple of Isis at Philæ, the plan of which is a striking illustration of the disregard of accuracy and of regularity which characterised many buildings of the Egyptians. As evidence of the conservatism of this old nation of builders, it is interesting to note that the structures of this period bear no trace of Greek or Roman influence, either in the architectural details or in the decorations which covered the walls; so that, until their true place in history was assigned to them through the interpretation of the hieroglyphic inscriptions, some of the Ptolemaic

buildings were considered to be anterior to those of the great Theban period. The Greeks and the Romans were accustomed to set out their works with great accuracy ; but at Philæ the Egyptians evidently worked to their own methods, for there are hardly two parallel walls, or a right angle, in the building. Imposing temples of this period are found also at Denderah and at Edfou—the latter the most perfectly preserved temple in Egypt.

We have seen that in the temple-structures of

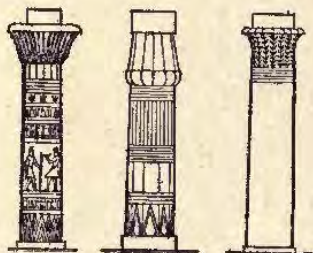


FIG. 6.—Egyptian Columns.

the Egyptians one of the most important features was the column. Its constant use within the buildings was probably encouraged, as tending to add to the prevailing air of mystery which the priests made it their business to foster. To some extent it was necessitated by the constructive system employed, for the great stone slabs which formed the roof required strong support at frequent intervals. The column thus gradually became the chief medium for obtaining decorative effect.

Many varieties were used ; they were invariably

massive, and rarely exceeded six diameters in height. The shaft tapered towards the top, and was usually either circular or clustered; sometimes it was fluted, as at Beni-Hasan. In many examples the column was reduced in diameter at the base, the point where the greatest strength was required; this, and the use, above the capital, of an abacus of smaller dimensions than the shaft itself, tended to give it an overgrown, bulky appearance, making it look, as it were, weak through excess of strength. The chief forms of capitals in use were: (*a*) the bell-shaped capital (central columns, Karnak), which produced many graceful forms, and to which, as we shall see later, the early Corinthian capitals of the Greeks bore a striking resemblance; (*b*) the clustered lotus bud, representing a cluster of unopened buds of the lotus flower, (with this capital a clustered column was used); and (*c*) the palm capital. Most of these forms were derived from plant-life. In Egypt, at the present day, bundles of reed plastered with mud may frequently be seen in use as columns; several small bundles, each tightly bound, are banded together and form a shaft sufficiently rigid to support heavy weights. This primitive arrangement was copied, probably first in wood, and later in stone, and is undoubtedly the origin of the clustered and banded lotus column.

For the interior of the temples, colour, rather than form, was relied upon for decorative effect. In the dim light of the columnar halls, mouldings and carving could not have been seen to advantage, and brilliant colouring was essential. The walls and columns were covered with a profusion of

hieroglyphic inscriptions and of paintings, in which the designs were either outlined or cut in low relief before the colour was applied. Where coarse sandstone had been used in the erection of the building, a smooth surface for the colour was obtained by the use of stucco, with which the imperfections of the stone were filled up.

Next in antiquity to the civilisation of the Nile valley was that of the great kingdom which was established along the banks of the Euphrates—Assyria.

Unlike the monumental structures of Egypt, the Assyrian remains have survived only in a fragmentary state, for little save the foundations is left of the enormous palaces of this once mighty kingdom. Excavations which have been carried on at Nineveh the capital, and at Khorsabad, have revealed almost complete plans of the royal dwellings, showing that they were of remarkable extent and magnificence. Portions of the great gateway of the palace of Khorsabad may be seen in the British Museum. The immense scale of this portal, with its human-headed winged bulls 19 feet high, enables us to form some opinion of the massive grandeur which characterised these vast buildings of the Assyrians. Owing to the extensive use of sun-dried bricks in lieu of harder materials, the structures lacked the durability of the Nile valley temples. So far as can be determined from the bas-reliefs and the structural remains, the architecture—apart from the applied ornamental forms—had comparatively little artistic merit.

That the Assyrians, like the Egyptians, understood the principles of the arch has been proved by a fine arched gateway, discovered by M. Place at Khorsabad, and by remains of arched drains and of brick vaulting. On existing bas-reliefs are found representations of domed buildings, from which it may be assumed that this form of roof was not unknown, though it is improbable that it was used to any extent.

The prominent feature in Egyptian temples—the column—did not occupy an important place in the architecture of the Assyrians; with the exception of the bas-reliefs, the existing remains reveal no trace of its use. On the sculptures a form of column, with small volutes, is represented, which may claim to be the prototype of the column of the Greek Ionic order. The interior walls of the palaces were lined, to the height of about 10 feet, with alabaster slabs, on which were represented, in low relief, battle and hunting scenes and mythological subjects. Many of these slabs are to be found in the chief museums of Europe.



FIG. 7.
Assyrian
Column.

With the Persians who, under Cyrus (536 B.C.), became masters of these older monarchies, another style of architecture was developed which attained great magnificence under Darius and Xerxes. Before their period of conquest the Persians had been simple in their mode of life, with little architecture of their own. Under later monarchs, very different in character from the great conqueror

Cyrus, they acquired luxurious habits, and soon surpassed even the Assyrians in the splendour and the extent of their palaces. Persian splendour and luxury culminated in the great capital at Persepolis, or Takht-i-Jamshyd (the Throne of Jamshyd), as it is still called by the inhabitants of the district, after its mythical founder and ruler. In the treasury of this great city it is said that Alexander, on his entry, found wealth to the amount of thirty millions sterling.

Here the chief buildings rested upon vast platforms and terraces carved out of the solid rock, which still remain, while almost every vestige of the mighty halls and palaces which covered them has disappeared. With the exception of a few ruins, hardly a monument remains to mark the desolate site of the old luxurious civilisation:—

The Lion and the Lizard keep

The Courts where Jamshyd gloried and drank deep :
And Bahrá'm, that great Hunter—the Wild Ass
Stamps o'er his head, but cannot break his sleep.

The great Hall of Xerxes at Persepolis was undoubtedly one of the most extensive and imposing buildings of ancient times, having an area of 350 by 300 feet, or almost twice the area of the great Hypostyle Hall at Karnak. Its roof was supported by lofty columns, no less than 64 feet in height, 4 feet 6 inches in diameter, fluted, and slightly tapering. Many of the capitals were of remarkable design, in the shape of a double bracket, formed by the forepart of two bulls placed back to back. Frequently between the bracket and the column, as in the illustration, a

bell-shaped capital was introduced—very similar to one of the Egyptian forms—and, above this, a weak and clumsy feature consisting of a bundle of vertical scrolls. These scrolls are not unlike the volutes of the Greek Ionic capital (p. 52), but set vertically instead of horizontally. The wooden beams which supported the roof appear to have rested in the hollow space between the necks of the bulls. These curious capitals may be seen in the rock-cut tomb of Darius, carved out of the foot of the mountain adjoining the terraces, in which is represented, on a small scale, a copy of one of these colossal halls.

But although the vast empire of Persia, stretching from the Indus on the east to Thrace and Egypt on the west, absorbed almost every kingdom with which its hosts came into conflict, its architecture had little influence upon succeeding styles, or upon that of Europe. Far different might have been the result had the invading hordes overflowed Europe, and not been successfully resisted by those brave Greeks who—

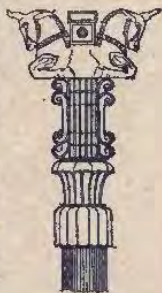


FIG. 8.
Capital from
Persepolis.

Breasted, beat Barbarians, stemmed Persia rolling on
Did the deed, and saved the world, for the day was
Marathon!

II

GREEK ARCHITECTURE

THE civilisation of the "Dark Continent" was many centuries ahead of that of Europe; and, long after art had reached its zenith among the inhabitants of the Nile valley, we find Europe still in the "prehistoric" stage—by which we mean that the people had not yet acquired the art of writing their history in the form of permanent architecture. The earliest traces of European civilisation and architecture—if we except the recent discoveries in Crete—date back no further than the age of Homer and of Troy; of Atreus, Agamemnon, and his other heroes of the Trojan war (*cir.* 1180 B.C.). Of the men who lived before these times, and who built up this great civilisation, we know absolutely nothing: they have all, as Horace tells us, passed into oblivion:—

Brave men have lived in times of old,
Ere Agamemnon first drew breath;
But ah! no bard their praises told,
And all are lost in nameless death.

They lacked, however, not only the sacred bard, but also that more trustworthy historian of antiquity—the architect. The brave men who lived before Agamemnon left no enduring architecture behind them, and their history—unlike that of the old Egyptians—is a sealed book to us. A few monuments of Agamemnon's period still exist, and supply

the only reliable information which we possess of the history of that time; but our knowledge of them must ever remain scanty. Homer, indeed, sang bravely of the deeds of these men, but in the writings of the old poets it is impossible to separate facts from fiction. "The age of Homer," as Ruskin tells us, "is surrounded with darkness, his very personality with doubt. Not so that of Pericles; and the day is coming when we shall confess that we have learnt more of Greece out of the crumbled fragments of her sculpture than even from her sweet singers or soldier historians."

Although European civilisation germinated in Greece, we have little authentic Grecian history before the date of the first Olympiad (776 B.C.). The few remains of buildings of an earlier date than this are therefore of great interest, although they appear not to have had any direct influence upon the architecture of the later, or Hellenic, period. These early structures consist chiefly of fortifications, tombs, and walls, the work of a people called Pelasgi (*i.e.* sailors), probably Phœnicians, who were the dominant race in Greece at the period assigned to the Trojan war (1180 B.C.), and who preceded, and were totally distinct from, the Greeks.

The most important of these remains are found at Tiryns, the mythical city of Perseus, and at Mycenæ, the capital, according to Homer, of Atreus and Agamemnon. Remains of walls are found in many other parts of the country—Cyclopean masonry, as it is called, for the method of construction was suggestive of the work of giants, and tradition ascribed its origin to the

Cyclopes. The chief feature of the work is the employment of enormous blocks of stone, irregularly shaped, or coursed, and fitted together without mortar. At Tiryns the acropolis is surrounded by a wall of this character; a similar wall at Mycenæ contains the great Gate of Lions, probably the most ancient example extant of Greek sculpture. This gateway consists of two monolithic piers and a massive lintel: the wall was "corbelled" over in such a way that the lintel was relieved from its weight, the triangular space thus formed being filled



FIG. 9.—Lion Gate, Mycenæ.

in with a sculptured group representing two lions supporting a column which tapers from the top towards the base.

The earliest existing structure in Greece possessing architectural merit, and of regular form, is the so-called Treasury of Atreus at Mycenæ.

This is in reality a tomb, consisting of two subterranean chambers in communication with one another. The larger chamber is shaped like a beehive, roofed over with a kind of dome, composed of massive blocks of stone laid without mortar. The builders appear to have been unacquainted with the use of the arch, for although the roof is domical in form, as seen from the interior, the structural method adopted differs from arched, or true domical, construction in a most material point. The stones—as in the Lion Gate and other openings in the old walls of the acropolis—are not built in the radiating form of a true arch, but are laid in a series of horizontal courses, so that each

course overhangs the one below it; the space is thus gradually narrowed until the projecting courses meet at the top—an arrangement similar to the roofs over the galleries in the Pyramids. Immense blocks of stone are used in the structure; the lintel over the inner doorway is a single block 27 feet long and 16 feet deep, weighing not less than 120 tons. The chief architectural feature of the building was the entrance doorway, flanked by columns entirely covered with elaborate zig-zag ornamentation, showing a fairly developed style, with traces of Egyptian and Asiatic influences.

These earlier works in Greece are separated from the later development of true Greek architecture by an absolute break in form and construction. Hellenic civilisation was developed, not by the Pelasgi, but by the Greeks, or Hellenes, who succeeded them, and it was the art which they evolved—the “classical architecture” of Greece, as it is called—which has been the parent of all the styles throughout Europe in succeeding centuries.

Suggestions were, no doubt, gathered from Egypt and from Asia, but in the main the architecture of Greece appears to have been an original creation. The period during which it flourished was a comparatively short one, for the date of the oldest known building—a temple of the Doric order at Corinth—is not earlier than 650 B.C. For two centuries after this, art progressed until, after the defeat of the Persians, it reached its



FIG. 10.
Section through
the Treasury of
Atreus.

culmination at Athens during the great Periclean age (460-400 B.C.) A period of reaction then ensued, followed by a short-lived but splendid revival under Alexander the Great, and, on his death (323 B.C.), by a decline from which it never recovered.

The buildings, throughout these periods, upon which the ancient Greeks lavished their genius, were the temples. These differed from the temples of the old Egyptians in almost all points save one—the frequent use of the column as the dominant feature of the design. But the Egyptians built their temples with a view to impress the worshipper by the mystery, the richness, and the grandeur of the interior: for this reason, and for constructive purposes, the columns were placed *inside* the building. With the Greeks, on the other hand, the temples were comparatively small; they were not built as vast memorials of the greatness of despotic monarchs, nor were they required for the accommodation of crowds of worshippers. The roofs had not the massive solidity of the Egyptian structures, and few supports were necessary; moreover, the buildings were designed for external effect. In the Greek temples, therefore, the principal columns were ranged on the *outside*.

As a rule, the building occupied a conspicuous position, that it might be visible from all points and be admired by all. The Greeks' form of worship was not congregational: it consisted chiefly in prayers offered up outside the sanctuary,—from any point within view of the temple,—to the deity whose image was enshrined in it. To provide

shelter for this image was, in fact, the chief purpose of the temple. Thus the plan was invariably simple. In the smaller buildings, four walls formed an oblong chamber, the *naos*, in which was placed the statue of the deity. A portico with columns, the *pronaos*, gave access to this chamber; the whole stood upon a platform, and was covered by a simple roof terminating in a gable at each end. In the larger temples, as we shall see later in the Parthenon, columns were ranged all round, forming a peristyle, and at the back of the sacred cell a second chamber was sometimes added, to serve probably as a treasury in which to deposit the votive offerings. Stone, frequently marble, was the material used in the construction throughout, except in the roofs, which were of wood covered with marble tiles. The perishable roofs have all disappeared,

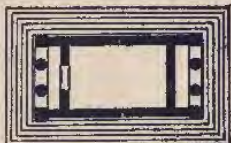


FIG. 11.—Plan of Small Greek Temple.

and with them has been lost all evidence regarding the method adopted by the Greeks for the lighting of the temples; for with one exception—the great temple at Agrigentum—the walls of all known buildings of this kind were windowless. The question of the lighting of the Greek temple has given rise to much speculation, the most acceptable theory being that the light was admitted through a row of windows high up over the internal colonnades.

Reference has already been made to the “Doric order” of Greek architecture, and throughout this story we shall constantly have to refer to the

“classical orders.” The term requires a few words of explanation.

To the casual observer, Greek temples would all bear a striking resemblance to one another; yet among the designs there existed three quite distinct styles. Each style was marked by the use of its peculiar form of column, and, accompanying this, was a series of mouldings and proportions, found only in conjunction with that column. Among the Greeks the “three orders” were called the Doric, the Ionic, and the Corinthian. The Doric order, the earliest of the three, was marked by simplicity, strength, severity; the Ionic was more graceful and ornate; and the Corinthian, the last to make its appearance, still more rich and exuberant in detail. The Corinthian order had hardly established itself before Greece came under the sway of Rome; but with the Romans, who adopted and remodelled the architecture of Greece, it became the most popular, as well as the most beautiful, of the orders.

The earliest example of the Doric order in Greece is the temple at Corinth (650 B.C.), the oldest Greek temple of which we have any record. Several columns of this building, carrying a portion of the entablature, still stand, and show the design to be somewhat crude, yet with all the characteristic features of the order; the columns are monolithic, stumpy, and massive. Later examples show marked improvement in proportion and workmanship. In the Theseum, or so-called temple of Theseus, at Athens (465 B.C.), for example, the shafts are more slender and the mouldings more refined. But it was not until

the time of the Persian wars that the noblest architecture of Greece was developed, when the Athenians gave vent to their enthusiasm, after the invaders had been defeated, by the rebuilding of the national monuments.

Under the wise rule of Pericles (445-431 B.C.) a glorious period of activity ensued, when architecture in Greece culminated, and the unrivalled group of national buildings sprang up on the Acropolis at Athens. Foremost among these was the Doric temple of the virgin goddess Athene,

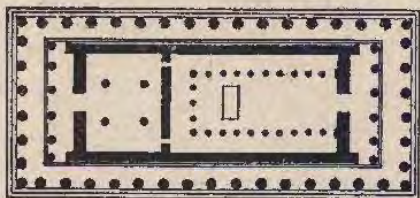


FIG. 12.— Plan of the Parthenon.

the world-renowned Parthenon (Gr. *parthenos*, a virgin), a building which, for beauty of design and for delicacy of workmanship, must be regarded as the nearest approach to perfection of all works ever erected by man.

The Parthenon reveals to us all the leading features of a fully developed Doric temple. The plan, as we see, was simple and regular, consisting of two cells—the sacred chamber and a small treasury behind it. Round these was ranged a peristyle, or series of columns, eight of which formed a portico at each end; each portico contained an inner row of six columns. The whole

structure stood upon a "stylobate," or raised pavement, three steps in height.

In conjunction with this plan, let us consider the features which constitute a design of the Doric order. The column of this order, as the illustration shows, has no base, but is set directly upon the

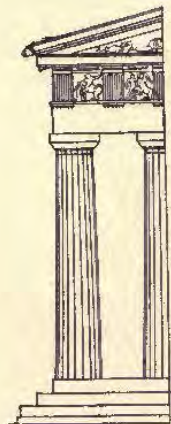


FIG. 13.
The Doric Order.

stone floor or platform: its diameter is greatest at the foot, and from this point it tapers towards the top, not in a straight line, but with a subtle convex curve, or swelling, called the "entasis." Around the shaft are flutes, or shallow channels, twenty, or sometimes sixteen, in number, with a sharp edge between them. Surmounting the shaft is a plain, sturdy capital, made up of a square slab, or "abacus," upon which the superstructure rests, with a circular cushion called the "echinus," spreading out from the top of the shaft to receive the weight from the abacus. The grooves on the face of the column are carried up until they are checked by a band of fillets just below the capital.

The upper portion of the design, supported by the columns, is called the entablature. This consists, first of a horizontal marble beam or "architrave," upon which the weight rests, and by which it is distributed to the columns. Being the *supporting* member of the entablature, the

architrave was almost invariably left plain, lest ornamentation of its surface should detract from its appearance of strength. Above the architrave runs the frieze, which, in the Doric order, was divided into square panels, or "metopes," separated by slightly projecting blocks, called "triglyphs" (three channels), on the face of which are cut vertical grooves. As will be seen from the sketch, a triglyph occurs over each column, and one between each pair of columns. In many cases the metopes were filled in with sculpture in relief. The remaining portion of the entablature, above the frieze, is the "cornice."

We see, then, that the leading features of the order are the column and its entablature, the latter consisting of three parts—the plain architrave, the frieze, with its metopes and triglyphs, and the cornice. On the underside of the cornice will be noticed a series of marble slabs (*mutules*), each having a number of small projections resembling wooden pins, or nail-heads.

At the ends of the building the upper members of the cornice are made to follow the lines of the sloping roof until they meet in the centre at the top, while the lower portion is carried along horizontally above the frieze. The triangular space thus formed is called the pediment; and, as the most prominent part of the design, contained the finest of the sculpture with which the temples were frequently adorned.

The main details of the Doric order appear to have been derived from early forms of construction in timber. The architrave represents the beam which would be found in a similar

position in a wooden building; the triglyphs correspond to the ends of cross-beams, made up of three planks, or perhaps grooved for decorative effect; and there seems little reason to doubt that the mutules are reminiscences of the sloping ends of rafters studded with nails. The other feature, however—the column—does not suggest a wooden prototype; as we have before noticed, it is probable that the tombs of Beni-Hasan, or the temples of the Nile valley,



FIG. 14.—The Parthenon Restored.

furnished the rough models from which the Greeks evolved this, the most dignified feature of their architecture.

We have mentioned the Parthenon as the noblest example of a temple of the Doric order. Careful measurements of this building have revealed the existence of a number of refinements in its construction—with a view to the correction of optical illusions—which help us to appreciate the extraordinary thought and care which the Greeks bestowed on their designs. The best known of these refinements is the “entasis,” or swelling of

the outlines of the columns. The bounding lines of the shaft, which appear straight, are in reality convex—curved outwards from the straight line—to the extent only of three-quarters of an inch in a height of more than 31 feet. This curve is not noticeable to the eye, but is just sufficient to counteract the tendency which exists in a straight-sided column to look hollow in the middle.

Again, the underside of the architrave appears to be perfectly straight. Now a long, horizontal line, which is perfectly straight, tends to look as though it "sags" or droops in the centre. To compensate for this, the horizontal lines of the entablature are all slightly curved upwards towards the centre, deviating from a straight line to the extent of about 3 inches. The lines of the steps are curved in a similar way.

Another subtle correction is applied to the vertical lines, to counteract the apparent tendency of the building to spread outwards at the top. The columns are not truly vertical, but are set with an inclination, so that they all converge slightly towards the top. The slope could not be detected by the eye; but it was considered that, by affecting the beholder insensibly, it helped to give the building the appearance of repose and of solidity. So slight is the inclination that columns at opposite ends of the temple deviate from the vertical to the extent of not more than 2 inches; so that their axes, if produced, would meet at a point more than a mile above the ground!

The Parthenon is built of Pentelic marble from

the neighbouring quarries. All the marble blocks were laid without mortar, and were worked—probably ground together—so carefully that the joints were only visible by occasional differences of colour. The columns were built up of cylindrical “drums,” which appear to have been first rough-hewn, and then finished and fluted after they had been fixed in position.

Of the sculptures which adorned this wonderful building many fine examples are now in the the British Museum, where they form the chief portion of the collection known as the Elgin marbles. When Lord Elgin was ambassador to Turkey in 1800, Athens was in the hands of the Turks, who were busily engaged in dilapidating the buildings on the Acropolis, in order to dispose of fragments to travellers. Seeing that the works of art were receiving daily injury, Lord Elgin was induced to consent to the removal of whole pieces of sculpture, which were thus saved from destruction, and eventually found a resting-place in our national museum.

The bas-reliefs in the metopes of the frieze—executed with remarkable vigour—represented the battle of the Centaurs and the Lapithæ; many of these, as well as the colossal groups of statuary which filled the pediments, were doubtless the work of Pheidias himself. Among the pediment sculptures is a noble statue of Theseus reclining. “I should say,” said one of our most eminent sculptors, when giving evidence before a Committee of the House of Commons, “that the back of the Theseus was the finest thing in the world.” In connection with this remark, let us remember

that the statue was executed for a position some 50 or 60 feet above the eye, so that it could not be examined closely by any spectator. Moreover, the back of the statue was turned towards the wall of the building and away from the spectator: it could not, therefore, be seen by any one. This example serves to illustrate the surpassing excellence and the thoroughness which marked the work of the Greeks at their best period. Truly—

In the elder days of Art
Builders wrought with greatest care
Each minute and unseen part,—

for we find in the Parthenon that all the work which was invisible to the spectator was as carefully and as religiously finished as that which was immediately in sight!



FIG. 15. — Doric Capital, showing Colour Decoration.

Colour decoration was an essential part of the Doric temple design. The Parthenon, at the time of Pericles, did not present a front of dazzling white marble, for the entire building, on the exterior as well as on the internal walls, was richly decorated with colour. The frieze, with its metopes and triglyphs, was brilliant with blue and red, the glare of the walls and columns was toned down to a pale yellow tint, and the mouldings and capitals were decorated with frets, egg and dart, and other ornaments in dark colours,

so that the whole design presented an appearance of richness and gaiety rather than of simple dignity.

Time would have dealt gently with the Parthenon, if man had been more merciful. Until the seventeenth century it suffered chiefly from neglect; but in 1687 a terrible calamity overtook it, while the city was being besieged by the Venetians. Athens at that time was in possession of the Turks, who converted the Acropolis into a citadel, and stored the greater portion of their ammunition in the Parthenon. During the bombardment a Venetian shell, falling into the temple, exploded the gunpowder and wrecked a great part of the building. The Venetian commander followed up his work of destruction by breaking up, in a careless effort to remove it, a large portion of the statuary from the west front. Few attempts were then made to restore the structure, or to protect it from the damaging effects of exposure to rain and weather, and the work of decay went on speedily.

Goodly buildings left without a roof
Soon fall to ruin;

the unprotected parts soon began to suffer from the wet, and the iron cramps and dowels, which were largely used in the construction, rusted and caused the marble to crack and fall to pieces.

A century later, as we have seen, Lord Elgin prevented the complete destruction of many of the sculptures by removing them. This action has been keenly criticised; but if ever the end may be said to justify the means, Lord Elgin's

action has been justified, for, since the removal of the most precious of the sculptures, the Acropolis has been twice bombarded (1826-1827), by the Greeks and by the Turks, with the result that the Parthenon bears the marks and scars of cannon-shot on all its faces.

Ictinus and Callicrates were the architects of this wonderful building, and to their genius was added that of the great sculptor Pheidias. The temple was in reality a stately shrine for the colossal statue of Athene, 40 feet high, of ivory and gold, the work of this artist. Much of the sculpture was also probably from his hand.

Remains of many Doric temples are to be found in different parts of Greece and of her colonies. Among these the most important are the Theseum—the best preserved of all Greek temples, in a sheltered spot below the Acropolis—the temples at Selinus and Agrigentum in Sicily, and at Pæstum in Magna Græcia (South Italy), the temple of Zeus at Olympia, and that of Apollo Epicurius at Bassæ in Arcadia.

The Ionic order—the second of the three orders in date and importance—probably had its origin in Asia Minor. Rock-cut tombs which are found there, and the architectural remains at Persepolis, of the sixth century B.C., possess features very similar to those which characterise the Ionic order in Greece. Some curious tombs in Lycia—accurate restorations of which may be seen in the British Museum—show the earliest works in stone of a people who had been accustomed to the use of wood, especially boat-building. The

tombs take the form of a boat turned upside down, beams, planks, and even the keel being laboriously

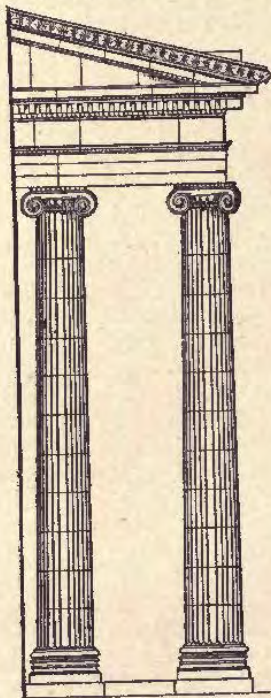


FIG. 16.—Ionic Order.

reproduced in the stone. With such evidence before us, it is easy to understand how reminiscences of timber construction have survived in the designs

of those early builders of Greece who drew their inspiration from these sources.

The Ionic order consists of a column and entablature, made up in the same way as the Doric, but differing in the details and in the general proportions. The shaft is more slender—from eight to ten diameters in height—and is surmounted by a peculiar capital which forms the most striking feature of the style. It will be noticed that the abacus is small, and that the cushion upon which it rests terminates on each side in a feature like a scroll, which is known as the “Ionic volute.”

The column does not spring directly from the pavement, like the Doric shaft, but stands upon a moulded base. Upon the surface of the shaft are twenty-four grooves, or flutes, rather deeper than those of the Doric order, and separated from each other by a fillet. The architrave is plain, generally with three fascias; the frieze has no triglyphs, but is either plain or enriched with an uninterrupted design carved in relief. A characteristic feature in the cornice is the “dentil” course, a row of narrow blocks or tooth-like projections which—like the Doric triglyphs—are probably reminiscences of primitive forms of construction in wood. The crowning member of the cornice was frequently enriched with carving, which took the place of the colour decoration of the Doric order.

The Ionic capital was richer and more elaborate, though less vigorous, than the Doric; it possessed, however, an awkward feature in that it was not four-sided: the front differed from the

side, and at the angle of a colonnade the two-sided capital was very noticeable. It was usual, therefore, to treat the corner capital with volutes on the two exterior faces, the scrolls at the outer angle meeting one another at an angle of 45° , in the manner shown in the illustration (p. 50).

More numerous remains of buildings of the Ionic order exist in Asia Minor than elsewhere; but the finest and most notable example of the style is the Erechtheum, on the Acropolis at Athens.

This building shows much variety of detail of the most refined order, and—an unusual feature in the temple designs of the Greeks—considerable irregularity of plan. This is due partly to the difference of levels, rendered necessary by the uneven site; but it



FIG. 17.—Ionic Capital from the Erechtheum.

is chiefly accounted for by the fact that in the one design were included shrines of several deities—Athene, Pandrosus, and Erechtheus.

The Erechtheum was begun in 479 B.C., and was not completed until seventy years later, so that it was in course of erection throughout the whole of the Periclean period. A unique feature of the design is the little south porch, the entablature of which is supported by female figures (caryatids) in the place of columns. One of the caryatids and some examples of the carved ornament, borrowed from the Assyrian honey-

suckle, may be seen among the other treasures of ancient Greece in the British Museum.

The plan of this building underwent alterations in the early days of Christianity, when it was in use as a Christian church; but the wars of the seventeenth century are chiefly responsible for the mutilated condition of the temple at the present day. When Lord Elgin was in Athens at the beginning of last century, the vestibule was being used as a powder magazine, to which access could be obtained only through an opening in the wall which had been built up between the columns.

The first building to be completed of all those now on the Acropolis was the small Ionic temple of Niké Apteros—"Wingless Victory"—which was erected about 466 B.C. This consists of a square cella with a front portico of four columns. The building appears now to be in a fair state of preservation; at one time, however, it had been completely pulled down, and its details built into a Turkish fortress or powder magazine, some of the sculptures being fixed upside down. It was rebuilt about sixty years ago from the old materials.

Perhaps the most magnificent of all the structures ever erected by the Greeks was the Ionic temple at Ephesus, dedicated to the great "Diana of the Ephesians." This building was almost totally destroyed, possibly by an earthquake, so that the very site of it was unknown until it was discovered by an English architect, Mr. Wood, in 1871. The British Museum possesses the sculptured drum of one of the "*columnæ celatæ*," referred to by Pliny, from whom we know that

there were thirty-six of these sculptured columns, and that one of them was by a renowned artist named Scopas. The beauty of the work seems to justify the high opinion of the Greeks, who included the great temple of Ephesus among the seven wonders of the world.

Although the Doric and Ionic orders were quite distinct in their respective proportions and features, they were occasionally combined in the same



FIG. 18.—Corinthian Capital.

building, as in the Propylæa, the noble gateway which gave access to the Acropolis at Athens. In the temple of Apollo Epicurius at Bassæ in Arcadia, designed by Ictinus, one of the architects of the Parthenon, the exterior columns were Doric, but a row of piers on each side of the interior was treated with Ionic capitals and details.

The third order—the Corinthian—was of little importance in pure Greek architecture: it appears to have been used, before the time of the Roman conquest, for comparatively small monuments. As used by the Greeks, the order resembled the Ionic in all its features, with the exception of the capital. The most graceful example is the choragic monument erected at Athens (335 B.C.) by Lysicrates, in commemoration of his victory in

the choral competitions ; a capital from this monument is shown in the illustration.

The Corinthian capital was the great creation of the later period of Greek architecture. Probably the first suggestions of the form were taken from the temples of the Egyptians, for there exists a striking resemblance between some of the bell-shaped capitals of Egypt and the earliest Greek examples of the Corinthian order ; but to the Greek artists is due the introduction of the angle volutes and of the acanthus decoration which combine to make the capital such an exquisite work of art.

Although the Alexandrian age was an era of great magnificence, it was, in reality, a decadent period so far as art was concerned ; and after the death of Alexander (323 B.C.) architecture never recovered its lost ground. It must be remembered that true Greek architecture ceased almost immediately after the country had come under the baneful influence of conquering Rome—*i.e.* about the beginning of the second century B.C. Among the vast undertakings of this Roman period was the temple of the Olympian Zeus at Athens, a magnificent building of the Corinthian order, begun about 170 B.C., but not completed until 300 years later. When Sulla entered Athens with his army, he carried off several of the capitals and other portions of this temple to Rome, where they probably served the Romans as models of the Corinthian order.

Before leaving Greece, mention must be made of some buildings of which remains exist, other

than temples. The largest structures were the theatres for dramatic representations, which were built frequently in an excavation of the sloping hillside, in the form shown. In the centre was an altar to Dionysus, the space around—the orchestra—being occupied by the chorus; the actors appeared on a small stage, while the audience occupied stone or marble seats, ranged in semi-circular tiers. In the theatre of Dionysus at Athens accommodation was provided for about 30,000 spectators.

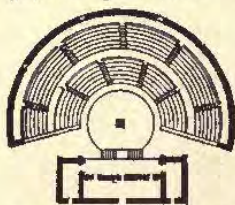


FIG. 19.—Plan of Greek Theatre.

The Greeks built few important tombs. The most celebrated was the mausoleum at Halicarnassus in Caria—another of the seven wonders of the world—which received its name from Mausolus, to whose memory it was erected by his wife Artemesia (*cir.* 350 B.C.). This tomb was a splendid structure in the Ionic style, richly decorated with sculpture. Portions of the colossal chariot and horses which surmounted the pyramidal roof may be seen in the "Mausoleum room" of the British Museum.

Some of the memorial stones (steles) used by the Greeks were beautifully carved, and it is interesting to notice that on many of them are found sculptured representations of the arch. Although the Greek builders were undoubtedly acquainted with the arch, they appear, so far as our knowledge goes, never to have made any

practical use of it. "An arch never sleeps," says the Hindoo proverb; and the Greeks, perhaps rightly, felt that its use would detract from the simplicity and the feeling of repose to which they endeavoured to give expression in their designs.

Our knowledge of the domestic architecture of Greece is derived almost entirely from descriptions by contemporary writers, for no remains of importance have survived. The architecture and art of Pompeii savoured much of Greek influence, and the Pompeian house described on p. 82 probably resembled in many particulars the houses of the Greeks of the earlier period.

III

ETRUSCAN AND ROMAN ARCHITECTURE

IN dealing with the early days of Rome it is difficult to distinguish between fiction and truth, between legend and history. There was, no doubt, a good deal of human nature in the early inhabitants, which led them—after the city had gained for itself such a position as to secure the respect of all neighbouring nations—to feel that they could not have been fashioned from the same stuff as were other men. We thus find that the early traditions "mixed human things with things divine," and gave a divine origin to the eternal city. Whatever be the true story of the

foundation of Rome, it appears certain that at the date assigned to it (753 B.C.) a people called Etruscans were flourishing in a highly civilised state in the immediate neighbourhood. The Etruscans appear to have been a race of Asiatic origin, who were possessed of great constructive skill, and had a certain amount of artistic

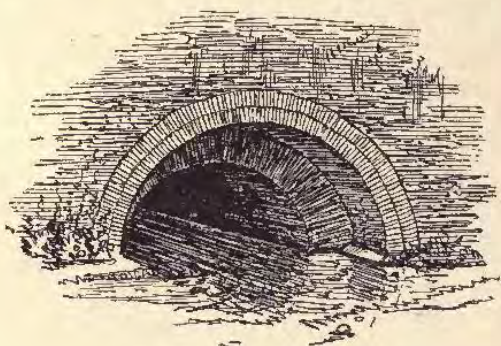


FIG. 20.—Cloaca Maxima.

perception, which enabled them to exercise considerable influence upon the earlier architecture of Rome. In fact, during the first 500 years of its existence, Rome, as regards its architecture, was virtually an Etruscan city.

The Etruscan monuments which still remain in Italy consist chiefly of walls and tombs. Of the city walls we find examples at Volterra, Perugia, Cortona, and elsewhere: the masonry is in some cases polygonal, in others, laid in

horizontal courses, and is of the character previously referred to as "Cyclopean," the separate blocks being of an enormous size. A new feature—a true form of arch—was used for the gateways in these walls.

This new constructional principle—the arch—was fully understood by the Etruscans. One of the earliest examples of its use is the Cloaca Maxima, a great work executed during the reign of the Tarquins (about 600 B.C.) for the purpose of draining the lower parts of the city. It is roofed over with an arch of large stones in three concentric rings; and so skilfully did the builders construct their work that in many places the arch remains still intact.

Etruscan tombs, of two kinds, rock-cut and structural, are found in great numbers throughout Central Italy. These contained, as a rule, one chamber only, in the form of an ordinary room; for it appears to have been the object of the constructors to make the dead tenant feel as comfortable as possible in the tomb: the walls were covered with paintings, and the chamber frequently was provided with furniture cut out of the solid rock, and with a number of utensils of use in everyday life.

The tombs have proved more permanent than the temples, for all traces of the latter have disappeared. We gather our information about them chiefly from the works of Vitruvius, a prolific, but not altogether reliable, writer of the first century A.D. In his description he tells us that the temples were of two kinds, circular and rectangular, the rectangular buildings

having three cells and being devoted to the worship of three deities. So far as our records go, the most important of these was the temple of Jupiter Capitolinus, on the Capitol, begun by Tarquinius Superbus, and destroyed by fire in 80 B.C. It was adorned with many ornaments and statues of terra-cotta, or baked clay, of which the Etruscans made great use. The terra-cotta vases, for which they were celebrated, are well known in the present day; on many of these Greek myths were represented, a proof that the designers had come under the influence of the art of the Greeks.

We have noticed that the most important and novel feature in the works of the Etruscans was the intelligent and scientific use of the arch. The architecture of the two great nations of whom the preceding chapters have treated was essentially "trabeated" (*trabs*, a beam)—*i.e.* the openings were covered, and the superincumbent weight supported, by a flat horizontal beam or lintel. In Roman architecture, which we are about to consider, a new method of construction was employed; for the principle of the arch, adopted from the Etruscans, soon revolutionised the art of building. The Romans received this new feature, and learnt their early lessons in building, from Etruria; but their architecture developed little until conquering Rome came into contact with the treasures and masterpieces of Greece.

The taste for the architecture of Greece first manifested itself in Rome in the time of the Scipios, about 200 B.C. Greece had become practically a province of Macedonia, and the victory of Paulus

over the Macedonians, in 168 B.C., brought her under the influence of Rome. At a later period, when some dispute had arisen between the Achæans and the Spartans, the latter applied to Rome for help, and in response the Consul Mummius settled the question by landing in Greece and taking possession of Corinth (146 B.C.). After carrying off all the art treasures, and stipulating—in his ignorance as to their value—that if any were lost by the carriers they should be replaced by others of equal value, he set fire to the city. From this time Greece became the happy hunting-ground for works of art: the artistic treasures were freely pillaged, and their importation naturally had immense influence upon the buildings which were springing up in Rome; Greek architects also were introduced into Italy, and under these circumstances there was soon evolved that modified form of Grecian architecture known as “Roman.”

We see, then, that Roman architecture was not an independent creation. Broadly speaking, it may be said to have resulted from the fusing of the styles of the Greeks and the Etruscans. Upon the architecture of the Greeks was grafted the new constructional principle, the arch, which at once enlarged its scope; but the refined, intellectual work of the Greeks was out of place in a city such as Rome was destined to be. “Rome had no time for the cultivation of the arts of peace, and as little sympathy for their gentler influences. Conquest, wealth, and consequent power, were the objects of her ambition; for these she sacrificed everything, and by their means she attained a pinnacle of greatness that no nation had reached

before or has since. Her arts have all the impress of this greatness, and are characterised by the same vulgar grandeur which marks everything she did." That such an authority as Fergusson can apply the term "vulgar grandeur" to the architecture of Rome is sufficient evidence that, despite the fact that one was derived from the other, there was, between the two, a great gulf fixed.

Before dealing with the *forms* which architecture assumed in the hands of the Romans, we must say a few words about one special feature—the method of construction—which had an important bearing upon the architecture of Rome, and which was radically different from that employed by the Greeks.

The Romans, as a nation, possessed little artistic feeling; but they were an inventive, and a thoroughly practical, people, and they had an unrivalled knowledge of construction and of the use of materials. In the earliest periods of their history their buildings were constructed of solid masonry; but, before the first century B.C., the use of an artificial material came into vogue, by means of which it was possible to employ unskilled labour to a vast extent, and in the erection of every class of building; it became possible, with this, to build, not only on a vast scale, but at once cheaply and speedily. This material was concrete.

Concrete is an artificial conglomerate made by mixing together lime or cement, sand, water, and gravel or small stones. The lime, in its moist state, absorbs carbonic acid from the air and turns into carbonate of lime, or limestone, which, coming into contact with the sand and stones, sets and

forms a solid mass as hard as stone. In the buildings of the Romans this material was employed far more extensively than any other; indeed, without concrete, it is safe to say that it would have been impossible for the constructors to have carried out so successfully the gigantic undertakings which, down to the present day, remain the wonder of the "eternal city."

The Roman concrete was exceptionally strong; one of its chief ingredients was a volcanic product called *pozzolana* (from Pozzuoli, where it has always been largely obtained), which, when broken up and incorporated with the lime, made a natural cement of extraordinary strength and hardness. From the first century B.C. onwards, this conglomerate was extensively employed in the construction of almost every building of ancient Rome. Brickwork or masonry was used merely as a facing for the concrete mass. The boast of Augustus—recorded by Suetonius—that he found Rome brick and left it marble must therefore not be interpreted too literally. Under his auspices the city witnessed a period of great splendour and marble was extensively used: many of the temples and other structures of the Augustan age were built solidly of the finest marble; but the majority of the works of this and the later periods were nothing more than concrete piles, hidden behind a veneer of marble or brickwork.

The visitor among the ruins of ancient Rome, who sees walls, apparently of fine brick-work, on all sides, finds it difficult to realise that bricks were *never* used constructionally. Yet careful examination discloses the fact that even the

thinnest walls were merely cased with bricks and filled in with concrete. The great domed Pantheon is a glaring example of a concrete mass posing as a brick structure. Externally the wall presents a solid face of brickwork, in which tiers and arcades of brick arches are arranged, as though concentrating the weight upon piers; yet the arches are, structurally, of no value whatever, for the brickwork of which they consist forms merely a casing of 4 or 5 inches, upon a solid concrete wall 20 feet thick.

We see, then, that the constructive methods of the Romans differed in most essential points from those of the Greeks. In the Greek's building every part did the work which it was supposed to do, and which it appeared to do; never was there any attempt at deception. "Beauty is truth" formed part of his artistic creed, and he had a horror of deceit in any form. The Roman, on the other hand, openly revelled in it. Of the Roman it may be said that, as regards his architecture, he absolutely could not tell the truth—"splendide mendax," he was gloriously untruthful. But, like many evil-doers, he prospered, and, by his new methods, was able to build quickly and on a grand scale. "He went in," says Ruskin, "for a cheap and easy way of doing that whose difficulty was its chief honour," and was enabled, by means of his inventive genius, to greatly enlarge the scope of the architecture which had been handed down to him from the Greeks. In his hands the art was not confined to the building of temples, but was applied to new forms and adapted, in an original and daring manner, to the varied require-

ments of the people. Palaces, amphitheatres, baths, triumphal arches, basilicas, all on a scale of unparalleled magnificence, sprang up on every side, all presenting new problems in design and construction, which the Roman builders never shirked, but at once undertook to solve, and upon which they speedily stamped their individuality.

Out of the three orders of Greece and the Etruscan models were evolved five Roman orders :—



FIG. 21.—Composite Capital.

1. The Tuscan, a rudimentary Doric form borrowed from the Etruscans. The column was sturdy and stood upon a base ; the entablature was simple and without triglyphs.

2. The Doric, which retained the triglyphs. This column also had a base, and was frequently made smooth, without flutings.

3. The Ionic, very similar to the Greek order, but having a less rich capital, with smaller volutes.

4. The Corinthian, the favourite order with the Romans, in whose hands it developed into the most beautiful feature of their architecture.

5. The Composite, a poor attempt at an improvement, in which the Ionic volutes were combined with the lower portion of the Corinthian acanthus capital.

We saw that the story of architecture in Greece was told almost entirely by her temples. This was

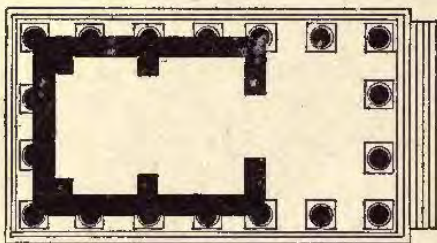


FIG. 22.—Plan of a Roman Temple.

not the case in Rome: temple building was not the strong point with the Romans—though in the time of Augustus the city must have been well supplied with them—and very few remains now exist.

The illustration shows the plan of an early temple of the Ionic order, the so-called temple of Fortuna Virilis (correctly, of Fors Fortuna). There is some uncertainty regarding the date of this building, but it probably belongs to the early part of the first century B.C. As Professor Middleton points out, the date, in this and in other cases,

may be approximately ascertained by an examination of the materials used in the construction. In the early period the only stone used by the Romans was "tufa," a soft volcanic stone which could be easily dressed, even with bronze tools. A somewhat harder volcanic stone, "peperino," then came into use, and, at a later period, "travertine," which was more durable, and harder to work. Travertine was sparingly used before the first century B.C. In the temple of Fortuna Virilis the columns of the portico and the "engaged" columns ranged round the cell walls are of travertine; the remainder of the work is built in tufa.

The temple stood upon a lofty *podium*, or base, so that a flight of steps in front was required to give access to the higher floor level. The cell is short and wide, and is divided by piers which help to carry the roof. The portico is inordinately deep, and, ranging with its side columns, we see a series of "engaged" columns—*i.e.* half-columns applied to the face of the wall as purely decorative features. From the earliest period of Roman building the column was not so important a feature in their architecture as it was with the Greeks; and, as the arch and vault came into use, it began to lose its significance, and gradually became little more than a decorative accessory, tacked on to the structural part of the design.

The details of the temple of Fortuna Virilis were thoroughly Greek in their character, and were probably executed by Greek artists; while the square cell and the deep portico are elements in the design due to Etruscan influence.

Greek artists were probably responsible for the details of two circular temples of this early period—the so-called temples of Vesta at Rome and at Tivoli. In each of these the circular cell was surrounded by a peristyle of twenty Corinthian columns, with capitals of great beauty.

As might be expected, we find that, throughout the earlier period, when much of the designing was entrusted to Greek architects, the buildings of Rome were characterised by simplicity and purity of style; but the increasing splendour of the empire was soon reflected in its architecture, which culminated in the reign of Augustus (27 B.C.—A.D. 14), the golden age of art and of literature. This period produced the finest, though by no means the most colossal, of the works of Rome, for Augustus employed the best of Greek sculptors, who helped to some extent to revive the glories of ancient Greek architecture. Moreover, his artists and workmen were kept busy, for during this emperor's reign were built no less than twelve temples, including those of Castor and Pollux, of Jupiter Tonans on the Capitol, and of Mars Ultor; in addition to these works he restored or helped to complete more than eighty others, and numerous secular buildings.

Rome contains comparatively few temple remains, for a reason to be mentioned later. The most striking are the three noble Corinthian columns of the temple of Castor and Pollux (about A.D. 6), for a long time considered to be the remains of the temple of Jupiter Stator, which stand up among the ruins of the Forum. The quarries of Mount Pentelicus, near Athens, provided the

marble, and Greek architects undoubtedly furnished the design and the details, which are among the finest to be found in Rome.

Most of the buildings of Rome were utilitarian, and even the temples appear to have been useful for purposes other than of worship. The temple of Castor and Pollux, for example, served as an office for checking weights and measures, for many bronze weights exist with the inscription "*ex ad: Castor:*" showing that they had been examined and verified in the temple.

It has been mentioned that the Romans excelled in the art of construction, and that the materials used by them were of the most enduring kind. How comes it, then, that, of the colossal and numerous buildings erected at this period, so few remain to-day, even in a fragmentary state?

The disappearance of the old monuments may be accounted for in two ways. Firstly, by the wanton destruction, at the hands of successive emperors, of the works of their predecessors. Each new ruler, either as a bid for popularity or in his own selfish interests, endeavoured to surpass, in magnificence, everything that had been done by those before him, and in these efforts at self-aggrandisement the existing buildings were treated with scant respect. When Nero, for example, wished to carry out an extensive scheme which he had prepared for the rebuilding of a portion of the city, he cleared a site by means of the great fire of Rome, and was thus enabled to proceed with the work, building, amongst other monuments, that vast and wonderful palace, the "Golden House of Nero," the most lavish and costly structure that

Rome had seen. A few years later Vespasian, in his turn, wishing to please the people by the construction of extensive baths and his huge amphitheatre, the Colosseum, concluded that the site of Nero's great palace was the most eligible for his purpose. Without delay, down came the greater portion of the Golden House, in order to provide a space for the new buildings.

Secondly, as Christianity spread in Rome, the temples—representing the old Pagan religion—were not only neglected, but were, in many instances, destroyed, the materials being reused in the construction of new buildings. This state of affairs lasted for centuries. The marble temple of Castor and Pollux, to take an example, was, during this period, almost carried away piecemeal. Michael Angelo used a portion of one column for the pedestal upon which was set the equestrian statue of Marcus Aurelius; another portion was made into the marble statue of Jonah in the church of S. Maria del Popolo. The great Basilica Julia, in the Forum, another Augustan building, was used as a marble quarry in the Middle Ages; the greater part of the structure was carried away for building purposes, and the remainder was burnt into lime on the spot. In the course of some excavations, three lime-kilns were found in this building.

Vandalism has often gone hand in hand with civilisation. "The excavators of the sixteenth century have done more harm to the antiquities," says Signor Lanciani, "than all the barbarians of the Middle Ages." When Charles V. visited Rome in 1536, the Pope, wishing to honour him as the

avenger of Christianity, arranged that he should pass successively beneath the triumphal arches of Titus, Constantine, and Severus. With this object, says Rabelais, who was an eye-witness, "they demolished more than 200 houses, and razed three or four churches level with the ground."

Small wonder, then, that for the finest example of a typical Roman temple we have to go out of

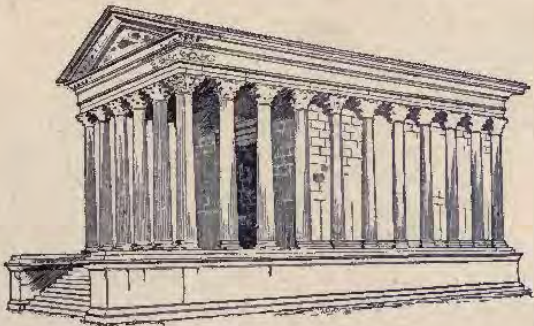


FIG. 23.—Maison Carrée, Nîmes.

Rome, and indeed out of Italy, to the Maison Carrée, at Nîmes, in France. This temple differs very little, in the arrangement of its parts, from the temple of Fortuna Virilis, to which we have previously referred. In each case the edifice rests upon a raised podium, requiring a flight of steps in the front for access to the floor. The portico is deep in proportion to its width, and the walls of the cell are decorated with engaged columns, which range with the free columns of the portico.

After the Augustan ages, as wealth continued to pour into Rome, the magnificence of the city increased, for the Romans' method was, in the words of Pliny, "to take everywhere whatever they thought worth taking," and the buildings of the period were the natural outcome of the increasing licence and prodigality of the times. A typical building was the Flavian amphitheatre, better known, from its vast proportions, as the Colosseum, begun by the first of the Flavian emperors, Vespasian, in A.D. 70.

For the Greeks' form of amusement—dramatic representation—the Romans cared little; but they were passionately fond of gladiatorial shows and contests. Wherever a Roman settlement existed—in Britain, in Gaul, or in the mother country—traces are found of these amphitheatres. As would be expected, Rome claimed the most gigantic of them all.

The Colosseum was built in the form of a vast ellipse, 610 feet long, 510 feet wide, and 180 feet high. In the centre, communicating with the wild beasts' dens, was the arena in which the gladiatorial contests and spectacles were held; around this, rows of seats, rising in tiers, gave accommodation to 80,000 spectators, who were partially protected from the sun's rays by a huge awning. The structure was built almost entirely of concrete, faced with stone, and was skilfully planned to allow the whole audience a clear view of the arena. On the exterior the three lower stories formed continuous arcades of semi-circular arched openings, eighty in number. In front of the piers which separated the openings were engaged

columns, used, after the Roman manner, as decorative accessories ; the Tuscan order in the lowest story, the Ionic in the second, and the Corinthian in the third. The fourth story, consisting of an almost unbroken wall divided by Corinthian pilasters, was added, or rebuilt, in the third century. It served to support the masts, fixed round the building in a series of corbels, from which the great awning was stretched.

The vast scale upon which the Colosseum is built renders it one of the most imposing ruins of the world ; but, apart from its skilful construction, it had little architectural merit. The exterior, with its endless repetition of arches and useless columns, was monotonous. Such a building, persistently devoted to the most brutal contests, was a typical product of Roman civilisation. For more than 300 years it was the scene of bloody contests of gladiators and prisoners, and echoed with the multitude's

loud-roared applause
As man was slaughtered by his fellow-man,

until the year A.D. 403, when the better feeling of the people was aroused by the self-sacrifice of a monk named Telemachus. His story is the one redeeming feature in the long history of the Colosseum. In order to protest against the wanton cruelty, the monk rushed on to the arena, and fell a victim to the rage of the spectators ; but the moral effect was such that human slaughter in the contests was discontinued.

Huge as was the Colosseum, there was another building devoted to Roman "sports"—the Circus

Maximus—which far surpassed it. No vast building in Rome has vanished so completely as has this great circus; from its mass, no doubt, “palaces, half cities, have been reared,” for almost every vestige has disappeared, so that its very name is hardly recalled by the visitor to the sights of modern Rome. From comparatively small beginnings in the time of the Tarquins, the Circus Maximus gradually developed until, after its restoration by the Emperor Claudius, it held, according to Pliny, no less than 250,000 spectators. Additional splendour was added by Trajan, under whom the vast building was wholly covered, inside and out, with white marble, relieved with brilliant mosaics, Oriental marble columns, and statuary. “It must then,” says Professor Middleton, “from its crowd of works of art, its immense size, and the splendour of its materials, have been, on the whole, the most magnificent building in the world.” In the fourth century it covered an area more than four times that of the Colosseum, and accommodated—according to records—the almost incredible number of 485,000 spectators.

Triumphal arches, in commemoration of victories, were striking features in Roman design. In the second century A.D. the city contained no less than thirty-eight. Of the few that remain, the arch of Titus, erected A.D. 71–80, to commemorate the conquest of Jerusalem, is best known for its fine proportion and the excellence of its details. The arch of Septimius Severus (A.D. 203) in the Forum, and that of Constantine (A.D. 330), are left as examples of the later work. The latter, though built at a period when Roman art was most

degraded, contains some excellent sculptures and details. This is explained by the fact that the marble columns and entablatures, the sculptured panels (representing Trajan's victories), and the



FIG. 24.—Arch of Constantine.

colossal statues of Dacian captives, are of much earlier date, for they were taken from the arch and forum of Trajan—another illustration of the ruthless manner in which the emperors destroyed the works of their predecessors. At a later date

one of the fine columns of black Numidian marble was carried off for use in the church of S. John Lateran, where it now stands.

The upper story (called the *attic*), which—as in the arch of Constantine—was frequently added above the main cornice, is a feature of Roman architecture. The purely decorative purpose of the columns is shown by the fact that, in order to give them the appearance of supporting something, it has been necessary to break out the cornice and entablature over each capital. In



FIG. 25.
Roman Entablature.

this special case, the great statues they support afford an excuse for the presence of the columns; but in many examples of Roman work the uselessness of the column is too apparent.

In adapting the Greek orders to an arched system of construction, the Romans fell into some strange errors. They appeared not to understand that the arch *took the place* of the architrave as the supporting member; it seemed to them that the column was not complete without its entablature, so that it became the custom to insert a square piece of entablature between the column and the arch or vault—an illogical piece of construction, which was revived by the builders of the Renaissance, and is in evidence in the work of the present day.

Under the Flavian emperors, towards the end of the first century, art in Rome was at a very low ebb, although buildings of colossal extent were erected by these rulers to please the taste

and catch the votes of the populace. Under Hadrian, however (A.D. 117-138), there was a great revival of taste, not in Rome only, but in the provinces, and especially at Athens, where the emperor rebuilt part of the city, and completed the great temple of Jupiter Olympius, begun 300 years before.

To Hadrian's time belongs the great circular Pantheon, one of the noblest of all buildings of ancient Rome, built upon the site of an earlier rectangular temple erected by Agrippa; the portico was, indeed, rebuilt from the materials of the older temple, and has Agrippa's inscription upon its frieze. The great dome—

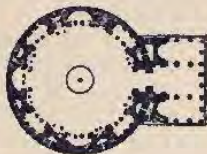


FIG. 26.
Plan of Pantheon.

of almost exactly the same diameter as S. Peter's, though apparently much vaster—is composed of a mass of concrete, and affords a striking illustration of the value of that material to a nation of builders like the Romans. The construction of a dome of such magnitude—but built up of separate blocks of masonry, exerting lateral thrusts—was a problem which was to exercise the minds of master-builders many hundreds of years later. In a concrete structure, however, such as the Pantheon, the dome and vaults exercise no lateral thrust; the concrete becomes consolidated into a rigid mass, which rests upon the walls like a solid lid. This is a point which should be thoroughly grasped by the student, for it enables him to understand why the Romans, in constructing their huge vaulted

roofs, were able to dispense with the buttress—so necessary to the builders of later days—and to carry their massive vaulting upon simple walls.

Light was admitted to the Pantheon in an impressive manner by means of a circular opening, 30 feet in diameter, at the top of the dome. "There is," says Fergusson, "a grandeur and a simplicity in the proportions of this great temple that render it still one of the very finest and most sublime interiors in the world. It possesses, moreover, one other element of architectural sublimity in having a single window, and that placed high up in the building. I know of no other temples which possess this feature, except the great rock-cut Buddhist basilicas of India. That one great eye opening upon heaven is by far the noblest conception for lighting a building to be found in Europe."

The interior of the dome is "coffered"—*i.e.* divided into deep panels, which were originally gilt. The exterior is less imposing, though, in its best days, when the lower portion of the walls was encased in marble, the pediment and attic filled with bronze statuary, and the roof covered with bronze gilt tiles, few buildings surpassed the Pantheon in magnificence.

Space will permit only of a passing reference to the *thermæ*, or colossal baths, which were, at one period, the most conspicuous feature of Roman architecture, and the most remarkable of all buildings in magnitude and splendour. These vast structures, which comprised public and private baths of all kinds, gymnasia, libraries, theatres, lecture-halls, all fitted up more lavishly than

the most luxurious of modern clubs, were built simply as bribes by the emperors, one after the other, to secure the vote and favour of the people. The earlier baths—of Agrippa, Nero, Vespasian, Trajan, and others—have almost entirely disappeared; two only, of the later emperors, remain in a sufficiently perfect condition to allow a restoration to be made with any degree of certainty.

The baths of Caracalla (A.D. 211) covered a site little less than a quarter of a mile square, and now form the most extensive mass of ruins in Rome, though they suffered much, in the sixteenth century, at the hands of Pope Paul III., who carried off vast quantities of the material for use in the construction of the Farnese Palace.

The baths of Diocletian, built a century later, were probably still vaster; the grand hall, 340 feet long—restored by Michael Angelo, but still retaining the original columns and vaulting—now forms the church of S. Maria degli Angeli.

We have made no mention yet of another type of building in Rome, which was destined to exert very considerable influence upon the architecture of succeeding ages. Rome was a great commercial centre, and the public business of the city, commercial and judicial, occupied the attention of the people far more than did their religious affairs. This business was transacted in large, lofty buildings called *basilicas*, which served the purpose of halls of justice as well as commercial exchanges. A special interest attaches to them from the fact that they served as models for the first places of worship built by the early Christians of Rome, and that they thus

became the recognised type for churches built for Christian worship. Compared with other Roman structures, they were slightly built; and as the materials of the old basilican halls were found to be exceedingly useful for the construction of the new churches, extensive use was made of these ancient buildings for this purpose, so that few remains of the old basilicas of pagan Rome exist. The fate of the great Basilica Julia, in the Forum, has already been referred to; the remains of the

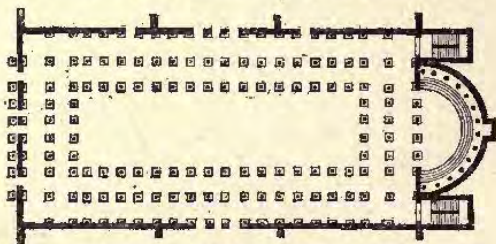


FIG. 27.—Plan of Basilica Ulpia.

Basilica Ulpia, erected by Trajan (A.D. 115), may still be seen in Trajan's forum, adjoining his column.

In the plan of this building we have a great hall, 360 feet long by 180 feet wide, consisting of a wide, lofty central nave, flanked by double aisles with lower roofs. At one end is a semi-circular recess, or apse, called the *tribune*, round which, upon a raised dais, were the seats for the magistrates, or assessors, the central seat, at a higher level than the others, being set apart for the chief magistrate who presided over the business.

The roof of the basilica was usually of wood, with the nave portion considerably higher than that over the aisles, so as to allow the introduction of a clerestory wall and windows above the columns. In the Ulpian basilica the nave was probably open and only the side aisles roofed.

It was not until the time of Constantine that vaulted construction was applied to the basilicas. This emperor completed the building which had been begun by Maxentius near the Roman forum, now called the basilica of Constantine. In front of this hall was a narthex, or porch—extending the whole width of the building—which gave access to the main entrance, while a side entrance led from the Via Sacra. Opposite each doorway was an apse for the accommodation of the magisterial bench. The one existing aisle, spanned by three massive concrete vaults, affords the visitor of the present day an excellent opportunity for studying the Roman methods of building in concrete. Further reference will be made to the old basilicas when we are dealing with early Christian architecture in the next chapter.

Of the private houses or homes of the Romans there are few remains in Rome itself, with the exception of the so-called house of Livia on the Palatine hill, a well-preserved specimen, with excellent wall-paintings. Typical examples of domestic architecture are found in the towns of Pompeii and Herculaneum, which were destroyed—or, rather, buried—by the eruption of Vesuvius in A.D. 79.

In the House of Pansa, at Pompeii, many of the rooms (marked s) facing the street were

used as shops, and were quite separate from the mansion. The front door opened directly from the street into a small lobby (L), which led to the *atrium*—a courtyard, roofed over round the sides, but open to the sky in the centre. Under this central opening was a tank, the *compluvium*, which collected the rain-water. Three rooms at the end of the court, the *tablinum* and the *alæ*, were used for storing the family archives. By the side of these apartments a passage led to the more private portion of the house. Here, we find, is a

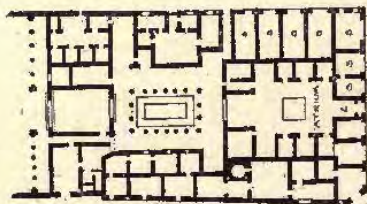


FIG. 28.—Plan of the House of Pansa.

larger court, uncovered in the centre as before—the *peristylum*—the roof of which was supported, in the houses of the wealthy, by rows of columns (peristyles) of the finest marble. Leading off this is the dining-room (*triclinium*), a most important room in the house of the old Roman, who sometimes had two or three, so that he could vary the aspect according to the time of the year and the state of his digestion. The other family rooms were grouped round the peristyle, while the bakery, kitchen, and offices completed the establishment.

The walls of the interior were decorated with marble slabs or with fantastic paintings, "Pompeian decoration," as it is called, from the fact that we have been made familiar with it from the well-preserved walls of Pompeii, though it was probably in general use among the Romans of the period. In this decorative scheme the wall-spaces were divided into darkly coloured panels by means of attenuated painted columns; in the centre of the panels graceful and highly finished human figures or architectural and perspective views were introduced. Frequently the plinth, or lower portion of the wall, was painted a very dark colour, almost black; above this, a deep red or brown was used, occasionally blue or yellow. The figure treatment and the general system of decoration suggest a Greek origin: it is probable—though the theory must be always speculative—that the houses of the Romans, as preserved to us at Pompeii, were in all general features very similar to those of the Greeks of the earlier period. Mr. Petrie's recent remarkable discovery in Egypt, however, enables us to trace back the Pompeian plan to a still more remote date, for his excavations of the village of Kahun, built for the overseers and the workmen of the Illahun Pyramid, have disclosed the plans of a number of large houses arranged upon a plan strikingly similar to those of Pompeii.

We have now completed the short story of the two great styles—Greek and Roman—comprising what is known as "classical architecture." The histories of the two are inseparable, yet they differ strangely—the refined, truthful, exquisitely pro-

portioned work of the Greeks, and the vast, magnificent, daring undertakings of the Romans. "The Greek," says Ruskin, "rules over the arts to this day, and will for ever; because he sought not for beauty, not first for passion, or for invention, but for Rightness." For this quality in their architecture the Romans cared not a rap; nor was their national life, which their architecture reflected, overburdened with the sense of it. While they were under the influence of Greece, before vice and the love of luxury had fully possessed the people, Roman art progressed. But as wealth poured into Rome, and her people lived dissolutely upon the spoils of the conquered nations, her architecture became more and more debased, and its story differed little from that of Rome herself—

First freedom, and then glory,—when that fails,
Wealth, vice, corruption,—barbarism at last.

IV

EARLY CHRISTIAN ARCHITECTURE

DURING the first three centuries of the Christian era the new religion, though despised and discredited, had been slowly gaining ground, in the face of enormous difficulties. Rome, as we have seen, was given over to the worst kind of licence and debauchery. The old pagan religion was entirely played out; the majority of the people thought nothing about religion, pagan or otherwise; while of those who took the trouble to think

at all, few had any faith in the old creeds. The monumental undertakings of the emperors, whether sacred or secular, were not prompted by piety or by the spirit of reverence; and among the people the more thoughtful and intellectual viewed the prevailing licentiousness and prodigality with apprehension,—

On that hard pagan world disgust
And secret loathing fell,

and men's minds were gradually being prepared for the great upheaval.

On the other hand, it must be remembered that the Christian doctrines were not such as would be cordially welcomed by the vast majority among the pleasure-loving Romans, and the new worship had, in consequence, to be carried on in secret; hence the earliest forms of art which it developed were sepulchral, consisting of the memorials and symbols of the faith found in the Catacombs.

The religion had little direct influence upon architecture until it was officially recognised by the Emperor Constantine in the year 328; but no sooner had it taken its position as a State religion than the strength of the movement became apparent, and there sprang up on all sides a demand for places of Christian worship. The old temples were not suitable for the accommodation of large congregations, and there was, perhaps, some hesitation about making use of buildings which had been specially designed for pagan worship. In their dilemma the early Christian builders turned to the great halls of commerce,

the basilicas, and found what they were wanting. The interior arrangements of the basilica suited the requirements of the new worship, and as builders with inventive genius were scarce in Rome at the time, it thus came about that the first Christian churches were built in direct imitation of these great houses of assembly. As we shall see in succeeding chapters, this model, once adopted, was never departed from. There was no lack of materials, for the city was filled with buildings upon which all kinds of extravagance had been lavished, and which were now beginning to fall into disrepute and neglect. Columns and rich capitals, marble linings, architraves and ornaments were appropriated wholesale, and applied to new purposes, and while pagan Rome suffered, Christian basilicas sprang up in all directions with astonishing rapidity.

At the present day there is no Christian building in Rome dating from the time of Constantine. The church of S. John Lateran was built in his reign, but all trace of its early work has disappeared under the changes of later centuries. Perhaps the most beautiful of all the Christian basilicas of the time was that of S. Paul Outside the Walls, built by Theodosius in 386. Unfortunately, a great portion was destroyed by fire in 1821, but it was rebuilt with much of its former splendour,—“the noblest interior in Europe, and nobly and faithfully restored,” it is called by Ruskin, who seldom sang the praises of the restorer. The sketch plan of this basilica shows how closely the Christian building follows the lines of its pagan prototype.

In front of the church was an arcaded porch,

or *narthex*, which in the earlier buildings was usually built in the form of a square, so as to form an open courtyard. This courtyard, or atrium, occupied a considerable area, and gradually tended to disappear as space in the city became more valuable. Examples may still be seen in the churches of S. Clemente in Rome and S. Ambrogio in Milan.

The semi-circular apse, in the basilica of the early Christians, occupied the central portion of the wall opposite the entrance, and accom-

modated the bishop and the chief officers. The clergy officiated in the raised space before the apse, in front of which was the altar. As the ritual became more elabo-

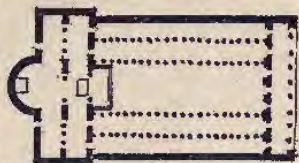


FIG. 29.—Plan of S. Paul's Outside the Walls.

rate, in order to increase the accommodation, rudimentary transepts were sometimes formed—as in the basilica of S. Paul—by slightly widening the building at this part. The choir and others who were assisting at the service required a considerable space, and for their use a portion of the nave, in front of the altar, was enclosed by a low marble screen or a railing; pulpits, or “ambos,” were arranged on each side of this reserve. In the remaining portion of the nave, or in the aisles, sat the faithful who had been baptised, for no others were admitted within the church. Probationers and other worshippers were allowed only in the *narthex* or in the atrium.

We see, then, in these first efforts of the early Christians, the embryo plan, or arrangement of parts, which afterwards developed into the typical mediæval cathedral plan. The division into nave and aisles—borrowed from the pagan basilica—is the treatment most widely adopted in buildings for Christian worship at the present day. The influence of the narthex may be traced in many cathedral plans, as at Westminster Abbey and Durham, where the westernmost bay is wider, and its piers different in character from those of the remainder of the nave. In the early basilicas, too, we see foreshadowed the transept and the resulting cruciform plan of later cathedrals. To meet the demand for extra accommodation, rudimentary transepts were formed by an extension of the space between the apse and the end of the nave: this was kept free from columns and from all other obstructions, in order that the officiating clergy might not be hampered in the administration of the ritual.

The builders of this period possessed little inventive genius, nor did they concern themselves about architectural effect. The generally accepted type of building, borrowed from their pagan forebears, satisfied them and was never changed unless the exigencies of the service demanded an alteration. So long as the apse sufficed for the accommodation of the limited number of higher officers for whose use it was reserved, it was retained in its primitive form, though made gloriously brilliant by an incrustation of mosaic. But as the office of the clergy assumed greater importance, and the ritual grew more exclusive

and elaborate, it became necessary to enlarge the space. The apse was, therefore, gradually lengthened in accordance with the requirements for increased accommodation, until it developed at last into the choir of the mediæval church.

We have seen that the transepts, in the early stage of their existence, served only a utilitarian purpose. At a later period, however, more consideration was given to their architectural effect, as regards both the exterior and the interior. It was noted that the transeptal projections formed a useful break in the long, monotonous line of the building; moreover, in England especially, the great central tower—the dominant feature of our mediæval cathedral design—springing from the intersection of the nave and the cross walls, required the abutment of the transepts in order to support its great weight. This led to the fuller development of the transepts for architectural and structural reasons. The cruciform church-plan appears, then, to have first arisen from a combination of accidental circumstances, though it was afterwards invested with a symbolical meaning, as representing the form of the cross.

The atrium, or fore-court, which some of the early basilican churches possessed, was probably suggested by the similar feature in the Roman house. It helped to shut off the sacred building from the outer world, and, as we have said, provided accommodation for those of the worshippers, who were not fully qualified to attend the service within the building. In cathedrals of later date the atrium still survives in the cloister, though its position has been changed. The two ambos of

the basilica are represented in modern churches by the reading-desk and the pulpit, situated on either side of the choir.

In almost every feature, then, the Gothic cathedral plan of mediæval times represents the natural development of the old basilican church of the early Christians. One change should be mentioned, which has been made in the position of the altar and of the bishop's seat. The early Christian basilicas resembled their prototypes, as the bishop occupied the seat in the centre of the apse, which had formerly been assigned to the chief magistrate; this seat became, in fact, the bishop's throne, and was raised up above the level of the seats of the surrounding clergy, the altar, meanwhile, being placed centrally in front of the apse. In a few of the later churches this arrangement is still adhered to, as in S. Peter's at Rome, where the Pope's throne is situated in the middle of the apse, and the high altar occupies a position in front, under the centre of the great dome. In western cathedrals generally, however, the positions have been changed: the altar occupies a central position against the wall of the apse, and the bishop is accommodated elsewhere at the *side* of the choir.

Great reverence was paid by the early Christians to the remains of the saint to whom the church was dedicated, whose baptistery and font—usually a circular or polygonal building—adjoined the basilica. At a later period the shrine was placed under the altar, in the apse. In due course the belief in the efficacy of various saints led to the erection of secondary altars; and, the apse

being recognised as the natural position for an altar, it became customary to build apsidal recesses for its accommodation. At first the secondary apses were added on either side of the central recess, but as the main apse extended and developed into the choir, occupying the full width of the building, the apsidal chapels were either relegated to the transepts or were ranged round the main central apse, an arrange-

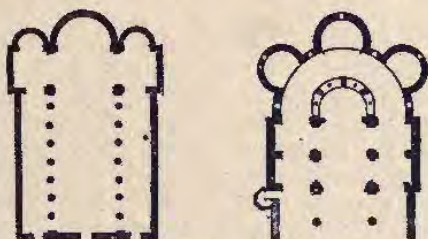


FIG. 30.—Development of Basilica.

ment which became a special feature of French cathedral architecture.

The exterior of the basilica was treated in the simplest manner possible, with no attempt at architectural embellishment, while the interior depended upon the accessories for its beauty, rather than upon architectural form. The walls inside were rich with veined marbles, and brilliant with mosaic—the most permanent of all forms of decoration, for the golden mosaics of these early basilicas are still undimmed after the lapse of centuries. The apse and the wall space over its arch—the triumphal arch, as it was called—

were especially rich with pictures worked in these small glass cubes, many of them almost childish in drawing, but all finely decorative.

Inlaid marbles were used for the floor, in geometric patterns, forming a sort of mosaic known as *opus Alexandrinum*—a fine specimen of which may be seen in our own country in the presbytery of Westminster Abbey. In many of the buildings are found an odd mixture of columns and capitals, collected from the older buildings of pagan Rome: plain and fluted shafts are placed side by side, Ionic columns contrasting with Corinthian, as in S. John Lateran, Corinthian with Doric; small capitals upon large columns, shafts of different lengths raised upon bases of unequal heights, and so on; for, in Ruskin's words, "the architect of a Romanesque basilica gathered his columns and capitals where he could find them, as an ant picks up sticks"—a heterogeneous collection, sometimes, built up with little intelligent skill, guilty of little architectural style, but brimful of history!

Restoration in later days has destroyed much of the interest, historical and otherwise, of these early basilicas. Sta. Maria Maggiore, though to some extent restored in the Renaissance period, when the panelled ceiling was added, still retains almost its original aspect, and affords the best example of an old-Christian basilica in Rome. It is a three-aisled building in the form of a long rectangle, with the usual apse, and with a narthex extending along the whole of the front. The nave is flanked by five colonnades of Ionic columns, all the columns being, in this case, of one design. Above the columns the clerestory wall is carried

upon an architrave, not upon a series of arches, as in S. Paul's Outside the Walls, S. Clemente, and most of the other basilicas. S. Clemente, although rebuilt in the eleventh century, retains its old plan, with the choir enclosure, ambos, and baldaquin in a good state of preservation.

During the fifth and sixth centuries the city of Ravenna, on the Adriatic coast, was second only to the old capital in importance, and witnessed the erection of churches which were hardly inferior to the finest which Rome herself possessed. The principal of these—the ancient cathedral of Ravenna—was destroyed in the last century to make way for a modern building; but of the other churches, two of the basilican type of especial interest have been preserved—S. Apollinare Nuovo (A.D. 525) and S. Apollinare in Classe (A.D. 549), the latter situated in what was formerly the port, at a distance of three miles from the city.

The plan of these churches is similar to that of the Roman basilicas; but as Ravenna differed from Rome in possessing few pagan temples which might be despoiled for the adornment of the new buildings, it was necessary that all the details required in the basilicas should be specially worked for the places they were to occupy. Thus in Ravenna one does not meet with the incongruous medley which characterised many of the Christian basilicas of Rome. The features of classical Rome were imitated, but they were subjected to new influences, and the task of adapting them to the new requirements called forth the best inventive powers of the architects.

A feature of special interest in the Ravenna churches is the *dosseret*, or impost block, in shape like an inverted pyramid, which was interposed between the capital and the springing of the arches—a form in common use with the architects of Byzantium. Ravenna at this period carried on an extensive trade with Byzantium, and was subjugated by the Byzantine Emperor Justinian in



FIG. 31.—Capital with *dosseret*, Ravenna.

537. Thus the presence of Oriental details in the buildings can be readily accounted for. But, in addition to these details, there are found in Ravenna entire buildings—to which reference must now be made—constructed upon a plan essentially different from the basilican type. To this style the name of Byzantine has been given, since it originated from the new Eastern capital which Constantine founded at Byzantium.

The basilican form of church was adopted in all parts of Italy, and continued to be built for many centuries with but slight modifications of the interior. More changes were made externally, for, instead of the barn-like treatment which characterised the early basilicas, we find somewhat elaborate exterior decorations of marble veneer, as at S. Miniato in Florence, or picturesque wall arcades, as at Pisa, Lucca, and Pistoja.

BYZANTINE ARCHITECTURE.—We must now

return to notice the new development which was taking place while the Christians were erecting their first basilicas in Rome. Intelligent builders in that city were scarce, and architectural styles had become corrupted—a result to which the prevailing practice of destroying ancient monuments and transferring their materials to new buildings for reuse had largely contributed. But, while Rome was languishing, a new era was beginning to dawn for ancient Byzantium, to which Constantine transferred the seat of the empire in the fourth century. Under him the new capital—situated upon the highway of commerce between East and West—grew rapidly in importance. Architecture kept pace with the other developments, but it was carried out under new conditions. Some of the fundamental principles of construction, as well as the art of decoration by mosaics and marble, were adopted from Rome; moreover Constantine, with the view of lowering the importance of the old capital as a rival, carried off from the principal Roman buildings numbers of columns, capitals, and such other architectural ornaments as could be reused in his Byzantine undertakings; but many of his architects, as well as the majority of the artisans he employed, were of Greek descent, hailing from Asia Minor and the East. Byzantium, too, by its trade was brought into direct contact with other nations of the far East, so that there sprang up an Oriental taste for brilliance and rich decoration which at once manifested itself in the architecture.

The divergence from the Roman style is readily observable in the church plan. The simple, rec-

tangular, three-aisled basilica was almost unknown in Byzantium, where its place was taken by a square, vaulted building. In approaching a typical Byzantine church, such as that of Hagia Sophia at Constantinople, or S. Mark's, Venice, the spectator's eye is attracted by the broken sky-line formed by a series of roof-domes, so different from the uninterrupted line of the old basilica roof. The dome, in fact, was the distinguishing feature of Byzantine architecture; and its constant use, for the purpose of roofing over the spaces, had

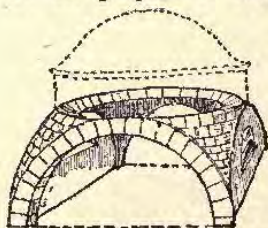


FIG. 32.—Diagram.

much to do with the radical change of plan from the long rectangle to the square, or Greek-cross form of building.

The Byzantine dome was carried upon four arches enclosing a square, as shown in the diagram, the triangular spaces between the circular dome and the arches being filled in with "pendentives," upon which the dome really rests. It will be seen that each course of masonry forming the pendentives is kept in position by reason of its convexity, so that the dome (shown by the dotted lines) rests securely upon the upper course, at the level of the crown of the arches—*i.e.* upon the four pendentives.

The most magnificent example of the Byzantine style is the great church at Constantinople, built during the reign of Justinian by Anthemius of Tralles and Isidorus of Miletus, A.D. 532-538, and

dedicated to Hagia Sophia, the Holy Wisdom, more commonly, though incorrectly, called the church of S. Sophia. The main building is roofed over by a great central dome, 107 feet in diameter, lighted by a ring of forty small arched windows ranged round the base. The spaces on the east and west are covered by half-domes, which in turn cover semicircular apses. Both the half-domes and the apses are lighted by rings of windows, for upon these roof-openings the whole interior largely depends for light. The weight of the roof is almost entirely carried upon the massive piers which divide the aisles into three bays; so that the whole of the vast nave, measuring more than 200 feet in length and 100 feet in breadth, is unobstructed by columns or piers of any kind. Though differing essentially from the long, wooden-roofed basilicas of Rome, the plan of H. Sophia bears a striking resemblance to that of the basilica of Constantine in the Forum.

The vast unobstructed nave, roofed over with dome upon dome, culminating in the great central vault; the numerous windows, at all heights, vying with the arcades of arches to confuse the eye and thus enlarge the apparent size of the great hall; the precious marble sheathings of the walls, the rich and delicately carved capitals, and the wonder and wealth of the mosaics, undimmed by the lapse of centuries, with which the vaults are incrustured,—these all combine to make the interior of this vast building one of the most impressive and most harmonious of the triumphs of architecture.

The many influences which were at work on

Byzantine architecture resulted in a great variety of plans. At Ravenna, for example, where the art of Rome mingled with that of Byzantium, we have seen that in some of the basilicas—*e.g.* S. Apollinare in Classe and S. Apollinare Nuovo—the Roman type of building was clothed with details of Oriental character. But other churches differed radically from these. The baptistery of S. John, the surviving portion of a basilica of the fifth century, shows a simple octagonal plan. Octagonal also, but more complicated, is the exquisite church of S. Vitale, where the central dome is carried upon eight piers, between each of which is a semi-circular niche or apse; around these is carried an aisle bounded by octagonal walls. The general disposition of the central portion is suggestive of the Pantheon with its eight niches, and is, indeed, almost identical with the temple of Minerva Medica at Rome.

Little attention was paid to the architectural treatment of the exteriors; but the richness of the interiors of the churches of the Byzantine style gives them an interest and a beauty hardly surpassed by buildings of any age. The vaulted system of construction which was adopted produced unbroken expanses of wall and ceiling, which were disturbed very little by projections or mouldings—smooth surfaces upon which a decorative effect was gained by means of mosaics. Figure-sculpture and painting had become almost lost arts at this time, and the drawings of the mosaic-workers were rudely simple; but the materials with which the artists worked their symbolical glass-pictures atoned for much

that was lacking in the design, and imparted marvellous beauty and splendour to the simple lines of the architecture. The custom—which originated in Rome—of incrusting the lower walls and the piers with precious marbles, and of enriching the floors with elaborate marble pavements of *opus Alexandrinum*, contributed to the general effect of splendour and brilliance.

There was much rich carving also of the marble surfaces. The undersides of the arches and the spandrels, or triangular spaces between them, were covered with delicately incised patterns; the capitals of the columns were exquisitely carved in crisp low relief, with symbolical emblems, leaf-decoration, etc., and with incised basket-work patterns. Sometimes the volutes and other features of the classical architecture of Rome were suggested, but the general form was similar to the illustration on p. 94.

Above the capital was the impost-block, or *dossieret*, which we noticed at Ravenna—a very familiar feature in Byzantine work, and probably a reminiscence of the fragmentary entablature of the architecture of the Romans.

Like the Parthenon in the midst of the architecture of Greece, the great church of Hagia Sophia remains unrivalled by any building of its class. Further west, the most beautiful result of the influence of Byzantium is the church of S. Mark at Venice. The original church, which stood where S. Mark's now stands, was destroyed by fire. In 977 the new building was begun, and was probably carried out mainly by builders from Byzantium, for, with the exception of minor

details of later date, it is purely Byzantine in character. Those who have not visited Venice will be familiar, from photographs and drawings, with the form of S. Mark's richly incrustated front, a façade worthy of the picture which Ruskin draws in his "Stones of Venice":—"a multitude of pillars and white domes, clustered into a long low pyramid of coloured light; a treasure-heap, it seems, partly of gold, and partly of opal and mother-of-pearl, hollowed beneath into five great vaulted porches, ceiled with fair mosaic, and beset with sculpture of alabaster, clear as amber and delicate as ivory. And round the walls of the porches there are set pillars of variegated stones, jasper and porphyry, and deep-green serpentine spotted with flakes of snow, and marbles, that half refuse and half yield to the sunshine, Cleopatra-like, 'their bluest veins to kiss,'—the shadow, as it steals back from them, revealing line after line of azure undulation, as a receding tide leaves the waved sand; their capitals rich with interwoven tracery, rooted knots of herbage, and drifting leaves of acanthus and vine, and mystical signs, all beginning and ending in the Cross; and above them, in the broad archivolts, a continuous chain of language and of life—angels, and the signs of heaven, and the labours of men, each in its appointed season upon the earth; and above these, another range of glittering pinnacles, mixed with white arches edged with scarlet flowers,—a confusion of delight, amidst which the breasts of the Greek horses are seen blazing in their breadth of golden strength."

The Byzantine style has had little influence

upon the architecture of Western Europe. In Greece and Russia it became, and has continued to be, the recognised style for buildings of the Greek Church, though it has naturally received many modifications. When Constantinople fell into the hands of the Turks (1453), the old architecture was revived, and was applied to the building of mosques, so that it was destined to exert considerable influence upon the building forms of the Moslems.

V

MOHAMMEDAN ARCHITECTURE

WE have seen that Christianity in its early days had little influence upon architecture, and that it did little towards asserting itself in this direction during the first 300 years of its existence. Far different was it with respect to a new religious movement which sprang up while the Byzantine empire was at the height of its power, in the sixth century of the Christian era—a movement which rapidly infected the East, sweeping over whole countries with an irresistible tide, and at once leaving its impress upon every phase of art.

Mohammed, the leader of the new faith, lived from A.D. 570–652. So sudden was the growth of his influence that within a century after his death he was acknowledged as the Prophet of God in Arabia, Egypt, and Syria, in Persia, in India as far as the Ganges, along the north of Africa, and in Spain. Under these circumstances the Mohammedan, a new architectural style, grew up,

differing widely from the contemporary Christian architecture, and differing also in each of the various countries in which it prevailed.

The Arabs, who were the banner-bearers of the new Prophet, were a nomad and warlike race, but they were not great builders; they possessed, in fact, but little architecture of their own before the period of their conquests. As might be expected then, the earliest Mohammedan places of worship, or mosques, as they are called, were insignificant, and of simple form. Even at Mecca, the birth-place of the Prophet, the only temple of the Arabs—the sacred Kaabah—was nothing more than a square tower of little architectural importance.

The Koran, the sacred book of religious duties and precepts, contained no instructions for the followers of Mohammed with regard to the building of places of assembly or of worship. The faithful had their stated times for prayer when, turning their faces towards Mecca, they went through the prescribed forms; but for these ceremonies it was not necessary that there should be any assembling together: each man could offer up his prayers upon his own housetop. Nor were the mosques required—as in the case of temples of other religions—for the purpose of enshrining a sacred object or an image of the Deity, for Mecca was the one place sacred to all Mohammedans.

At first, then, there was little building in connection with the new religion: such mosques as were erected were merely shelters for purposes of prayer and retirement, of simplest form and, in

the majority of cases, adapted from old buildings. When the Arabs began to erect new mosques, being without an architecture of their own, they were obliged to employ the native architects and workmen—a fact which accounts for the considerable differences of styles found in the different countries.

The most important of the early works were the mosques of Amrow at Cairo (A.D. 642) and of El Aksah (A.D. 690) at Jerusalem. These earlier buildings generally took the form of arcaded cloisters with flat timber roofs one story high, enclosing a large square courtyard. On the side towards Mecca the cloister was much deeper and contained several rows of columns. On this plan was the magnificent mosque of Ibn Touloun, also at Cairo, built towards the end of the ninth century. Here the arcades of pointed arches spring from series of columns. On the side of the building nearest Mecca the arcades are five deep; in the centre of the outer wall on this side is the *mihrab*, or prayer-niche, indicating the direction of the sacred city, one of the indispensable features of the mosque-plan. At an early date minarets were added—slender towers from which the call to prayer was made to the Mohammedans throughout the city. The minarets assumed varied elegant forms, and added much picturesqueness to the exterior design. Usually they were octagonal, upon a square base, the upper part being circular, and marked by a projecting balcony from which the prayer-call was sounded. The roofs of the earlier mosques were flat and of wooden construction, but towards the

end of the tenth century vaulting was introduced ; and the vaulted roofs soon became one of the most characteristic, as they were the most beautiful, of the features of Saracenic architecture. In the tombs of the Caliphs, built in the eleventh century, and in the mosques of Barkouk (1149), of Sultan Hassan (1355), and of Kait Bey (1463), all at Cairo, we find not only this form of roof, but increasing skill in workmanship and richness in design.

Every example shows that the architecture of the Arabs was essentially decorative rather than structural. Externally the domes were decorated with rich and intricate geometric designs ; similar but more elaborate treatment was applied to the whole of the interior. The dome—after the Byzantine fashion—was carried on pendentives, which were richly decorated with honeycomb ornament. This honeycomb corbelling was constantly used by the Arabs in their roofs, for it proved an effective method of filling up the awkward corners resulting from the practice of carrying octagonal walls upon a square base. The whole of the mosque interior was treated with lavish decoration, in which colour played a most important part. Ceilings were panelled out with intricately carved beams and were enriched with harmonious patterns ; niches were resplendent with brightly coloured honeycomb roof-corbels ; all the wall surfaces were incrustated with exquisite marbles or with brilliant arrangements of tiles, in which the Arab showed his fertility of invention equally with his feeling for colour. In accordance with the rules laid down in the Koran, no imitation of

natural objects was permitted in the decoration; the designers were therefore restricted to the use of flowing and geometric patterns, which thus became characteristic of their work. In many cases inscriptions from the Koran were introduced, the ornamental Arabic lettering forming a very effective embellishment. An interesting feature, which marks the architecture of the Arabs to the present day, was the delicate tracery which frequently filled the windows and the wall-openings with complicated geometric designs.

In addition to the semi-circular arch, three other forms are found in Mohammedan buildings for the arcades and door-openings. In Syria and Egypt occurs the pointed arch, similar to that used by the Gothic architects of Western Europe. In India and in Persia the most common form has the curves near the apex bent slightly upwards, giving to the arch an outline like the keel of a vessel; this form is sometimes called the keel arch. The third form, the horse-shoe arch, is most frequently met with amongst the works of the Moors in Spain.

Mention of the Moors recalls the fact that some of the most splendid examples of Arabic architecture are found farther west and in our own continent. With the exception of the mosques of Cairo, few important works were produced in Northern Africa. When, however, the Moors invaded Spain, in 710, there sprang up in that country a new Arabian empire whose architecture was destined to rival that of the East.

The first important building was the mosque at Cordova, begun in 786 by the Caliph Abd-er-

Rahman. This consisted of an arcaded hall in the form of a parallelogram 420 feet by 375 feet—thus covering a larger area than any Christian church with the exception of S. Peter's at Rome. The height however, was not more than 30 feet; the ceiling was of wood richly carved and decorated, and was carried upon seventeen rows of thirty-three columns each, all having two tiers of horse-shoe arches. The mibrab-niche, indicating the direction of Mecca, was richly incrusting with delicate carving and with mosaics. This sanctuary at Cordova, which was rebuilt in the tenth century, is considered by Fergusson to be "the most beautiful and elaborate specimen of Moorish architecture in Spain, and of the best age." Unfortunately but little of the great mosque remains in its original state.

Fate has been kinder to the great citadel palace at Granada known as the Alhambra—the Mecca of travellers in Spain at the present day. This great work was begun in 1248 by Mohammed-ben-Alhamar, after his expulsion from Seville, and was completed in the beginning of the fourteenth century. Those who have not been able to visit the Alhambra are afforded the opportunity of studying the wealth of its design in the magnificent illustrations and drawings of Owen Jones: interesting reproductions of parts of the building, by this artist, may be seen at the Crystal Palace.

The Alhambra is considered the gem of Hispano-Moresque art—a distinction due as much to its excellent state of preservation as to the delicate beauty of its work. Two large courts occupy the greater portion of the ground-plan:

the more celebrated of these, the Court of the Lions, is surrounded by light arcades, with a central fountain supported by twelve lions, from which it takes its name. The whole of the interior is covered with delicate ornamentation of exquisite beauty, to which the harmonious colouring adds wonderful richness and charm.

The Alcazar (castle) at Seville, an earlier building than the Alhambra, was probably even more magnificent, but it has become much dilapidated, and its character has been destroyed by alterations. Of greater interest, in the present day, is the Giralda in the same city, a building in the form of a massive square tower, not unlike a minaret on a grand scale. Unlike the Moslem builders in the East, however, the Moors in Spain never built minarets in connection with their mosque architecture, and the Giralda appears not to have been constructed for the purpose of the call to prayer.

Mohammedan architecture flourished in Spain until the reconquest of the country by the Christians and the expulsion of the Moors in 1492. The Moors had obtained a footing also in Sicily, whence they were driven out at the end of the eleventh century, leaving behind them buildings which very strongly influenced the architecture of the Christian builders who succeeded them in the island.

Upon the capture of Constantinople by the Turks in 1453, the Christian churches there fell into the hands of the Mohammedans. The church of Hagia Sophia, the masterpiece of the Byzantine builders, was at once converted into a

mosque, and, strange to say, served as the model for the architecture which sprang up to meet the new religious requirements. This new style culminated, just a century later, in the Suleimaniyeh, the great mosque built by Soliman the Magnificent in 1553.

VI

ROMANESQUE ARCHITECTURE

WE must now hark back to Italy, where the early Christians were left at work upon their basilicas.

The transference of the seat of government by Constantine to Byzantium, and the consequent decay of the Roman empire, checked intelligent building for a period in Italy. But as Christianity continued to spread, there was an increasing demand for accommodation on the part of its adherents, and builders were called upon to provide it, first in this town, then in the other. Throughout the Dark Ages—from the fifth to the tenth century—a considerable amount of building was done, but very little architecture was produced worthy of the name, except in those cities in which, as at Ravenna and Venice, it was developed under Byzantine auspices. Meanwhile, however, the Church was strengthening her authority and broadening her influences, and a new style of architecture slowly developed,—with natural modifications arising out of climatic and other local conditions—and gradually spread throughout Western Europe. This new architecture, based upon the traditions of Rome and of the early

Christian builders of that city, received the name of *Romanesque*.

Although Rome's influence was impressed upon the Byzantine style of architecture as well as upon that which we here call Romanesque, it is desirable to keep one style quite distinct from the other. The two showed marked differences from the beginning; and when the Churches of Rome and of Byzantium diverged upon questions affecting the ritual and the creed, the divergence became still greater in the architecture of the Eastern and the Western Churches. That of the Eastern Church—the Orthodox Church, so-called—has never departed from the Byzantine models, and the influence of Byzantium has thus spread throughout Greece, Asia Minor, and Russia. On the other hand, the Western Church has always looked to Rome for her earliest inspirations and has drawn upon the mother-city for her architecture, though different countries have, naturally, developed their own characteristic features.

To deal first with Italy. During the formative period, which may be said to have ended with the tenth century, architecture—such as it was—was almost entirely ecclesiastical. The basilican churches were the natural outcome of the situation in Rome, where basilicas were to hand to serve as models, and where on all sides classic temples, with their choice columns and marble wall-linings, were available for the Christian despoiler. But away from Rome other conditions prevailed: materials were necessarily simpler, and greater originality was required on the part of the architects,

in order to invest their designs with dignity and interest. Bitter experience also had taught the need of replacing the low wooden roofs of the basilica by a more enduring form of vaulted construction.

In due course, then, it came about that in Italy three distinct styles of Romanesque architecture were developed: the Basilican, or Early Christian—which, as we have seen, continued to prevail in Rome—the Lombard, and the Tuscan, or Pisan.

The Lombard style, as the name denotes, flourished chiefly in the cities of the Lombardy Plain, in the north of Italy, from Milan on the west to Bologna on the east. These two cities, and their neighbours, Piacenza, Verona, and Pavia, all contain good examples of the style in S. Zeno (Verona), S. Ambrogio (Milan), the cathedral of Piacenza, and others.

The old church of S. Zeno at Verona, of the twelfth century, shows many characteristic features. The façade was simple in composition, with a fine breadth of flat surface, emphasised at intervals by a series of arcades filled in with slender columns and arches, or by arcaded corbels carved under the slopes of the gable. Long, slender pilasters divided the front into three parts, thus suggesting the interior nave-and-aisle division of the basilica; in other respects the basilican form was lost externally, for the vaulted roof was wholly concealed by a simple low-pitched gable. A rose-window occupied the space under the centre of the gable, and beneath this a projecting porch marked the doorway. The columns of the portico

rested upon the backs of crouching lions—familiar features to all who have visited the old cities of Lombardy. Elaborate, grotesque carving enriched the entrance, and atoned somewhat for the severe treatment of the upper portion of the front. The façades were always solemn and dignified, and, with their slender columns and lightly projecting arcades, relied upon the crisp Italian sunlight for relief and for vigorous effects of light and shade; else they were inclined to gloominess and severity. Tennyson, visiting these cities under a dull sky, noted how—

Stern and sad (so rare the smiles
Of sunlight) look'd the Lombard piles;
Porch-pillars on the lion resting,
And sombre, old, colonnaded aisles.

In connection with many of the churches, as at S. Zeno, Verona, and the cathedral at Piacenza, was found a square campanile or bell-tower, simple in form and always well-proportioned.

Internally the plan of the Lombard churches resembled the old basilicas, with such modifications as were required by the introduction of the massive vaulted roofs—*e.g.* the reduction in width of the nave and the substitution of sturdy piers for the rows of graceful columns. Sometimes a crypt and shrine were found beneath the choir, the floor of the choir being raised a few steps above the general floor level.

The Tuscan-Romanesque was not unlike the Lombard, modified by the different social conditions which existed in Florence, Pisa, and the neighbouring cities of Tuscany. The finest examples are found at Pisa, where the Romanesque

buildings in the Piazza—the cathedral (A.D. 1063–1100), the baptistery (A.D. 1153), and the leaning tower (A.D. 1174)—form one of the most interesting architectural groups in Italy.

The Tuscan designs are lighter and more elegant than those of the northern cities. Timber ceilings were adhered to, in connection with the basilican forms, permitting the use of columns

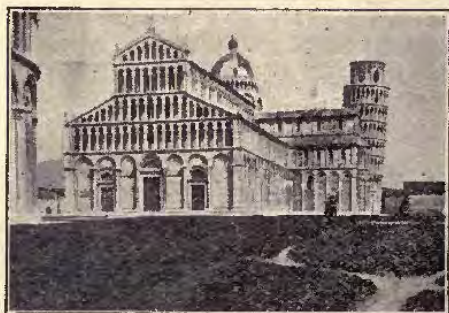


FIG. 33.—Cathedral and Leaning Tower, Pisa.

instead of piers for the interior nave-and-aisle divisions. The façades were almost entirely covered with a lavish arrangement of wall-arcades and galleries, as seen in the Pisan buildings; or they were divided into panels of dark and white marbles, as at S. Miniato in Florence. The arcading was highly decorative, the tendency to become monotonous being in most instances averted by skilful and varied treatment of the different tiers. The tower at Pisa forms an exception, for the constant repetition of bands

of arcades, all of equal height, from the base to the summit, destroys the interest of the building as an architectural design, and almost justifies Mr. Ruskin's description of it as "the one thoroughly ugly tower in Italy."

Tuscan-Romanesque was much influenced by the Byzantine methods of building and of decoration, for Pisa was a port maintaining an extensive trade with Byzantium. This fact probably accounts for the use of the marble panelling, which became characteristic of Florentine architecture, and influenced that of the later Gothic period.

Lucca and Pistoja, neighbours of Florence, have good examples of the Pisan style; and in many parts of Italy churches were erected to which the generic term Romanesque may be applied, in which were blended the methods and traditions of the Byzantine, the Lombard, and the Tuscan builders.

In Sicily the rule of the Mohammedans, which began A.D. 827, and lasted through two centuries, left its impress upon the island's architecture, so that we find Arabic influences mingled with those of Byzantium and of Italy. The beautiful cathedral of Monreale, near Palermo (A.D. 1175), is built upon the plan of a Roman basilica, and reveals a picturesque mixture of the different styles. The nave columns have finely carved capitals of the distinctive Byzantine form with the *dosseret* supporting pointed arches. A dado of white marble lines the lower portion of the walls, above which they are richly incrustated with mosaics representing Biblical stories. The timber roof is somewhat elaborate, and is richly

treated with colour decoration, after the manner of the Mohammedan interiors.

During the first ten centuries of the Christian era architecture made little progress in Europe, outside of Italy and of the eastern countries which came more directly under Roman influence. Spain alone, in the West, had become a flourishing centre of the art, thanks to the incursion of the Moors. Throughout this period society in Western Europe was in a state of chaos; lawlessness was rife, and progress in architecture or in any of the fine arts was impossible. The church alone, as an institution, showed some little vitality, for within its monastic walls prevailed a peace which was unaffected by the external turmoil and unrest. Building on an extensive scale was, moreover, checked by a very wide-spread belief in the theory of the impending end of the world in the year 1000; but this check was a temporary one, for the fear of the dread event led many an uneasy conscience to contribute liberally to the monasteries, or to seek refuge in them; the new century, therefore, found these institutions wealthy and powerful as they had never been before. A period of great activity ensued, and architecture at once began to make considerable progress in all directions.

Almost all the new buildings of importance were ecclesiastical, and the builders naturally looked to Rome as their centre and their source of technical help and inspiration. But, to many, Rome was a far-off country, and the new occasions taught new methods and devices which

soon made the term Romanesque a very comprehensive title, for under this head may be conveniently classed all the "round-arched Gothic" which prevailed throughout the west of Europe before the introduction of the true Gothic, and which in England culminated in the "Norman" buildings of the eleventh and twelfth centuries.

The architecture of each country, governed by local conditions and traditions, was marked by its own distinctive features, but showed at the same time a general similarity of style. Almost all the buildings were constructed with the same object, and it became a question of solving the same problem in different ways—the problem, namely, of combining the vaulted roof construction with the basilican plan. The heavy "barrel-vault" of the roof demanded massive walls and piers, and the use of the semicircular arch required piers or very sturdy columns at frequent intervals. The resulting style was of necessity somewhat ponderous, so that relief was sought in rich carving and in a multiplicity of recessed spaces; and the architects did not successfully grapple with the difficulty until the introduction—in the twelfth and thirteenth centuries—of *ribbed* vaulting, which, with the pointed Gothic arch, revolutionised the conditions of construction, and gave the builders a happy and complete solution of their problem. What is called "Gothic" architecture is in reality nothing more than the logical outcome of the progressive Romanesque; the transition is a natural one, just as, in English architecture, is the transition from the round-arched Norman to the pointed style of the thirteenth century. The name "Gothic" is an un-

fortunate one, for readers are apt to regard it as a foreign and distinct style, breaking in upon, and interrupting the continuity of, the architecture of the period. It is only by following the Romanesque architects in their constructive difficulties with the round arch that we are able to appreciate what the Gothic principles did for their architecture, and the extent to which they enlarged its scope.

To turn now to France. In the Romanesque buildings of this country may be traced the results of various influences. Many of the southern churches possess marked Byzantine features, the outcome of a very considerable trade which was carried on between the ports on the south coast, Venice, and the east. In the church of S. Front at Perigueux (A.D. 1047) the plan strikingly resembles that of S. Mark's, Venice: the interior is roofed over with domes in a similar manner, but they are constructed externally in stone, instead of having false wooden roofs as the domes of S. Mark's. The interior of the building is finished in stone, with none of the rich interior decoration of the Venetian church. At Cahors is a domed cathedral of the same date, undoubtedly copied from a church in Byzantium. In other parts of the country the designs were influenced by the examples of classic Roman buildings, such as those found at Nîmes, Arles, Avignon, etc. In the churches of Notre Dame at Avignon and S. Trophime at Arles we find Corinthian capitals, pilasters, enrichments, and other features borrowed directly from the classic models.

Auvergne contains some excellent examples of Romanesque churches, built of the lava of this

well-known volcanic district. Let us consider the church of Notre Dame du Port at Clermont, an excellent and typical example of the style. Lava is used in the construction, and some effect is gained by the use of lavas of different colours. The plan of this church shows a long nave covered by barrel vaulting, with small transepts and an apsidal end. Round the apse is carried a series of small apsidal chapels. These small apses, built round the main apse, form what is called

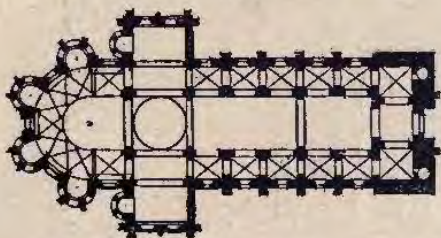


FIG. 34.—Plan of Notre Dame du Port.

a *chevet*, which became an essential feature in French cathedral plans. Such a group of small chapels, ranged round the end of a lofty cathedral, produces a singularly interesting and dignified interior effect. The feature was introduced by the Romanesque builders, and probably originated in the Auvergne district, where it is found in the Romanesque churches at Issoire, Le Puy, Clermont, and elsewhere. The Gothic architects retained the *chevet*, so that it figures in the plans of most of the great French cathedrals of that period.

The chief constructional difficulty with which the Romanesque builders had to contend was the method of support for the massive barrel-vaulted roofs which covered the naves. The old Romans, as we saw, escaped the trouble of side-thrusts and strains by building up their vaulted roofs and domes in solid concrete, so that the mass rested securely upon the walls without any lateral thrust, just as a lid rests upon a box. But stone vaulting exerted a *lateral* thrust,

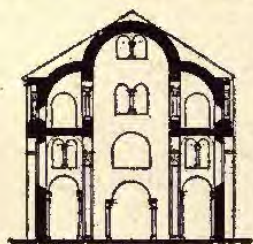


FIG. 35.—Section through Notre Dame du Port.

which required to be counteracted by means of heavy abutments, or buttresses. The illustration shows an outline section of Notre Dame du Port, which indicates the method of buttressing adopted. Here the thrust of the great barrel vault over the nave would tend to push apart the walls upon which it rests. This thrust

is counteracted by the use of half-barrel vaults over the aisles. A glance at the section will show that such an arrangement made it impossible to light the upper part by means of clerestory windows; the nave vault was therefore dependent upon brilliant weather to relieve it from a state of gloom. In some examples, as at Autun (A.D. 1150) clerestory windows were introduced, the nave vault being raised sufficiently high for the purpose above the roofs of the side aisles; but the constructive methods were not equal to the task, for in almost

all cases the vaults gave way and required to be reconstructed. Towards the end of the twelfth century the use of flying buttresses to resist the lateral thrusts made it possible to combine clerestory windows with barrel vaults; but the difficulty was not satisfactorily surmounted until the introduction of groined vaults in the thirteenth century.

We cannot take leave of the Romanesque buildings of France without touching upon the works of the great Norman dukes—so intimately connected with the architecture of our own island.

The best-known example among the abbey churches of Normandy, and one of the noblest buildings of the time, was the Abbaye-aux-Hommes, or S. Etienne, at Caen, begun in 1066 by William of Normandy—better known to us as William the Conqueror—in commemoration of his victory at Hastings. The church is lofty in its proportions, with nave, aisles, and transept. Its east end was originally in the form of a simple apse, but this has been superseded by the *chevet*; the west front is finely proportioned and is flanked by two towers, between which the nave rests. The spires which crown the towers are later additions. The nave and aisles are vaulted, and a clerestory is obtained by a series of flying buttresses. The system of vaulting is of interest as illustrating the stage which preceded the introduction of the pointed arch, and the consequent solution of the constructive difficulties which were constantly baffling the builders of this period.

Another Norman church of note is the Abbaye-aux-Dames, or S. Trinité, at Caen (1083). The fine church of Mont S. Michel has undergone many alterations in later times, and, like many cathedral and other churches in Normandy and Brittany (and in England), has lost much of its original character.

GERMANY.—Romanesque architecture in Germany followed somewhat closely on the lines of that of North Italy, as might be expected, for there was constant communication between the two countries, and a large German population in Milan. Indeed, the Lombard-Romanesque of North Italy may be said to have emanated from Germany.

Of the earlier buildings the cathedral at Aix-la-Chapelle, built by Charlemagne (about 800) is interesting, architecturally as an imitation of S. Vitale at Ravenna, and historically as the crowning place of the Western emperors. It is a polygonal building of sixteen sides, surmounted by an octagonal dome.

Before the thirteenth century the art of building did not make great progress in any parts of Germany other than Saxony and the Rhenish provinces; in the districts of the Rhine, however, Romanesque architecture may be said to have developed more fully than in any other country in Europe. The exterior of the Rhenish churches was characterised by picturesque grouping of octagonal turrets, the introduction of arcaded recesses to decorate the lower portions of the wall-space, and of open arcaded galleries under the

gable-ends and the cornices of the apses and turrets. The Church of the Apostles at Cologne (1160-1200) is a successful example of this treatment. The view in the illustration shows



FIG. 36.—Church of the Apostles, Cologne.

the arrangement of the eastern portion with three apses opening off the central space of the choir—an arrangement productive of dignified and noble effect both externally and internally. The plan of the building shows a tri-apsidal end and a broad nave, flanked on either side by aisles

of half its width. The transepts are at the west end, and the crossing is covered with a Byzantine dome carried on pendentives; the nave has been vaulted at a later period. S. Maria in Capitolio and S. Martin (1150), both in Cologne, show similar characteristic features, and make, with the Church of the Apostles, one of the most interesting groups of churches which the Romanesque period produced. Other good German examples are the cathedrals of Mayence (tenth and eleventh centuries), Speires, and Worms (both of the eleventh century), each of which has a vaulted nave of the twelfth century.

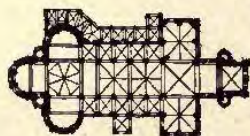


FIG. 37.—Plan of Church of the Apostles.

SPAIN. — Comparatively little Romanesque work is to be found in Spain, for throughout this period a great part of the country

was under the dominion of the Moors. The capture of Toledo in 1062 paved the way for a series of successes of the Christians; but it was not until 1492 that the Moorish rule was entirely destroyed by the fall of Granada. Such churches as were built appear to have been constructed on the lines of the French churches of Auvergne.

The church of S. Iago at Compostella (1080) is a good example, with nave and transepts, choir and *chevet*. In most instances, however, a departure was made from French tradition by the erection of a dome on pendentives over the crossing of the nave and transepts, as in the old cathedral at Salamanca (twelfth century). It is

strange that no details of the Romanesque churches of Spain show traces of influence of the Moorish architecture which abounded on every side, though this may be accounted for by the fact that the Christians heartily hated the Mohammedans and everything that belonged to them.

ENGLAND.—The inhabitants of Great Britain appear to have troubled themselves little about architecture before the Norman conquest. Prior to this period numerous churches were erected by the Saxons and the Celts, but the remains are sufficient only to prove that these early builders—of the “primitive Romanesque” period—were endowed with little technical skill. The tower of Earl’s Barton, in Northants, and the little church at Bradford-on-Avon are perhaps the best existing examples of the work of the Saxons. The rare occurrence of Saxon remains at the present time is probably due to the fact that, with the advent of the Normans, the ruder primitive buildings were destroyed to make way for the new style which swept so rapidly over the country. Possibly, too, the generous use of wood in the construction led to decay. Timber was much in vogue among the earlier Saxons, and its use appears to have influenced the details of their later stone work. Their triangular-headed window openings and “turned baluster” window mullions are certainly suggestive of timber construction.

Before the landing of William the Norman, the influence of the Normans was beginning to make itself felt, for—England’s insular position notwithstanding—it was impossible that the country

should be unaffected by the art which was making such gigantic strides within a few miles of its seaboard. The Norman conquest (1066), and the subsequent occupation of the country by the barons and ecclesiastics of Normandy, effected a rapid social revolution, and speedily transformed the political organisations of the island. As an immediate result of the change there set in a period of extraordinary activity in the building

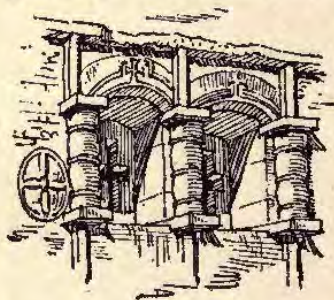


FIG. 38.
Saxon Window, Earl's Barton.

of churches, abbeys, and castles, by means of which the invaders were enabled to establish themselves more securely upon the lands plundered from the conquered Saxons. Many churches were founded by the Norman himself, while his followers

vied one with another in their efforts to surpass all that had been seen on the other side of the Channel.

The Romanesque, or—to use a more familiar term—the Norman period, during which the architecture imported by the invaders prevailed in England, lasted for a little more than a century—*i.e.* from the conquest until the accession of Richard I. in 1189. Between these dates building operations were carried on throughout England

with almost incredible activity. Not only in many of our great cathedrals do we find extensive remains of Norman work, but in a vast number of churches in every part of the country fragments and details are found, pointing to the fact that a complete Norman structure once occupied the site, from which almost every trace of the original work has disappeared. It has been computed that no less than 7,000 churches were built within a century after the conquest.

The Romanesque, or "Norman," cathedral of England is marked by features similar to those which characterise the Romanesque buildings of Normandy. Its general appearance is sturdy, with solid walls, cushion-shaped capitals,

Massive arches, broad and round
On ponderous columns, short and low.

Compared with its Continental prototype, the typical Norman cathedral, such as that of Durham or Peterborough, is longer in proportion to its width, the length being especially marked in the choir. A square east end takes the place of the apse or *chevet* of French cathedrals, and the transepts are more important. A great central tower, carried over the crossing of the nave and transepts, is also characteristic of the English plan.

Internally there was generally the intention—suggested by the massive piers and columns—to vault over the aisles and the nave. The vaulted roofs, however, through lack of funds or other considerations, were seldom completed. Flat, low-pitched roofs and wooden ceilings were

substituted; and as these were light and easily supported, the builders were able to insert large clerestory windows, and to secure light and lofty effect at little cost. The wooden roofs, however, were liable to injury from fire, and, in many instances, were burned or destroyed, so that in several cathedrals, as at Gloucester, Durham, and Exeter, they were replaced at a later date by stone vaulting.

The details of our Norman churches, with few exceptions, are extremely simple. The piers were often perfectly plain and round, as at Gloucester; sometimes clustered, as at Peterborough; or, as at Durham, clustered and round piers were used alternately. Doorways were simple in outline, circular-headed, and with little of the added ornamentation which appeared in the gables of the later Gothic entrances; richly carved capitals decorated the clustered columns of the opening, and a profusion of carving covered the arch-mouldings. The design showed little variety; the zig-zag ornamentation, easily shaped with the axe, occurred with endless repetition, varied occasionally by the well-known "birds'-beak" moulding, familiar to the most casual observer of Norman work. Window openings were treated more simply than doorways, but were sometimes enriched with the zig-zag, as at Iffley Church, near Oxford. The cushion-shaped capitals, suggestive of the sturdy echinus of the Greek Doric column, were usually left quite plain, though the Norman mason took pleasure in carving quaint devices or grotesque faces upon the caps, or upon the projecting stones of the external corbel courses,

after the buildings had been completed. In the staircase at Canterbury Cathedral, shown in the frontispiece, we have a good illustration of the Norman's method of treating the arched openings.

Portions of many of the old Norman structures have been rebuilt at a later date. The following list includes the principal monuments of the period in England. Less important, though not less interesting, are the examples found among the parish churches throughout the country :—

Canterbury Cathedral	. Crypt.
Carlisle Cathedral	. . Nave.
Ely Cathedral	. . . Nave.
Winchester Cathedral	. . . Transepts.
Waltham Abbey	. . . Choir.
Durham Cathedral	. . . Galilee Porch, Nave, and Chapter-house.
Peterborough Cathedral	. . . Nave.
Rochester Cathedral	. . . Nave.
Norwich Cathedral	. . . Nave.
Hereford Cathedral	. . . Nave.
Christ Church, Oxford	. . . Nave and Transepts.
Gloucester Nave.
Tower of London White Chapel.
S. Alban's Abbey.	
Church of S. Bartholomew the Great, London.	

VII

GOTHIC ARCHITECTURE

THE Romanesque architects on the Continent, as we have seen, had made great progress in the art of building by the middle of the twelfth century, and had mastered most of the problems

which had puzzled their predecessors, so that their architecture throughout Europe—especially in the north and west, had regained much of its lost dignity. But they had not yet arrived at a successful method of roof treatment. The wooden roof was unsatisfactory, and led to destruction by fire of many a substantial building; while the alternative to this, the barrel-vaulting, which had been used in the buildings of the old Romans, was too ponderous. True, the “lids” of solid concrete with which the Romans covered their vast buildings exerted no *lateral* pressure upon the walls, but their enormous weight required equally massive walls to carry them. When masonry took the place of concrete, the vaults were still more difficult to support, for the arched form of the heavy vault tended to force the walls apart—exerted a lateral thrust, as we say—so that it was necessary, not only to make the walls massive and strong, but also to reduce the span, or width of the vaulted spaces.

It was in their efforts to find a solution to these difficulties that the builders hit upon a new principle which brought about nothing less than a revolution in the art of building—the principle of *ribbed vaulting*, which, in fact, formed the structural basis of the style of architecture known as “Gothic.”

The term Gothic is as unfortunate as it is inapt. Gothic architecture is the natural outcome of Romanesque, though the term seems to suggest a break in the progressive character of the art, and has doubtless proved a stumbling-block to many students, by leading them to regard the

styles as distinct from, and possibly opposed to, one another. "Gothic" was merely a contemptuous term applied to the style by the classical enthusiasts of the seventeenth century, who looked upon a Goth as a typical barbarian, and who regarded anything non-classical as barbarous; but the name has stuck, as bad names have a habit of doing, and is still in general use to denote the pointed style which developed in the twelfth, and flourished in the succeeding centuries. The pointed arch, it should be noted, was in reality incidental to the development of Gothic, though it is usual to consider it the characteristic feature of the style.

In ribbed vaulting, a skeleton vault is formed of ribs carried transversely and diagonally across the nave, so as to form a strong open framework, and to concentrate the weight and pressure of the roof upon the isolated points of support from which the ribs spring, the spaces between the ribs being then filled in with lighter masonry. The advantages of this form of construction are readily seen: the roof became lighter, and could span larger areas; and, as the pressure was concentrated upon certain points, it was necessary only to strengthen the wall at these points, instead of making it thick and massive throughout. Buttresses were introduced for this purpose; and as the wall between the buttresses, relieved from the pressure of the roof, became now of secondary importance, —for it was merely a screen to keep out the weather—it could be constructed of light materials, or opened up in the form of windows. With this innovation, then—the application of the principles

of *concentration of strains* and of *balanced thrusts*—the Early Gothic builders took up the constructive problems just where the Romanesque builders were being baffled by them, and soon added fresh dignity and grandeur to their work.

Let us see to what extent these new principles affected design and construction. The illustration shows the plan of a highly developed Gothic building of simple form, Sainte Chapelle in Paris, built by Louis IX. (1243-1247). The upper chapel here is an unbroken room, 100 feet in length, 33 feet wide, and 60 feet in height,

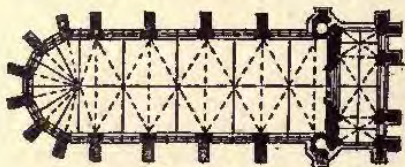


FIG. 39.—Plan of Sainte Chapelle.

roofed over with a series of groined vaults springing from slender columns. The thrust of the columns is taken by buttresses—very sturdy, as we see in the plan—and carried up the entire height of the exterior walls. Now note that the massive walls, which would have been necessary to support such a superstructure in Romanesque work, have disappeared. The wall lengths between each vault have, so to speak, been turned round upon their axes, and placed at right angles to their original direction, so as to form a series of buttresses, with abutment sufficient to withstand the thrust of the groined roof-vaulting. These

wall spaces between the buttresses are no longer required for constructive purposes, and can therefore be filled with large windows, destined soon, as a natural further development, to become rich with the glories of stained glass.

In a design such as Sainte Chapelle, a Gothic church without aisles, the problem of dealing with the thrusts is presented in its simpler form, as the walls which take the thrusts are *external* walls.

But when aisles are introduced at the side of the nave, a fresh difficulty arises. The buttresses cannot now be carried vertically down, for they would block up the aisles with their mass. To permit of their being ranged along the external face of the aisle-

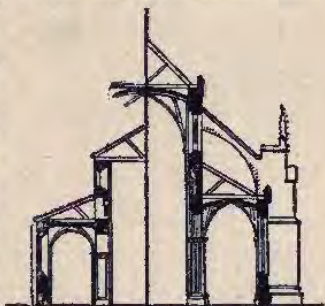


FIG. 40.—Romanesque Contrasted with Gothic.

walls, a new feature is brought into play—the flying buttress, which bridges over the intervening space, and supplies at once the necessary counter-thrust to the roof-vaulting of the nave. As the nave piers and the walls over them are now relieved, by the buttresses, of the more serious part of their burden, and have to perform only the simple task of carrying the vertical weight, the builders are enabled to make them not only lofty, but slighter and more graceful.

The flying buttress, then, soon became a characteristic feature of Gothic building. True, its necessary presence hampered the exterior design in some respects, but its decorative possibilities were speedily recognised and seized upon. So ornate and ornamental did it become that in many French cathedrals it has the appearance of being a purely decorative feature, placed in its position for no other reason than to delight the eye and to endow the design with grace, and with that suggestion of aspiration—rather than repose—which is inseparably connected with true Gothic :

The Grecian gluts me with its perfectness,
Unanswerable as Euclid—self-contained ;

But ah! this other, this that never ends,
Still climbing, luring fancy still to climb,
Imagination's very self in stone.

While the buttress enabled the builder to introduce height into his design as one of the chief elements of effect, the pointed arch solved the difficulty of bridging over varying widths at any required height. The Gothic architect could thus give play to his fancy and imagination, little troubled by problems of construction, and unfettered by considerations of precedent.

The Gothic cathedral has been styled "a roof of stone with walls of glass," and not inaptly ; for the walls, no longer required to be of massive construction to carry the weight, became little more than screens, either of masonry or of glass, filling in the spaces between the buttresses, to keep out the weather and to give effect to the

design ; and no treatment of these spaces could secure so glorious a result as did the introduction of great traceried windows filled with richly coloured glass. So beautiful was the painted glass of the period that it at once made its influence felt upon the architecture : the windows were increased in size, and the walls, as far as possible, were illuminated. "Far more important," remarks Fergusson, "than the introduction of the pointed arch was the invention of painted glass, which is really the important formative principle of Gothic architecture ; so much so, that there would be more meaning in the name if it were called the '*painted-glass style*' instead of the pointed-arch style. . . . We must bear in mind that all windows in all churches erected after the middle of the twelfth century were filled, or were intended to be filled, with painted glass, and that the principal and guiding motive in all the changes subsequently introduced into the architecture of the age was to obtain the greatest possible space and the best localities for its display."

The extensive use of glass soon led to a great development of another feature—window tracery. The nature of the glass required that the window areas which it filled should be divided up into a number of smaller spaces. Thus, although perhaps no feature of Gothic design appears more purely ornamental than the elaborate tracery of the windows, it has, like almost all decorative parts, a constructional *raison d'être*, forming, in fact, part of the skeleton of the Gothic frame. The attention given by designers to tracery led it,

by gradual stages, from simple beginnings to a period of florid elaboration, so that by this feature, more readily than by any other, it is possible to trace the various periods in the history of Gothic architecture.

FRANCE.—Gothic architecture in France, the country of its birth, may be divided into three periods, of which the approximate dates are :

Early Period (*cir.* 1160–1270).

Middle Period (*cir.* 1270–1370).

Florid or Flamboyant Period (*cir.* 1370–1550).

The second half of the twelfth century was a period of extraordinary activity with the French cathedral builders. The Church at this time was a strong and popular institution. Many of its cathedrals, built by the careful but unscientific Romanesque builders, were collapsing under the weights of their ponderous vaults, and were in urgent need of renovation. In other parts new structures were required, and with such energy did the bishops, backed up by the people, set to work that, at the end of the twelfth century, as many as sixteen cathedrals were being built or entirely reconstructed, among them—to give only the more familiar names—being those of Bayonne, Lisieux, Laon, Tours, Poitiers, Troyes, Chartres, Bourges, and Notre Dame at Paris.

The buildings of this date were marked by simplicity of treatment of the groined vaulting, of the arrangement of parts, and of the detail: the carving was simple and vigorous, the windows long and narrow, and frequently grouped in pairs beneath a pointed arch, the head pierced

with a circular light, as in our plate-tracery. The interior division into bays was marked on the exterior by a uniform series of pinnacled flying buttresses. A steep wooden roof, covered with lead or tiles, completed the structure, protecting and allowing space inside for the lofty stone vaulting.

Notre Dame at Paris (1163-1214), one of the earliest, shows a perfectly symmetrical plan with semi-circular east end, richly sculptured triple western portals, rose-windows in the chief gables, and most of the characteristic features of the French cathedral of the thirteenth century.

Later in date than Notre Dame was the graceful cathedral of Chartres (1194-1230), the richly decorated northern spire of which, added in the sixteenth century, contrasts in an instructive manner with the simple and beautiful lines of its southern companion. The magnificent windows—

Pride of France,
Each the bright gift of some mechanic guild,
Who loved their city, and thought gold well spent
To make her beautiful with piety—

are filled with a glorious setting of stained glass, a lasting memorial of the interest and enthusiasm which all classes displayed in the building of their temple.

In the beautiful cathedral of Amiens (1220-1288), pure Gothic found its highest expression; "in dignity inferior to Chartres, in sublimity to Beauvais, in decorative splendour to Rheims, and in loveliness of figure-sculpture to Bourges. It has nothing like the artful pointing and moulding

of the arcades of Salisbury—nothing of the might of Durham. And yet, in all, and more than these, ways, outshone or overpowered, the cathedral of Amiens deserves the name given to it by M. Viollet le Duc—‘the Parthenon of Gothic Architecture.’”¹

As the type of French Gothic, the cathedral of Amiens is contrasted later with that of Salisbury (p. 147).

Almost invariably the French cathedral plan showed a semicircular or apsidal arrangement of

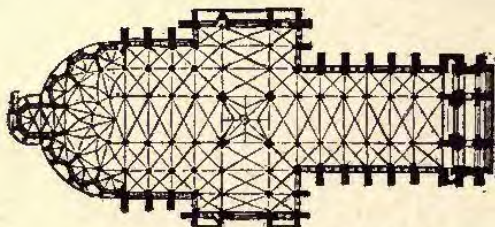


FIG. 41.—Plan of Amiens Cathedral.

the east end. At Laon and Poitiers we find the square end, so general in England; but in the typical plan the east end had a series of radiating chapels, forming a *chevet*—an arrangement already noticed in the Romanesque church of Notre Dame at Clermont, and seen in the illustration of Amiens Cathedral.

The transepts were not so fully developed as with us: Bourges has none, and Notre Dame at Paris has only rudimentary ones. The main

¹ Ruskin, "The Bible of Amiens."

(west) front usually contained a triple portal, and over this ran a frieze of niches filled with royal statues. The superb porches, with elaborately sculptured, deeply recessed archways, enriched with "dedicated shapes of saints and kings," are specially characteristic of French design, and form the richest feature of the exterior. In many examples they project a considerable distance in front of the main wall and are roofed with massive gables. Magnificent examples are found at Bourges, Chartres, Amiens, and, perhaps finest of all, at Rheims; witness the old couplet—

Clocher de Chartres, net d'Amiens,
Chœur de Beauvais, portail de Rheims—

which puts before us the popular idea of the four grandest features to be found among the Gothic cathedrals of France.

The French buildings are generally on a vaster and more imposing scale than our English cathedrals. There is no Gothic design on this side of the channel comparable in these respects with the giants at Rheims, Paris, Bourges, Amiens, or Chartres, all of which were in course of erection in the early half of the thirteenth century. In respect of length the cathedrals of France did not differ greatly from the English examples, for the longest (Amiens, 520 feet) is exceeded by the cathedrals at Winchester and Ely; but they surpassed ours in width and area, and especially in boldness and loftiness of the vaulting.

To the first period belong several monastic buildings, amongst others the picturesque Mont

S. Michel, portions of which, however, have been re-built later.

Of the buildings of the Second Period the most noteworthy is the unfinished cathedral of Beauvais. The foundation dates from 1225, but the greater portion of the design of this—the loftiest and slenderest of all French cathedrals—was not carried out until the second half of the thirteenth century. In this design the builders carried the Gothic principles to the extreme limit of daring, and in a few years the slender supports collapsed, and the building required to be almost entirely reconstructed. As it now stands, the height from the pavement to the top of the vaulting is not less than 160 feet! Similar measurements at Ely, a longer cathedral of the English type, give less than 75 feet.

Few cathedrals of the Middle Period were completed, except after long delays, for the enthusiasm had waned. In S. Ouen at Rouen, built between 1320-1350, we have a fine example, with additions of a later date. Limoges (1272) was begun on an extensive scale, but is still incomplete; Toulouse, begun in the same year, was not completed until the sixteenth century; Narbonne is still unfinished. Yet there was no inconsiderable amount of building carried on, and many additions were made to the earlier designs which have greatly enhanced their beauty and interest. The great rose-windows, as at Rouen, are features of this period.

Profusion of rich detail and florid elaboration of tracery curves marked the Third, or Flamboyant, Period. Such work is seen in the church of

S. Maclou at Rouen ; finer still in the rich façade which was added to the older cathedral of Rouen at the beginning of the sixteenth century. In each of these examples may be noticed the striking development of elaborate tracery ; the gables over the porches are an open network of stone, suggestive of windows without glass. Notable examples of the flamboyant work are the façades of Troyes and of Rheims, the church of S. Jacques at Dieppe, and the Hotel de Ville at Rouen, of the same date as the cathedral front (1500). The florid architecture of the sixteenth century culminated in such fantastic work as the sepulchral church of Brou, in which almost all dignity of composition is frittered away in a dazzling profusion of lace-like carving, marvellous masterpieces of the craftsmen's art—

Flemish carvers, Lombard gilders,
German masons, smiths from Spain—

but a decadent form of architecture.

The Gothic spirit in France was not confined to ecclesiastical buildings, but pervaded every branch of secular and domestic architecture. Many a French town, as Troyes, Provins, or Bourges, retains fine specimens of the later Gothic house : witness the picturesque house of Jacques Cœur at Bourges (1443). The more important buildings were of stone ; but in shop-fronts and designs on a smaller scale the half-timbered façade, with its overhanging, steep-pitched gables and fully moulded beams and brackets, was more frequently seen. With later domestic buildings details become less distinctly Gothic, but the high gables

and steep roofs and other Gothic traditions survived, and, as we shall see, strongly influenced the designs of the French Renaissance builders of the sixteenth and later centuries.

GREAT BRITAIN.—Gothic architecture in Great Britain is usually divided into three periods—Early English, Decorated, and Perpendicular—the duration of which coincided fairly accurately with the thirteenth, fourteenth, and fifteenth centuries respectively. We shall, therefore, not be greatly at fault in regarding Early English Gothic as the typical style of the thirteenth century, Decorated of the fourteenth, and Perpendicular of the fifteenth and later centuries. Needless to say, the periods overlapped one another to some extent, and the style did not suddenly change with the advent of each new century. The course of architecture throughout the periods was uninterrupted, as we shall see by noting the leading characteristics of each:—

Early English, or Thirteenth Century.—Long, narrow, lancet-headed windows; angle-buttresses set squarely; deeply undercut mouldings to the arches; slender, detached columns to doors and windows; circular capitals, with crisp, bulbous foliage; clustered piers; little ornament, except the *dog-tooth*.

Decorated, or Fourteenth Century.—Greater richness of detail; buttresses enriched with crockets, niches, etc., and often set obliquely at the angles; windows wider and more important, and divided by mullions, the upper part filled in with geometrical or (later) elaborate flowing tracery;

mouldings shallower and less numerous; carved foliage in the capitals less crisp, with natural forms of oak leaves, etc.; finely carved figures and bosses; *ball-flower* ornament.

Perpendicular, or Fifteenth Century and Later.—Larger windows with numerous mullions, and with vertical tracery carried through to the top of the arch, often intersected by horizontal transomes; almost all wall surfaces panelled, in imitation of the window treatment; doorways frequently finished with a square label over the arch; weak, shallow mouldings; octagonal piers; arches, at the later period, flattened at the apex, and struck from four centres; open timber roofs of elaborate construction, with carved figures of angels; more elaborate vaulting; richly ornamented parapets with battlements; *Tudor-rose* ornament.

There was no Gothic cathedral-building era in England to compare with the early part of the thirteenth century in France. We have seen that the period following the Norman Conquest had been a very active one, and had covered the island with such ecclesiastical buildings as were unrivalled even in France at that time. These grand structures were sufficient for the people's immediate wants. But as the Gothic tide began to make its presence felt, the new features were gradually introduced into new work which was in progress, and, after a period of transition, began to supplant the sturdy Norman details and the round arch, though there was no wholesale pulling down and rebuilding of cathedral churches, such as was witnessed in France. Thus it comes about that the cathedrals of England are less homogeneous

than those of our French neighbours, for, with one or two exceptions, they represent a mixture of styles, and are in reality Norman structures which have been remodelled and enlarged by the Gothic builders.

This fact tended to emphasise a characteristic peculiarity of the English cathedral plan—its remarkable length in proportion to its breadth. The Anglo-Norman builders, probably for constructive reasons, showed a preference for narrow naves; and as it would have been impossible to widen the naves without pulling down the buildings, the subsequent Gothic additions were all in the direction of emphasising the length rather than the width, so that in several of our English plans we find the proportions of length to breadth as great as 7 to 1. At Salisbury, an entirely Gothic building, the dimensions are 450 feet and 78 feet respectively—almost 6 to 1. The long, narrow naves of the English cathedrals are ill-adapted for a service, or for enabling a congregation to see what was taking place at the altar; but there were compensations, for, as Fergusson points out, “in pictorial effect they surpass everything erected on the Continent, unless with greatly increased dimensions of height or width. Whether, therefore, it were hit upon by accident or design, its beauty was immediately appreciated, and formed the governing principle in the design of all the English cathedrals. It was a discovery which has added more to the sublimity of effect which characterises most of our cathedrals than any other principle introduced during the Middle Ages.”

The earliest traces of Gothic in England are

found in Norman buildings which were in course of erection during the middle of the twelfth century. Pointed arches were introduced at Malmesbury Abbey (1130) and at Kirkstall Abbey (1160), and almost equally early examples of ribbed vaulting are found at Furness Abbey, Worcester Cathedral, and elsewhere. The ideas were no doubt imported from France, but they developed in a different manner, and probably owed much of their development to English architects. It is to Canterbury, however, that we must look for the first application of Gothic on a complete and extensive scale.

Canterbury at this early date had already seen much history. The cathedral had been rebuilt in the tenth century by Odo, but the archbishop appointed by William the Norman, Lanfranc, destroyed the whole of the old building, and rebuilt it on a larger scale in 1070. But, like the old Roman emperors, the abbot-builders of those days had little respect for their predecessors' work, and within twenty years it was again pulled down, and rebuilt by Ernulph. His successor, Conrad, built it on a more extensive scale, including in his design the "glorious choir of Conrad," the finest work that had been executed in England at that date (1110). When this choir was again destroyed—by fire in 1174—the monks commissioned a Frenchman, William of Sens, to superintend the work of restoration. The new choir, designed by him, affords the earliest example of the Gothic style carried out in an important English building and in a complete manner. Four years after the work had been put in hand, William of Sens was killed by a fall from a scaffold,

and his place was taken by an English architect, who carried out his predecessor's design with little variation. The new choir, thus completed, (1175-1184) bears some resemblance to the cathedral of Sens, and is distinctly French in its plan and details, with an apsidal arrangement of the east end, and a stone vaulted roof.

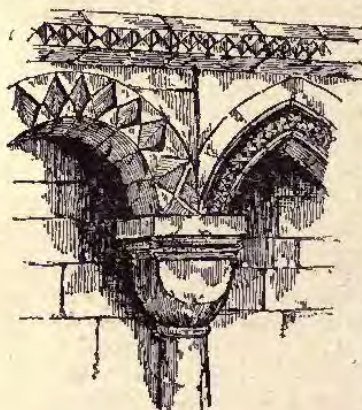


FIG. 42.
Part of Arcade, Canterbury.

The difference between the new and the old work—the Gothic of 1175 and the Norman of 1110—is very marked, and may be studied at the point in the arcading where the new abuts against the old. The illustration shows the plain, cushion-shaped Norman capital at this point, supporting on

the one side the sturdy round arch with its roughly axed zig-zag, on the other the Gothic work with its chiselled mouldings and carved ornament.

The great progress which the art of building had made between these dates is emphasised by Gervase, a contemporary writer, who was an eye-witness of the progress of the work. "The pillars

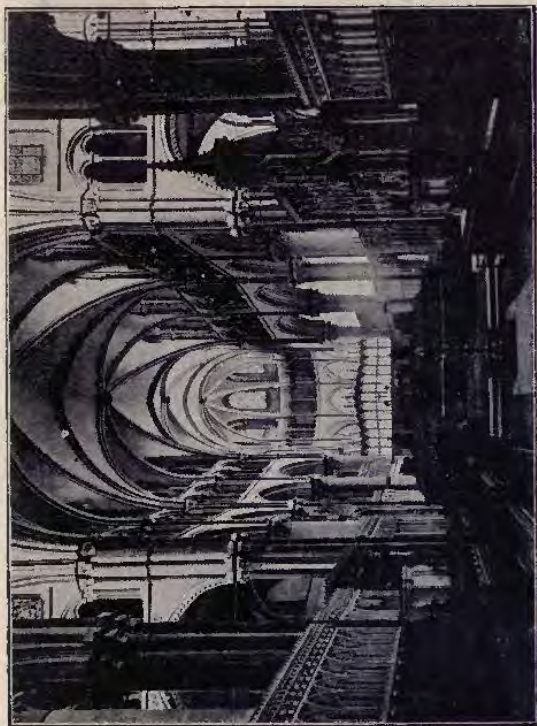


FIG. 43.—Choir, Canterbury Cathedral.

of the old and new work," he says, "were alike in form ; but in the old capitals the work was plain, in the new ones exquisite in sculpture. There the arches and everything else was plain, or sculptured

with an axe and not with a chisel; but here, almost throughout is appropriate sculpture. No marble columns were there, but here are innumerable ones. There, there was a ceiling of wood, decorated with excellent painting; but here is a vault, beautifully constructed of stone and light tufa." And all this, he wisely remarks, will be better understood by inspection than by any description.

When Gothic had once been used throughout a design of such importance, it soon became

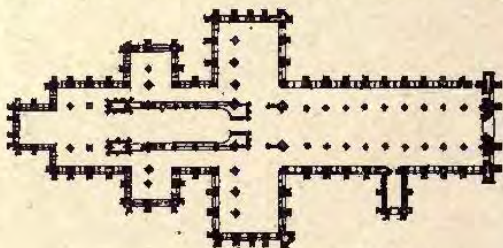


FIG. 44.—Plan of Salisbury Cathedral.

generally adopted. In 1185 Hugh of Burgundy was appointed Bishop of Lincoln, and at once set to work on his cathedral, the east end of which—St. Hugh's choir—he rebuilt in pure Gothic style. But in various parts of the country the Norman round arch continued in use, in conjunction with the pointed arch, until the beginning of the thirteenth century, from which period the commencement of the sway of Gothic in England may be said to date.

Within the early years of the century many cathedrals were enlarged in the style, and the

period gave us, among others, such works as the magnificent west porch of Ely, the presbytery of Winchester, the choir of Rochester, Fountains Abbey, and the choir of the Temple Church, London. But for the typical church of this date we look to Salisbury (1220-1258), an entirely new foundation, which was designed and built throughout in the Early English, or thirteenth century, style. A comparison of this with the plan of a typical French cathedral of the same date—Amiens (1220-1275) (p. 135)—brings into relief the points of divergence between the English and the French models:—

AMIENS

Proportion of length to breadth, about 3 to 1.
Semicircular east end with *chevet*.
Transepts unimportant, with very slight projection.
Imposing and richly decorated triple west porch.
Lofty vaulting (140 feet in height), requiring an elaborate system of flying buttresses for support.
Circular rose-window in the west front, and elaborate tracery.

SALISBURY

Proportion of length to breadth, about 6 to 1.
Square east end.
Double transepts, with deep projection.
West porch small, almost mean.
Low vaulting (84 feet), with simple exterior treatment.
Lancet-headed windows with little tracery.

The central tower, rising above the crossing of the nave and transepts, was a leading feature in the English cathedral design, as at Salisbury, where the spire rises to the height of 424 feet, and dominates the whole design. Such an effect was impossible in the French building, for the lofty vaulting and

the high-pitched roof gave such height to the structure that any attempt at a dominating feature was rendered futile by reason of the immense mass of the building. The central spire of Amiens

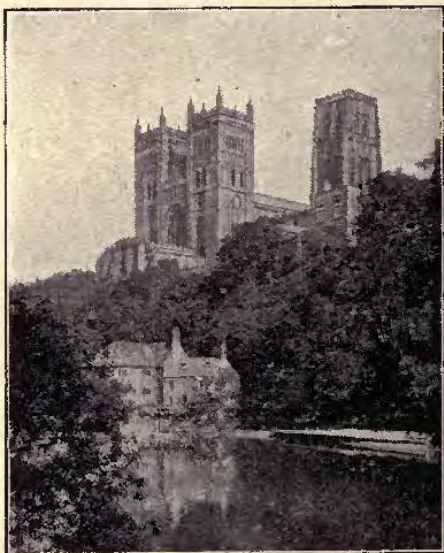


FIG. 45.—Durham Cathedral.

appears insignificant, yet in height it is almost equal to that of Salisbury, the loftiest of our spires ; while the north and south towers, more than 200 feet high, which would add dignity to an English cathedral, do not rise above the ridge of the roof. The lofty French cathedral, in fact, was designed

to be seen from the *inside*, as Ruskin, in his eulogy of French Gothic, and of Amiens cathedral in particular, admitted: "The outside of a French cathedral, except for its sculpture, is always to be thought of as the wrong side of the stuff, in which you find how the threads go that produce the inside or right-side pattern." In England our designs are less ambitious, but there is no "wrong side" to them; and there is something as essentially English about the mighty pile of Durham, with its three dominating towers, as there is about Wells with its charm and quiet dignity, or Salisbury and its close of—

Red brick and ashlar long and low,
With dormers and with oriels lit.

We must not overlook one fact, however, which further helps to explain the emphatic differences between the French and the English Gothic exteriors. The French building was essentially a cathedral church, the seat of the bishop, who represented the active religious life of the community: it was desirable that his seat, his cathedral church, should be placed in the midst of the busy life of the city, just as would be the case with an important civic building. The English building, on the other hand, was in many cases not primarily a cathedral, but an abbey church, attached to a monastery. The monks, to whom the abbey owed its foundation, sought for their habitation a secluded spot, rather than the busy city, so that they might meditate undisturbed in their cloisters, pray in their church, fish perhaps in their stream. As years went on, the old order changed; but the

cathedrals of England, in many of their features, have always retained the impress of these earlier days.

The abbey of Westminster (1245-1271), whose originally quiet surroundings have now given place to the bustle of London life, presents a curious blending of the French and English plans. The nave and deep, square transepts are as thoroughly English in arrangement and detail as the east end,



FIG. 46.—Geometrical Tracery.

with its *chevet* and apsidal chapels, is French. The unusual height of the vaulting—100 feet—and the consequent development of the flying buttress, are also suggestive of French influence.

Towards the close of the thirteenth century the desire for additional richness and ornamentation brought about a gradual change in the character of the architecture. This was most marked in the treatment of the window openings, which were increased in size and divided into separate lights by mullions, formed in the upper part into geometrical tracery. These geometrical designs soon gave place to lines of double curvature, or flowing tracery, which the English architects treated with great skill, and which became the characteristic feature of the Decorated style during the fourteenth century, culminating magnificently in

such works as the west window of York Minster and the east window of Carlisle Cathedral.

Hand in hand with the increasing importance of the window openings we find, as in France, considerable development in the art of decorative glass-staining. In the fifteenth century the

majority of the great church windows of England were filled with richly coloured stained glass, but the iconoclasts of the seventeenth century did their work only too thoroughly. The glass was too "idolatrous" for the taste of the Puritans, and met with no quarter at their hands. A paragraph from the "Petition of the Weamen of Middlesex," in 1641,

which bore 12,000 signatures, helps to explain the extraordinary disappearance of most of the glass from our English churches. "We desire," it says, "that prophane glasse windows whose superstitious paint makes many idolaters may be humbled and dashed in pieces against the ground; for our conscius tels us that they are diabolicall and the father of Darknesse was the



FIG. 47.—Perpendicular Window.

inventor of them, being the chief Patron to damnable pride."

The change from the graceful window forms of the Decorated to the stiff rectangular lines of the Perpendicular period seems almost like a reaction. Gothic builders at the end of the fourteenth century were seized with the desire to emphasise in every possible way the vertical lines of the design, so that the "perpendicular" line became the dominating feature of every detail. The whole wall surface, inside and out, was divided into a series of rectangular panels, and as the enormous windows occupied the whole space at the east and west ends, as well as the wall spaces between the buttresses, they were treated as a series of glazed panels. The exterior of King Henry VII.'s Chapel at Westminster Abbey is an elaborate example of this method of treatment. Simultaneously with this was developed the beautiful, and essentially English, form of vaulting known as fan-tracery, familiar to us in the ceilings of King Henry VII.'s Chapel, Westminster; S. George's Chapel, Windsor; and the chapel of King's College, Cambridge,—

That branching roof
Self-poised, and scooped into a thousand cells,
Where light and shade repose, where music dwells
Lingering—and wandering on as loth to die.

The chapter-house, which forms a graceful adjunct to many of our cathedrals, is another feature peculiar to English architecture. In Norman times this was rectangular in form, as at Bristol (1155); but shortly after this date the

circular or polygonal plan, with a central column, came unto use. The first to adopt this form was the architect of the chapter-house at Worcester, a building which became the recognised type for later designs at Lincoln (1225), Salisbury, Westminster (1250), and Wells (1300). In each of these a central column gives the necessary support to the vaulting of the roof. At York the central pillar has been dispensed with, and the Gothic ceiling is carried entirely upon the walls of the octagon. The design gains immeasurably by the removal of this defect, and the beautiful work almost justifies the builder's inscription :—

Ut Rosa flos florum,
Sic Domus ista Domorum.

The ceiling, in the form of a dome, is beautiful in detail, but executed in wood.

Cathedral building did not monopolise the attention of our architects, as it did in France. A most complete record of the progress of Gothic is to be found in the beautiful parish churches which are scattered over all parts of the island. Many of these show a beauty and variety of detail equal to the foremost of the cathedrals. All periods are represented, but the churches of the fourteenth and fifteenth centuries abound with the finest examples. The typical English Church plan has a nave with side aisles and a clerestory, a long, narrow chancel with square east end, west tower, and south doorway. The most important churches, as those of Boston, Grantham, Coventry, etc., almost rivalled the cathedrals in dimensions, and frequently had a south door enriched with

a vaulted porch, with a library or other rooms over it.

Except on a small scale, as in these porches, or in isolated instances, vaulted ceilings were not found in the parish churches. Instead of them we find open timber roofs, treated with remarkable ingenuity, and often with great elaboration. By means of a skilful development of roof-truss the outward thrust of the ceiling against the walls was reduced to a minimum ; the roof was thus easily carried and the exterior design was not hampered by structural difficulties. The trusses and brackets were richly moulded, and the ceiling spaces treated in a highly decorative manner. Fine examples of these roofs are found in the Perpendicular churches of Norfolk, in the halls of many of the old castles and of the colleges of Oxford and Cambridge, notably that of Christ Church, Oxford. Largest and most famous of all is the great roof of Westminster Hall, London (1397), covering a space 239 feet in length by 68 feet in width.

There are few fields of study more full of interest than these old parish churches. Much history, that would otherwise have been lost, may be found written upon the walls by those who have eyes to see it ; nor is more than a slight acquaintance with the characteristic features of each period necessary to enable the student to read the history and to assign a date to the construction of the work. In distinguishing the periods, all mouldings and ornaments are of very great value. Mouldings of the thirteenth century were seldom decorated with any ornament other than the dog-tooth, which took the place of the axed zig-zag

of the Normans. The bold, undercut mouldings gave strong effects of light and shade, and required little enrichment; the carved foliage was crisp, bulbous, treated conventionally, and curved boldly outwards, appearing to grow out of the surface. The mouldings of the Decorated period were less defined, and were seldom undercut; the foliage was naturalistic, representing oak and vine leaves, or



sea-weed, and the ball-flower supplanted the dog-tooth ornament. In Perpendicular work the Tudor-rose, portcullis, and fleur-de-lys appear as ornaments upon richly panelled wall surfaces; mouldings were wide and shallow, and of secondary importance. In Norfolk and Suffolk the panels on the exterior wall surfaces were frequently filled in with flint work. Wooden screens with elaborate tracery shut off the chancel.



FIG. 49.
Ball-flower
ornament.

In striking contrast to later times is the almost entire absence of municipal buildings throughout the four centuries succeeding the Norman conquest: "the king, the baron, and the bishop were the estates of the realm; the people were nowhere," and neither

municipalities nor guilds could assert an independent existence.

In addition to the buildings mentioned above, the following are good examples of the respective styles :—

EARLY ENGLISH

Worcester Cathedral	. . .	Choir.
Fountains Abbey.		
York Cathedral	. . .	Transepts.
Ely Cathedral	. . .	Choir.
St. Saviour's Church, Southwark		
Peterborough Cathedral	. . .	West Front.
Glasgow Cathedral.		
Boxgrove Priory, Sussex.		

DECORATED

Ely Cathedral	. . .	Lady Chapel and Lantern.
York Cathedral	. . .	Nave.
Merton College Chapel, Oxford.		
Tintern Abbey	. . .	Choir and Tran- septs.
Ripon Cathedral	. . .	East End.
Lichfield Cathedral.		

PERPENDICULAR

Gloucester Cathedral	. . .	Choir and West Front.
Beauchamp Chapel, Warwick.		
Bath Abbey.		
Manchester Cathedral.		
Winchester Cathedral	. . .	West Front.
Magdalen College, Oxford.		

ITALY.—Gothic architecture, from causes which are not far to seek, never took deep root in Italy. In the first place, the style was utterly unsuited to the brilliant climate of the country. The Italian

regarded his church as a cool resort from the eternal glare of the sun; and the small windows of the basilica, with its grateful gloom, were more to his liking than the "walls of glass" of the style in vogue amongst his neighbours. Again, from the time of the Roman empire, classical tradition had been very strong throughout the country, and had permeated its architecture. The Italian was familiar with, and justly proud of, the classical forms of Rome, upon which the architecture of Western Europe had been modelled. The works of his ancestors, the Romans, had been marked by breadth, solidity, simplicity of parts, and by emphatic treatment of horizontal lines; it was hardly to be expected that the narrow, lofty aisles, the multiplicity of vertical lines and mouldings, and the minuteness of detail of the Gothic builders should find favour with him. Moreover, the scientific principles of Gothic construction did not appeal to him, for the mediæval Italian was never a constructive designer. He relied for interior effect upon large unbroken wall surfaces, which were decorated with frescoes or mosaics, or veneered with rich and rare marbles.

When Gothic was introduced, therefore, it was received as a foreign or imported style, which was grafted upon the older forms, with the result that Italian Gothic never divested itself of the influence of Roman traditions. It owed its introduction to the mendicant monks, whose travels brought them into contact with the outer civilisation. Many of the earliest and largest churches were built by these monks—Dominicans or Franciscans. S. Francis of Assisi, the founder of the Franciscans,

died in 1226, and the church which enshrined his body was one of the most remarkable examples of Italian Gothic, as well as one of the earliest. Although designed by a German architect, the church of S. Francesco at Assisi (1228-1253) shows strong Italian influence in its composition. Internally the architecture is quite subordinate to the decorative paintings, for which the wall spaces were intended, and with which they have been filled. The church is built in two stories: in the lower church the vaulting over the high altar is enriched with frescoes by Giotto; so small, however, are the window-openings, and so dim the light, that it is not possible to fully appreciate the detail of the paintings, unless it be for an hour or two on the brightest days.

S. Francesco contains the shrine of S. Francis. His followers, the Franciscans, and the Dominican brotherhood (founded 1216), were responsible for many of the earliest and most important Gothic churches, including S. Francesco at Bologna, the Church of the Frari at Venice, S. Anastasia at Verona, S. Maria Novella at Florence, and S. Maria sopra Minerva (1280), the only important Gothic church in Rome.

The most successful examples of the style in Italy are the cathedrals, built upon an imposing scale, and showing, in almost every instance, the peculiarities of the Italian treatment of Gothic:—Milan (1385-1418), the largest of all mediæval churches except Seville; Siena (1243), Orvieto (1290), Florence (1294), Ferrara, and the church of S. Petronio, Bologna (1390), projected upon a vaster scale than the cathedral of Milan, but

never completed. In some of these designs there is little, with the exception of the details, to distinguish them from the earlier Romanesque buildings. At Siena and Orvieto the round arch is freely used, while a striking interior effect is gained by the use of alternate bands of black and white marbles. The façade in each case is a rich composition of coloured marbles, with three gables, and a deeply recessed triple porch, enriched, at Orvieto, with gorgeous mosaics. The love of the Italians for colour decoration in preference to the brilliancy of stained glass finds expression at Orvieto, where small window-openings are filled with slabs of rich translucent alabaster.

The cathedral of Florence, begun in 1294 by Arnolfo del Cambio, was not completed until the fifteenth century, when the dome was added by Brunelleschi. Here everything is on a colossal scale; but the architect made the mistake of thinking that largeness of parts would invest the whole with dignity and grandeur. The vast nave, which, in a French design of similar importance, would have been subdivided into ten or twelve bays, is here spanned by four great arches, which are left bare, with hardly a moulding or a vestige of detail to give scale to the composition. The walls above are bare and colourless, and cannot fail to disappoint. Of the dome we shall speak later, when dealing with the architecture of the Renaissance.

In direct contrast to the Duomo at Florence is the remarkable cathedral at Milan, bewildering in the multiplicity of its parts and the elaboration of its detail. The exterior design is lost in a

perfect forest of pinnacles, decorated with rich and intricate tracery,—

A mount of marble, a hundred spires!

In the interior a belt of niches, filled with statuary, crowns the nave-piers, in place of the usual capitals. The ceiling is painted in imitation of elaborate fan-tracery.

Milan Cathedral (1385-1418) was one of the latest of the important Gothic buildings erected in Italy, but the style was still regarded as a foreign importation, and had not become, in any sense, a national one. In proof of this we find, within a few miles of Milan, a building contemporary with the cathedral, yet dissimilar in every feature, and showing hardly a trace of Gothic influence. The famous Carthusian monastery, or Certosa, at Pavia, begun in 1396, was built entirely of brick and terra-cotta. Here the vaulting is Gothic, but in other respects the external design, with its picturesquely grouped turrets, round arches, and arcaded galleries, is thoroughly Romanesque in character. The marble façade is a Renaissance addition.

The Italians, as we have seen, were great decorators rather than constructors, and Gothic art found natural expression in small decorative works such as porches and tombs, or in secular monuments. The porch of S. Maria Maggiore at Bergamo is a characteristic specimen of this work—fascinating in its clothing of Gothic detail, yet built up in so unscientific a manner as to rely for security upon a system of iron ties and clamps. And here it may be mentioned that the use of iron

tie-rods, which was almost universal in Italy, indicates that the builders did not appreciate the true principles of thrust and counter-thrust, which were the essence of Gothic construction. No doubt this lack of constructive genius hampered them in their more important designs, so that we must look to decorative works, such as the tombs of the Scaligers at Verona, for the purest expression of Gothic feeling. Giotto's campanile, adjoining the cathedral at Florence, is another beautiful example of Italian decorative Gothic. The smooth wall surfaces are entirely faced with panelling of coloured marbles, much of it delicately sculptured in low relief, and the windows are unsurpassed for their exquisite detail and grace; but there is no Gothic backbone in the design.

The civic life of the great towns in Italy is reflected in their municipal buildings. Cities, forming independent principalities, were constantly at war with one another, or with themselves, and the town-hall of necessity partook of the character of a fortress. Elegance was sacrificed to security, and few features were introduced, save the lofty tower and the frowning cornice, each of which fulfilled a definite purpose. In Venice alone, all-powerful, and therefore peaceful, the architect was able to give full play to his fancy, and produced examples of domestic Gothic art unrivalled in any country in Europe. Carrying on an extensive trade with Byzantium and with many Eastern ports, Venice developed a unique style in which much of the Byzantine grace and richness were blended with the Gothic details of the West,

and which found its highest expression in the remarkable Doges' Palace (1354) adjoining the church of S. Mark, "the centre of the most

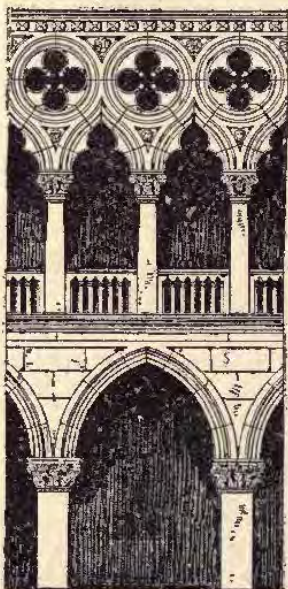


FIG. 50.
Façade of Doges' Palace.

beautiful architectural group that adorns any city of Europe, or of the world." The design, with its double story of arcades and traceried arches, is familiar, from illustrations and photographs, to readers in all parts of the world, and has received added fame from the loving pen of Ruskin, to whom it represented "a model of all perfection." "The front of the Doges' Palace," he writes, "is the purest and most chaste model that I can name (but one) of the fit application of colour to public buildings. The sculpture and mouldings are all white; but the wall surface is

chequered with marble blocks of pale rose, the chequers being in no wise harmonised, or fitted to the forms of the windows; but looking as if the surface had been completed first, and the windows cut out of it. . . . It would be impossible,

I believe, to invent a more magnificent arrangement of all that is in building most dignified and most fair."

Many choice examples of Venetian Gothic are found along the banks of the Canal, none more beautiful than the refined and ornate Cà d'Oro, and the Pisani and Foscari Palaces.

GERMANY.—In Germany Gothic architecture was borrowed directly from France. Its development was irregular, and the style, with one or two exceptions, produced nothing to equal the fine Romanesque churches of the earlier centuries. For many years after its introduction it was merely grafted upon the Romanesque stem,—a fusion of styles which is seen in Magdeburg Cathedral (begun 1210), constructed on the massive lines of the twelfth-century churches, and clothed with the more graceful Gothic details. A little later, in the church of S. Elizabeth at Marburg (1250), we find an essentially German type of building, the "hall-church," in which the clerestory of the nave disappears, and the side aisles are raised to the same height as the nave.

Strasburg Cathedral, designed upon French principles, has a rich façade, and a large rose-window in the west gable. The magnificent cathedral at Cologne, finest of all, is an enlarged edition of a French plan, differing little from that of Amiens, but with double aisles to the nave. The work of building this cathedral was carried on very slowly. Begun in 1248, the choir was completed in 1322, and the remaining works, after being proceeded with intermittently, were entirely

suspended until the middle of the nineteenth century. The nave, aisle, and transepts were completed, from the original designs, in 1848, and in 1863 the church was complete in all respects, with the exception of the great Western spires, 500 feet high, which were added in 1880. The style is uniform throughout, but the later details lack the vigour of thirteenth-century Gothic. Cologne is the largest of all Gothic cathedrals, with the single exception of Seville.

Fine examples of fifteenth-century Gothic are found among the German town-halls.

BELGIUM, SPAIN, ETC.—In Belgium the most important church of the period was the cathedral at Antwerp (1360), with a remarkable plan, showing three aisles upon each side of the nave, and a total width of 160 feet, equal to one-half the entire length of the building. The florid west front (fifteenth century) is a rich example of the later Flemish treatment. Other cathedrals of interest are found at Brussels, Ghent, Liege, and Louvain, all of which show the influence of France. It was in the municipal buildings, however, that the new style became more thoroughly nationalised. Belgium has some famous examples of trade-halls and town-halls, erected by the burghers during the most prosperous period of their cities' history. The cloth-halls at Ypres and Ghent, and the town-halls of Brussels, Ghent, Bruges, and Louvain are notable examples. The rich façades are treated somewhat floridly in the manner of the fifteenth-century Gothic, and are surmounted by a steep roof, broken by several stories of dormer

windows. A lofty tower generally forms part of the design.

In Spain the earliest Gothic churches were the cathedrals of Burgos (1220) and Toledo (1227), which both show the influence of the French cathedral at Bourges. At Barcelona and Gerona internal buttresses take the thrust of the vaults, as they do at Albi in France. Seville Cathedral (1401-1520), the largest of all mediæval churches, was built upon the site of a Moorish mosque of similar dimensions, a fact which explains the peculiarity of its plan—a huge rectangle, with square east end, measuring 415 feet by 298 feet, and covering an area of 124,000 feet.

The later works in Spain are marked by great elaboration of detail. Possibly the decorative influence of the Moors (expelled in 1492) contributed to this, and accounted for such profusion of ornament as is found in the sepulchral church of San Juan de los Reyes at Toledo, and in many additions to the churches and cathedrals throughout the country.

VIII

RENAISSANCE ARCHITECTURE

IN the preceding chapter we have seen that classical tradition—derived from the days of the Roman empire—was too strong in Italy to allow the principles of Gothic to be received there with any degree of favour. The Italian never ceased to look upon the style as a foreign, or imported one. The very name with which they branded it,

“Gothic,” which has now lost its original meaning, was intended to distinguish the “barbarous” style from their own national architecture. When the Gothic style was used, it was so modified by the Italian architect that many of its characteristic features quite disappeared. As an example, the great cathedral at Florence was noted, in which the nave was divided into four colossal bays, each with a span of almost 60 feet. The designer did not realise that these classical ideas of spaciousness and largeness of parts were fatal when applied to Gothic designs.

Yet Arnolfo del Cambio, the architect of the cathedral of Florence, was one of the greatest builders of the Middle Ages. “No Italian architect has enjoyed the proud privilege of stamping his own individuality more strongly on his native city than Arnolfo. When we take our stand upon the hill of Samminiato, the Florence at our feet owes her physiognomy in a great measure to this man. The tall tower of the Palazzo Vecchio, the bulk of the Duomo, and the long, oblong mass of S. Croce, are all his. Giotto’s campanile, Brunelleschi’s cupola on the dome, and the church of Orsammichele, though not designed by him, are all placed where he had planned.”¹

Arnolfo’s plan of the cathedral embraced a huge dome—a classical feature—to be carried upon an octagon, 143 feet in diameter; but he died before the dome, as he had designed it, could be constructed, and he left behind him no information as to the method he had intended to

¹ Symonds, “The Renaissance in Italy.”

adopt for covering the octagon. Nothing further was done until, in 1417, as the result of a public competition, the task of constructing the dome was intrusted to a young competitor named Brunelleschi. Now, the story of Brunelleschi is the story of the origin and growth of Renaissance architecture in Italy.

The Renaissance, or revival of classical forms in art and literature, was the result of a great intellectual movement which manifested itself in Italy during the fourteenth century, and thence spread over the whole of Western Europe. Many causes contributed to the revival:—the fashion, which became general, of reading and studying the ancient Greek and Latin authors; the existence, in Italy, of old classical monuments, from which the styles and details might be studied; the inherited classical tradition; perhaps, too, the asceticism of the Middle Ages, against which the freedom of the Renaissance was a reaction. Added to this, the Gothic style of architecture, which builders were endeavouring to introduce into Italy, was, as we have seen, unpopular, and unsuitable to the brilliant Italian climate.

These conditions gave Brunelleschi his opportunity. At the age of twenty-two he had unsuccessfully competed with Ghiberti for the great bronze doors of the Baptistery. Having left Florence after this, with his friend Donatello, he made his way to Rome, where he worked as a goldsmith, giving all his spare time to the study of the architecture of the old Roman empire, in an endeavour to grasp the true principles of the classical style. On his return to Florence his

mind was full of the great scheme for completing the Duomo, which, though it had been in course of erection for more than 110 years, was still unfinished. Amongst those in authority there was much difference of opinion as to the best manner of covering the great octagon and the apses. It was not, as we have said, until 1417 that the council was held in Florence which definitely settled this great question, when the competitors submitted some extraordinary schemes. One advised that the dome should be supported by a central pillar; another suggestion, which seemed to find favour, was that the space over which the dome was to be built should be ⁶covered with a huge mound of earth. Coins were to be mixed with the earth, so that the people—after the dome was complete—might be willing to remove the soil from the site for the sake of the money they would find in it! Brunelleschi appears to have been the only architect who felt confident of being able to construct the dome without the use of internal supports, and the work was accordingly intrusted to him; but so little confidence had the authorities in him that they appointed Ghiberti—his successful rival of the bronze doors, who knew nothing of architectural construction—to be his colleague. Ghiberti was quite unfitted for the task, and Brunelleschi made many unsuccessful attempts to get rid of his partner. Vasari amusingly describes his last, successful ruse:

“One morning,” he says, “Filippo [that is, Brunelleschi], instead of appearing at work, stayed in bed, and calling for hot fomentations,

pretended to have a severe pain in his side. When the workmen heard of this, while they waited to know what they were to do that day, they asked Ghiberti, what was the next thing? He answered that it was Filippo who arranged all that, and that they must wait for him. 'But do you not know his mind?' they asked. 'Yes,' said Ghiberti, 'but I will do nothing without him.' And this he said to cover himself; for not having seen Filippo's model, and never having asked of him how he meant to conduct the work (for fear of appearing ignorant), he was now obliged to remain inactive. This lasted two days, and the workmen at last betook themselves to the Commissioners who provided the materials, asking what they were to do. 'You have Ghiberti,' was the reply; 'let him exert himself a little.' The Commissioners then went to see Filippo, and having condoled with him in his illness, told him of the harm which his absence was causing to the work. 'Is not Ghiberti there?' he asked passionately. 'Why does not he do something?' 'He does not wish to do anything without you.' 'I could do very well without him,' said Filippo. The hint was not taken, however, for Ghiberti continued to draw his salary, without doing any work, although his removal was promised.

"Filippo then tried another expedient. He presented himself before the Commissioners, and addressed them as follows: 'The sickness which has now passed,' he said, 'might have taken away my life, and stopped this work: therefore if it ever happened that I got ill again, or Ghiberti—whom God preserve!—it would be better that

one or the other should continue his own work : therefore I have concluded that, as your excellencies have divided the salary, it would be as well to divide the labour, that each of us, being thus stimulated to show how much he knows, may be honourable and useful to the Republic. There are two difficult things to be done—the bridges upon which the masons must stand, and the chain which is to bind together the eight sides of the cupola. Let Ghiberti take one of them, and I will take the other, that no more time be lost.’”

This arrangement settled Ghiberti. He took in hand the chain, but could make nothing of it, and was at last removed from the works.

Great difficulties were experienced in the construction of the dome, and the work was frequently delayed in progress, so that, in the words of an old writer, the vain Florentines considered that “the heavens were jealous of their dome, which bade fair to rival the beauty of the blue ethereal vault itself.” It was completed in 1434, the lantern being added in 1462, after Brunelleschi’s death.

While the dome was in hand Brunelleschi carried out several smaller works in Florence, which had considerable influence with his contemporaries, and turned their thoughts in the direction of the new style. One of the most delightful examples is the Pazzi Chapel (1420) of S. Croce, perhaps the earliest building completed in the Renaissance style. Other well-known churches of his are S. Lorenzo and S. Spirito, each of which has a small dome over the crossing of the nave and transepts. All the details are

copied from the Roman models, with which careful study had made him familiar.

The second great exponent of Renaissance architecture in Florence was Alberti (1404-1473), who was a young man while Brunelleschi's dome was swelling out against the sky. Alberti was an ardent scholar, and the author of a valuable treatise on the art of building, a book which was, perhaps, the most important work of his life, for it became very popular, and greatly influenced the designs of his contemporaries and successors. Brunelleschi, as we have seen, had made a careful study of the imperial architecture of Rome, but in his own designs he in no way reproduced it. He merely borrowed the great leading principles of Roman construction, and carried out the designs in accordance with his own ideas. Alberti was different: he was pre-eminently a scholar, and had a distinct leaning towards everything Latin. Even his great work was written in Latin, and his partiality for pure Roman details and models is evident in his buildings. In his Rucellai Palace at Florence, for example (1460), we see the first instance of pilasters applied to the façade; these are introduced into each story (as in the Colosseum), the orders being superimposed, and each carrying an entablature.

Another important work by Alberti was the façade of S. Maria Novella in Florence—an applied-marble facing, in which he introduced pilasters and a true classical pediment. In this church we see the earliest instance of the use of volutes for connecting the higher walls of the nave with those of the aisles, a feature which was

constantly imitated by later designers. The treatment of the church façade was one of the most difficult problems which the early Renaissance architects had to solve, and in many of the churches no attempt was made to solve it. The problem was a new one, for the architects could get no help from the ruins of the baths, theatres, or temples, but found it necessary to invent their own façades and to clothe them with classical details. The result was a lack of sincerity, for the external casing had no structural connection with the building which it was designed to mask.

The churches of S. Andrea at Mantua and S. Francesco at Rimini are important works by Alberti. The latter is worthy of careful study as an illustration of the methods of the Renaissance. In this instance the Gothic church was entirely remodelled, and was dressed up with a profusion of classical detail and ornament. Alberti's incomplete work, while very beautiful, exposes the falsity of principles of the Renaissance methods: there was a tendency among the builders to disregard "that only law, that Use be suggester of Beauty," and at Rimini this fact is borne home upon the visitor. The pilasters, architraves, and other classical features with which Alberti has clothed the interior are merely a series of surface deceits, having nothing more to do with the structural strength of the design than the paintings upon the walls.

Architecture at this period was having a great time at Florence under the patronage of Cosmo de' Medici, a nobleman of vast influence and more than regal wealth. Under Brunelleschi's

lead there soon sprang up a band of architects imbued with the same spirit, whose genius created those magnificent monuments of the Renaissance—the Florentine palaces. Chief among these are the Riccardi (1430) by Michelozzo, the Strozzi (1489–1553) by Cronaca, and the Palazzi Antinori, Guadagni, and Pandolfini, the latter from a design by Raphael. These are all characterised by solidity and strength, for they required to be fortresses as well as palaces: the walls were of masonry, in large blocks, heavily “rusticated.” In this rustic work, as it is inaptly named, a deep channelling marks the joints, from which the face of the rough stonework projects boldly. In some cases the rustication extends over the whole façade, but it was generally confined to the lower story. This treatment gives a pleasing variation of light and shade, suggesting at the same time a note of sturdiness which is in harmony with the spirit and temper of mediæval Florence.

In the Palazzo Strozzi, which is a good type of the Florentine palace, the rustication is treated simply, but covers the whole façade. A serious defect in the design of many of these buildings is apparent here—the uniform height of the stories, as indicated by the string-courses at the level of the window-sills. This, together with the somewhat monotonous repetition of uniform windows, tends to detract from the grandeur of the design. To some extent the defect is redeemed by the great, finely proportioned cornice, which crowns the building, and makes every other feature subordinate and of secondary importance.

These heavy walls and narrow windows reflect

the disturbed civic life of this great republic. The torch-rests of wrought metal, the dim courts, and the gloomy entrances, all tell their own history; in them we trace the habits of caution which, of necessity, characterised the Florentine leaders. And as designs they must be studied, and their merits weighed, amidst their own sunny surroundings, and in connection with the history which they helped to make; for it is impossible



FIG. 51.—Renaissance Capital.

to judge them from their reproductions in the form of West-end clubs in sunless London. Seen in Florence, these buildings are great pages of history, which he who passes may read. Fitness is indeed one of the elements of true architecture, and few buildings can lay greater claim than these to represent the fit expression and the embodiment of the spirit of the times which produced them.

In Florence many of the architects of the fifteenth century were trained in the workshops of the craftsmen—rooms in which were carried on, under one roof, the arts of the painter, the goldsmith, and the sculptor. By these craftsmen the new details were developed in decorative accessories, such as altars, pulpits, and

monuments, in many of which the work is most delicate and refined; indeed, in many cases, the subordinate architectural works are artistically much finer than the buildings in which they are placed. These details were invariably worked in marble, with delicate mouldings, and exquisite carving in low relief. The pulpit of S. Croce in Florence is a fine example—beautiful in form, and in the execution of every detail.

Great activity in building prevailed in other cities of Italy, outside Florence, during the fifteenth century, and notably in Milan and Venice. Rome at the earlier period was almost entirely dependent upon second-rate Florentine artists, and much of the work there was unimportant.

Milan was the first of the cities in which the new architecture took root; and here, for the first time, we come into contact with the third great Renaissance architect, Bramante, whose work eventually culminated in the great design of S. Peter's in Rome.

Bramante was not born until 1444, when many of the great Florentine buildings which we have noticed were already in existence. Like his nephew, the great Raphael, he was a native of the small town of Urbino. His chief works were in Rome, but among his buildings in Milan may be mentioned a considerable portion of the church of S. Maria delle Grazie, and the little octagonal sacristy of S. Maria presso San Satiro.

The most interesting example of the Renaissance style near Milan is to be found at Pavia, where in 1491, a façade was added to the Gothic Certosa, or monastery. This front is covered with

a profusion of marble ornament, richly and delicately wrought, like the ivory carving of a casket, but quite inappropriate for its position.

The Renaissance movement in Milan was about half a century later than in Florence, having, in fact, been introduced there by Florentine artists. In Venice the style was still later in appearing. The Venetians at this period were well satisfied with their architecture, and well they might be, for, as we have seen, the Gothic style, tinged and enriched by Byzantine influences, had produced buildings of exquisite beauty and design. The security and prosperity of the city rendered such fortress-like architecture as that of Florence unnecessary; moreover, there was a state of war between the Florentines and the Venetians, and the two cities hated one another cordially. It is not surprising, then, that Venice should be slow to borrow her forms of architecture from her neighbour. She adopted the style somewhat reluctantly; at first in small details, grafted upon the Gothic forms, as in the Porta della Carta of the Doges' Palace. The design of this gateway is wholly Gothic in composition, but the mouldings, and the sportive Cupids appearing amidst the foliage, are classical suggestions. In the internal quadrangle the Renaissance forms are more evident, mingled with the Gothic pointed arches.

✓ In the delightful little church of S. Maria dei Miracoli, one of the earliest examples of the new style, we see the influence of Byzantine tradition. This influence is suggested, externally, in the cupola and the semi-circular roof and pediment,

all of which would seem to be borrowed from the neighbouring S. Mark's. Inside, the walls are incrustated with an inlay of coloured marbles. The façades of the school of S. Mark, and of



FIG. 52.—Spinelli Palace.

S. Zaccaria, show features manifestly borrowed from the same source.

Under the strong influences of the Byzantine, and of the characteristic Venetian Gothic, we find, as would be expected, a great divergence from the

Florentine model in the Renaissance palaces, which are chiefly found along the banks of the "finest curved street in the world," the Grand Canal. The Spinelli Palace is a good type of the Venetian building. Here the façade has three well-defined stories, crowned by a bold cornice. The lowest story has a central door, with steps leading down to the canal; on the first, or principal, floor is a balcony, an almost indispensable adjunct. The windows are grouped irregularly, in a manner common to most Venetian palaces, the central ones being massed together, while those on either side stand free—a notable improvement upon the monotonous spacing of the Florentine and Roman palaces. The Vendramini Palace (1481) shows similar features.

Rome during the greater part of the fifteenth century was stagnating, and Renaissance architecture made practically no headway there. But in the first half of the sixteenth century so great an impetus was given to the Renaissance movement that this short period witnessed its culmination in the city. The causes which contributed chiefly to this result were the succession of the strong and ambitious Julius II. to the Papal chair, and, with his accession, the great increase in wealth and power of the Church in Rome. Wealthy families, whom the troublous times of the preceding century had driven out, returned to the city, and soon began to vie with one another in palace-building. Among the architects the new style found a great exponent in Bramante, who became to Rome what Brunelleschi had been to Florence.

Bramante appears not to have been an especially

original genius; but he had, before coming to Rome, the advantage of profiting by the originality of his predecessors in Florence and Milan. His work is marked by great variety of treatment, and, in general, by simplicity and good proportions. One of his earliest designs, the Palazzo Cancel-



FIG. 53.—Courtyard, Cancellaria Palace.

laria, has a simple façade rather monotonously treated, with strips of pilasters spaced in pairs between the windows. The arcading of the courtyard shows a composition of arches and columns, borrowed from the Florentine architects, which became popular with later Renaissance builders.

These columns, by-the-by, like so many other details of Roman buildings, have a strange history.

They are monolithic shafts, and originally formed part of the great theatre of Pompey—the first stone theatre of Rome, built about 55 B.C. During the Middle Ages this building suffered the usual fate, and was used as a quarry for stone and marble, from which the basilican church of S. Lorenzo was almost entirely built. Bramante pulled down the greater portion of the basilica, in order to build the great Cancellaria palace for Cardinal Riario, using, amongst other materials, fifty of the old columns for his two-storied arcade.

Bramante's work culminated later in the great design of S. Peter's. Julius II. had employed Michelangelo to design a colossal monument for himself, and the ambitious pope next set his mind upon the erection of a vast mausoleum to cover the monument. Bramante was entrusted with the work, and began his great task in 1506. His design took the form of a Greek cross—a cross with four equal arms—with an apsidal end to each arm, and a dome over the crossing. The haste with which the work was carried on led to a collapse of some of the main walls, a catastrophe which was followed by Bramante's death in 1514. After this the original design underwent many variations in the hands of a succession of architects—Raphael the painter, Giuliano da San Gallo, and Peruzzi, among others. Each of these devised a new plan and made fundamental alterations to the original scheme, so that little real progress was made with the structure for many years. At last, after a chequered career, the building was handed over in 1546 to Michelangelo, then more than seventy years of age. Under his energetic control the

work progressed without interruption for eighteen years. He reverted, in the essentials, to the original plan of Bramante, a Greek cross, but with a square projecting portico to the front, and with the mighty dome over the crossing. With such energy did he prosecute the work that, at his death in 1564, the design was completed, with the exception of the east front and the dome covering. He left behind him a complete model of all the unfinished parts, which were completed under Vignola, Giacomo della Porta, and Fontana, before the end of the century.

So far, the design of Michelangelo, based upon that of Bramante, had been adhered to with little variation; but in the seventeenth century Maderna the architect to Pope Paul V., set himself the task of improving upon it. He added two bays to the nave,—thus transforming the plan from a Greek into a Latin cross, and destroying the proportions,—and he erected the existing tasteless façade, which completely shuts off the view of the dome from the front. The splendid colonnade, which encircles the piazza, was added later by Bernini (1629–1667).

S. Peter's, thus completed after an interval of 160 years, is the largest church in existence. The vast central aisle, nave, and choir, almost 600 feet in length, are divided into only six bays; the nave itself has four bays only. Over the crossing of the transepts hangs the great dome, 140 feet in diameter, rising to a height of 400 feet. With so few parts, in a building of such colossal dimensions, it follows that all the parts must themselves be on a vast scale. Internally there is nothing to give scale to the building, and to enable the eye to form an

estimate of the size; there is no multiplicity of parts, as in a Gothic design, to confuse the eye, and so increase the *apparent* size. Herein lies a serious defect in the design. "Rome disappoints me much; S. Peter's, perhaps, in especial," writes Clough, and this impression of S. Peter's must be shared by almost every visitor, for the colossal scale of the interior, in the absence of smaller details, is lost upon the observer. Externally, the façade is ruined by the clumsy work of Maderna; but from a distant point of view the mighty dome, dwarfing all other buildings, and seemingly suspended in mid-air, is an impression that can never be forgotten. "There's a kind of miracle in it. Go where you will, that dome follows you. Again and again, storm and mist may blot out the rest—that remains." And it is perhaps only in this dim, blue distance, when one is enabled to contrast the great mass with the surrounding buildings, that the mind can fully gauge the immensity of this great work of Michelangelo.

The story of the building of S. Peter's carries us down to the seventeenth century. During the 150 years that the work was in progress, Renaissance architecture passed through various phases. In the middle of the sixteenth century a treatise by Vignola upon the classical orders had great influence upon his contemporaries, and led to a more formal and direct imitation of the classical details of old Rome. Many notable buildings by the greatest architects of the time—Vignola, Michelangelo, Palladio, and Sammichele—were studiously correct and simple in detail, unlike the free and inventive work of the earlier period. The desire

for simple and grand effect led to a new method of treatment, the use of one colossal order embracing two or three stories—the Palladian order, as it is called. Palladio was not the first to introduce this treatment, but it was made familiar by a book which he wrote upon the subject, which was widely read in England, and greatly influenced our architecture in this direction. No Italian architect has left his impress so strongly upon English architecture as Palladio. Possibly his influence was, in part, due to the fact that he taught, better than any one else, the method of obtaining good effect cheaply and simply,—that he could make a design “grand without great dimensions and rich without much expense,” by the somewhat unworthy use of plaster or stucco with which he coated his buildings.

FRANCE.—While the Italian architects were busily reviving the old national architecture in their own country, the Gothic style in France was vigorous and full of vitality; and for a long time the Renaissance movement had no effect upon it. But at the end of the fifteenth century, when the wars of the French kings brought them into contact with the Renaissance palaces of Italy, the monarchs became fired with ambition to imitate these splendid residences, and brought back in their train several Italian architects, whom they employed to reproduce, to some extent, the great palaces of their own country. In France, however, the foreign artists could not have things their own way. They introduced many classical details, but the national Gothic traditions were very strong,

and for a long time only the minor details could be introduced, while the general plan and composition of the designs continued to be unaffected.

There ensued, then, a long period of transition, when classical details were grafted upon Gothic designs, in the way we find them at the chateau of Blois. Here the portion which was built for Louis XII., about 1500, shows a curious blending of the styles: the general impression is of a Gothic building, but the new influences are distinctly seen in the mouldings and in the strongly emphasised horizontal lines. It was not until the reign of Francis I., when the new architecture became fashionable, that the classical forms began to assert themselves and to dominate the design. The beautiful Transitional work of this period, the "François Premier," as it is called, is full of charm, differing from the Renaissance of Italy in three characteristic features, as the result of the influence of Gothic tradition in France. These special features are (1) a picturesqueness of composition and of outline; (2) the steep-pitched roof, with the natural development of dormers and high chimneys; and (3) lack of symmetry and of formality of plan.

The best examples of the François Premier style are the palaces built by the king himself—the north wing of the chateau of Blois (1525) with its famous external staircase, the great palace of Fontainebleau, and the chateau of Chambord. At Chambord (1526) we find greater formality of plan than was usual during the earlier period, and an elaborate roof—almost overweighting the design—with a multitude of dormers and tall chimneys, crowned in the centre with a fantastic lantern.

At Chenonceaux, Azay-le-Rideau, and elsewhere dotted throughout the district of Touraine, the delightful chateaux of the nobility bear witness to the memorable times when Francis held his court on the banks of the Loire. In most of these we find the same characteristics

—steep roofs and elaborate dormers, angle tourelles, and emphatic horizontal string-courses and cornices. The greatest undertaking of the reign, however, was the rebuilding of the Louvre in Paris, which was put in hand about 1545, shortly before the death of Francis. Serlio, an Italian, had been consulted about the designs, but the work was entrusted to a



FIG. 54.—Azay-le-Rideau.

French architect, Pierre Lescot, under whom half the palace—comprising two sides of a vast courtyard—was erected. The work progressed throughout various reigns down to the time of Louis XIV. (1660), and was not actually finished until the middle of the nineteenth century, when Napoleon III, added the north and south

façades. Thus completed, the Louvre is the most extensive of all European palaces, and supplies an excellent record of the progress of French Renaissance. The design has two main stories, with Corinthian order of pilasters below and composite above ; over these is a low attic story. Some of the sculptured work, by Jean Goujon, is especially good. The well-known imposing Corinthian colonnade of the east front, almost 600 feet in length (1688), was the work of the court physician Perrault.

Another building of the early period was the Hôtel de Ville in Paris, begun about 1550 from the designs of an Italian, but since destroyed by fire. In the great palace of the Tuileries, designed for Catherine de Medici by Philibert Delorme (1564), several features were introduced for the first time in French architecture ; two of these—the bands of rustication carved at intervals across the pilasters and the walls, and the broken pediments of the attic story crowned with statuary—became specially characteristic of later French Renaissance. The introduction of the broken pediments, in imitation, perhaps, of Michelangelo's work in the Medici chapel at Florence, was probably due to Catherine's suggestion. Be that as it may, the idea found favour with the French, and the feature has remained popular with them to the present day.

Towards the end of the sixteenth century the architecture had lost much of the early charm of the Transitional period, and many of the buildings of Henry IV. (1589-1610) are coarse in detail and inferior in design : the least interesting portions

of the Louvre and of the Tuileries date from this period. Of a little later date are two great French palaces which should be noted—the Luxembourg (1615), with a façade rusticated like the garden front of the Pitti Palace in Florence, and the palace at Versailles, built at enormous cost for Louis XIV. by J. H. Mansard (1645–1708) a vast, uninteresting pile, with singularly monotonous façades, and—if we except the chapel—with hardly a redeeming feature in its design. By the same architect, but a more successful design, is the Hôtel des Invalides in Paris, with a great central dome like that of S. Paul's in London. The lofty external cupola is constructed of wood covered with lead; the true dome, of stone, is built on a smaller scale inside. In all these designs of the later Renaissance it will be noticed that there is greater formality, symmetry, often stateliness of design, but a lack of the picturesque charm of the earlier period. One special feature of the Gothic style, however, was always retained in the French buildings—the steep-pitched roofs; and in the seventeenth and eighteenth centuries the massive “Mansard” roof formed a very prominent feature in the design.

ENGLAND.—Gothic architecture, we have seen, had run its course uninterruptedly in England for many centuries, little disturbed by foreign influences. True, the “Tudor” Gothic of the sixteenth century was a somewhat degenerate form, but it was producing many fine buildings, and the domestic mansions of the style—such as we find at Haddon Hall, in Derbyshire (about 1540)

—were well suited to the hospitable requirements of the time. It was natural, therefore, that there should have intervened, as in France, a long and interesting period of transition before the newly imported classical details could displace the older Gothic forms.

This Transitional period commenced practically with the reign of Elizabeth (1558), when the court began to give much attention to classical studies, and to introduce numerous foreign artists and craftsmen. At this time, and especially during the early part of the century, there were enormous numbers of foreigners in England—French, Dutch, Italians, and others; in fact, the presence of so many aliens led to a good deal of unpleasantness and even to riots. The native workmen complained then—as they have complained ever since—that the foreigners brought over numbers of ready-made articles, which they sold in this country, and thus lessened the amount of work to be done by the native craftsmen. In this way, in the first instance, foreign ideas and minor classical details began to find their way into the country. Perhaps the first important step in this direction, however, was the employment of the Italian artist Torrigiano, in 1512, to design the tomb of Henry VII. in Westminster Abbey, a design which he carried out in the style of his native country. Similarly an Italian would design, in his own Renaissance style, a chimney-piece here, a monument there, so that the classical forms became, as in France, familiar first through the medium of such accessories. As classical culture came more into vogue, books upon Renaissance

art and architecture were translated from Italian into English, and were freely read. Under these influences the Gothic features tended to disappear, and a clothing of classical orders began to adorn the wall surfaces and entrance doorways. Soon these became incorporated in the design, while the forms and details underwent a gradual change, as the builders came more and more under the sway of the new movement.

The noble mansion of Elizabeth's time, the familiar "Tudor-chimnied pile of mellow brick-work" belongs to this Transitional period. In examining one of these buildings it is interesting to note how the classical details gradually crept in, while the general Gothic disposition was at first unaffected. At Haddon Hall (1540) the Tudor element predominates, passing, in the later additions and alterations, into the earliest Elizabethan. Here we see the characteristically English feature, the great square bay window, divided into smaller lights by a number of mullions and transomes. The influence of the Perpendicular Gothic is seen, too, in Hardwicke Hall, where the design is almost overpowered by the enormous windows, so that the rhyme,

Hardwicke Hall,
More glass than wall,

seems to be literally true. The pierced parapet, which crowns the building, is a feature of frequent occurrence: in places we find it pierced into patterns; sometimes the piercing takes the form of a sentence or motto. At Hardwicke the design shows the initials, E.S., of Elizabeth, Countess of

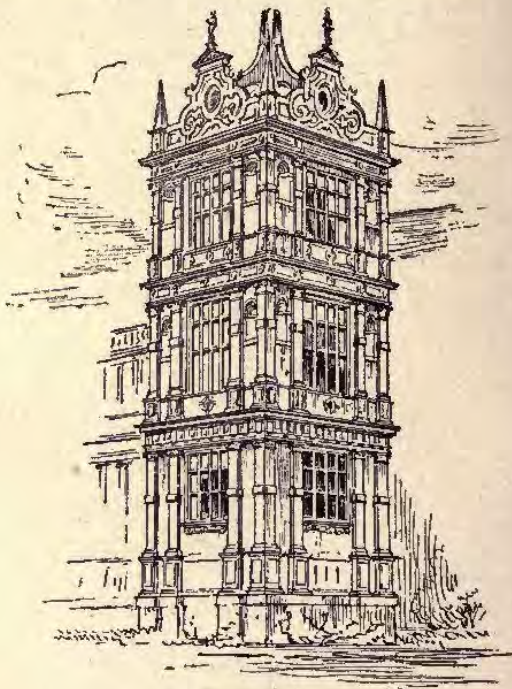


FIG. 55.—Tower, Wollaton Hall.

Shrewsbury, who built the mansion. Wollaton Hall, Notts (1590), has an early example, in the parapet, of the fantastic "strap" ornament, a feature quite peculiar to English Renaissance. The angle tower of Wollaton in the illustration shows also

the free use of the three orders, and the method in vogue of clothing the wall surfaces with classical details.

Inside the Elizabethan mansions the prominent features were the broad, massive staircase of oak or, less frequently, of stone, and the great hall, panelled or hung with tapestry, with open timber roof, bay windows, and minstrels' gallery. In larger mansions a great gallery was often found on the first floor, extending, in some cases, the whole length of the building, as at Montacute House, near Yeovil, where the gallery is 20 feet wide and no less than 170 feet in length.

Few mansions of the period are more interesting than Burghley House, in Lincolnshire, built for the celebrated Lord Burghley. On the building there are several dates, ranging from 1577 to 1587, so that it probably took about ten years, between these dates, to build. Letters which have been found referring to the building, from Lord Burghley to the builders and workmen, throw some light upon the manner in which building operations were carried on in those days. The workmen wrote direct to the employer for instructions, and all the details of the design were referred, not to the architect, but to the employer himself. The latter would settle many questions without outside assistance, but for some of the more important features he would obtain sketches or suggestions from different architects in London, so that the ideas of several architects might thus be embodied in the same building. In Burghley House the greater part of the design is the work of John Thorpe, an architect who was at the time head

of his profession. The employer appears to have been personally responsible for much of the detail: he would naturally glean most of his information from books, and, in this instance, was thoroughly imbued with the "orders," which are superimposed in the Italian manner. The craze is carried to excess in the treatment of the chimneys, which are shaped like columns, with bases and caps, and carry small entablatures.

In many of the designs a good deal of the personal element was introduced: the builders were not hampered by restrictions, and, if a designer had what he considered a happy idea, he was free to embody it in his design, so that we occasionally find quite childish freaks perpetrated. In an interesting collection of sketches and notes by John Thorpe, in the Soane Museum, London, there are some careful studies of the orders, and some plans and drawings of a house which Thorpe designed for himself. The plan of the building is in the form of the designer's initials, J.T., the two portions of the building being connected by a corridor. Beneath the plan he had written:

These two letters, J and T,
Joined together as you see,
Is meant for a dwelling-house for me.

Although in some of the more classical designs the plans were symmetrical, in other cases the arrangement was quite fanciful. Montacute House, with its vast gallery, already referred to, showed a plan not uncommon in those days, in the shape of the letter E—perhaps a courtier's graceful compliment to Queen Elizabeth. But the courtiers

took care, whatever the plan, that comfort was not sacrificed to appearance, believing, with Bacon, that houses were made "to live in, not to look on," and the interior arrangements were excellently designed to cope with the lavish hospitality which prevailed in the "spacious days" of Elizabeth. Very suggestive of the open house are the legends often found carved amongst the ornament; thus, over the front entrance at Montacute: "And yours, my friends"; while round the garden porch run the words: "Through this wide opening gate, none come too early, none return too late."

Among other famous Elizabethan mansions may be mentioned Longleat in Wiltshire, Penshurst and Knole House in Kent—the latter remodelled in the reign of James I.—and Kingston House, Bradford-on-Avon, a replica of which fitly represented English architecture in the Rue des Nations at the Paris Exhibition of 1900.

During the reign of James I. (1603–1625),—the "Jacobean" period,—classical forms were used more freely than ever; or perhaps we should say, forms of classical origin, for the details were so distorted and caricatured as to be barely recognisable. Audley End (1603–1616), erected by the Earl of Suffolk, in Essex, one of the most notable mansions of the period, is said to have been designed from a model brought from Italy at a cost of £500; but the style was so modified in transmission that, in 1669, we find Prince Cosmo's secretary—an Italian—criticising the design, and failing to recognise in it the architecture of his native land. "The architecture of the palace,"

he says, "is not regular, but inclined to Gothic, mixed with a little of the Doric and Ionic." If, then, a contemporary Italian failed to recognise the style of the period, though it had been introduced from his own country, it is small wonder that we find difficulty in tracing and accounting for all the forms and features. Certainly this Elizabethan and Jacobean work is one of the most curious and puzzling transitional styles known in history. Buildings of the same date show an extraordinary diversity in both the amount and the character of the classical features introduced. In some cases the designs are mediæval buildings with the Gothic details left out, and a good deal of uncertainty as to what classical forms should be put in their place. Evelyn, when visiting Audley End, noted it in his diary as "a mixed fabric betwixt ancient and modern, and, without comparison, one of the stateliest in the kingdom"; and Samuel Pepys was puzzled by the architecture, but admired "the stateliness of the ceilings and the form of the whole, and drank a most admirable drink, a health to the King."

It was but natural that this confusion should end in a reaction, and a return to the more correct and dignified use of the classical orders. The man under whose influence the disorder gave way, and who may be styled our first great Renaissance architect, was Inigo Jones.

Inigo Jones (1572-1652) had studied in Italy, especially at Vicenza, the birthplace of Palladio, where he came under the influence of that great master's work. Returning to England, he endeavoured to introduce the monumental style of

Palladio, and in the Duke of Devonshire's villa at Chiswick, one of his first works, he reproduced, on a smaller scale, Palladio's Villa Capra at Vicenza. His great opportunity appeared to have arrived when he received the commission to design an immense palace at Whitehall for Charles I. The designs for this great building, and the noble composition of the Banqueting Hall—the only portion erected—are sufficient to place Inigo Jones amongst the foremost masters of the Renaissance. The treatment of this façade, with its two rusticated stories ornamented with pilasters and engaged columns, is suggestive of Palladio, who, as we noticed, frequently superimposed his orders, instead of grouping two stories under one order in the so-called Palladian style.

More fortunate in his opportunities than Jones was his great successor, Sir Christopher Wren, the central figure in English Renaissance history, who left his impress so unmistakably upon the new London which sprang up after the great fire. Wren was thirty-four years of age, and had just made a name for himself as an architect, when the great fire of London in 1666 cleared the field for him. One of his earliest works completed after the fire was Temple Bar, erected in 1670, and removed two centuries later (in 1878), in which we had an excellent example of his style, and of his judicious use of ornament. In connection with his ecclesiastical work it must be remembered that Wren was called upon to build large churches hurriedly, and at a very small cost. His church designs were hampered by various considerations, and invariably by lack of funds, but he succeeded,

almost without exception, in obtaining good effect in a simple and inexpensive manner.

Before the old Gothic cathedral of S. Paul was destroyed by fire, Wren, who had been instructed to survey it, had given an adverse report, in which he stated that the columns were giving way under the weight of the heavy roof. He made various recommendations, but the debate upon his report dragged out, in the usual way, for many months, and nothing was really done until the question was finally settled by the great fire and the total destruction of the building. In a striking passage in Evelyn's diary, dated August 27th, 1666—six days before the fire broke out—he states that he, with Wren and several experts, surveyed the structure that day, and concluded that a new building was necessary; "and we had a mind," he says, "to build it with a noble cupola, a form not as yet known in England, but of wonderful grace." Some years passed, however, before the committee could settle whether the ruins should be restored on their old lines, or whether an entirely new design should be erected; and it was not until 1675 that the new cathedral was put in hand.

As with S. Peter's at Rome, Wren's original plan was a Greek cross, with four equal arms; but the authorities would not agree to this departure from the ecclesiastical form, and it was accordingly extended unto a Latin cross. In the exterior design we see two stories of the Corinthian order, but the upper story is a sham, for it is merely a screen with nothing behind it. A deceit such as this detracts from the architectural merit of

the design, though it adds a dignity which would otherwise be lacking to the composition. The west front, and the dome, resting upon a lofty drum, surrounded by a fine peristyle, are the most successful features, leading most critics to endorse Fergusson's encomium. "The exterior of S. Paul's," he says, "surpasses in beauty of design all the other examples of the same class which have yet been carried out; and, whether seen from a distance or near, it is, externally at least, one of the grandest and most beautiful churches in Europe." S. Paul's has the advantage over S. Peter's in that it was completed within the space of thirty-five years, under the superintendence of one architect. S. Peter's, on the other hand, suffered from various interruptions, and occupied a century and a half in building, while twenty popes and a dozen architects had a hand in its construction.

The illustration shows the method by which, in S. Paul's, the dome is built up. The inner cupola is carried up in brickwork almost in the form of a hemisphere, with an opening 20 feet wide at the top. The dome, as we see it from the outside, is constructed on a much more imposing scale, in woodwork covered with lead; a brick cone, built up between these two, carries the heavy stone lantern. Thus the "dome," which forms so con-

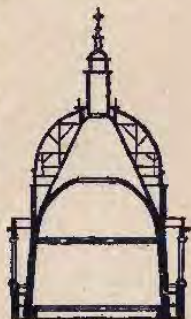


FIG. 56.
Section through
Dome, S. Paul's.

spicuous a feature is, in reality, merely a sham; the true masonry domes—the structural portions—are the inner cupola, and the central cone, which is invisible.

As construction, and, indeed, as architecture, this feature in S. Paul's cannot compare with the domes at Florence and at Rome; there is not the same honesty of treatment. Wren had never seen either of these Italian domes, but he was doubtless familiar with the method of their construction. Had he been given a free hand, he would probably have built upon these earlier Italian principles; but he was influenced by considerations of expense, and his method was certainly the cheaper of the two.

The interior of S. Paul's is hardly so impressive as the exterior, but this is the fault of the style. It does not disappoint in quite the way S. Peter's does, for it is on a smaller scale, and one does not expect such great impressions from it. The internal effect of the dome is marred by the excessive relative lengths of the nave and of the choir. At first, on entering, one is hardly conscious of the dome; after approaching it, the great length of the choir detracts from its grandeur.

In Wren's numerous London churches he showed great skill in the use of simple materials and in making the most of the limited funds at his disposal. In many designs the most successful features were the steeples, which he may claim to have been the first to introduce to English Renaissance architecture. A notable example is the beautiful and finely proportioned steeple of Bow Church, Cheapside. But the steeple belongs

more truly to Gothic architecture, where it forms an appropriate crowning feature of the whole design. The emphatic horizontal lines which mark all classical compositions render the Renaissance steeple, with its diminishing stories piled one upon the other, somewhat of an anomaly.

The Sheldonian Theatre at Oxford, the southern portions of Greenwich Hospital, Trinity College library, Cambridge, and the garden front of Hampton Court Palace, are among Sir Christopher Wren's most important secular works. His genius is more evident in such buildings as these than in his London churches. It would be too much to expect of any man that he should be successful in the designs of half a hundred churches, all built at the same time, and from limited funds. It would seem that Wren monopolised the work



FIG. 57.—Steeple of S. Mary-le-Bow.

of the latter half of the seventeenth century, for during this very active period there was hardly a building of any importance which did not come from his hands. With the eighteenth century new names come into prominence, notably Hawksmoor, Wren's pupil, who succeeded to his practice, Vanbrugh, and Gibbs. Hawksmoor gave us the London churches of S. George, Bloomsbury, and S. Mary Woolnoth; Gibbs, the interesting designs of S. Mary-le-Strand and S. Martin's-in-the-Fields. The greatest work of Sir John Vanbrugh was the mansion of Blenheim—the nation's gift to the Duke of Marlborough—designed in the ponderous symmetrical style which the architect affected, and which is seen again in Castle Howard, Yorkshire.

Architecture in England during the greater part of the eighteenth century was, to a large extent, a matter of names. The architects were greatly under the influence of Palladio, whose drawings had been published and were greatly in vogue. Under his lead there was a tendency, even in domestic buildings, to sacrifice everything to symmetry and stateliness. Bacon's dictum was reversed, for the houses were now "built to be looked on, not lived in." With all this, however, there was comparatively little noteworthy architecture produced. The work of the century, taken as a whole, shows little originality or high artistic merit; nothing more can be said of it than that it was a respectable sort of architecture, hovering between dignity and dulness.

Among the later architects of the century, Sir William Chambers designed the most important building of the time, Somerset House,

which he remodelled from designs of Inigo Jones, and treated in the refined style which marked everything that left his hands. A greater work—through its wide influence over successive generations of students—was his book, a “Treatise on Civil Architecture.” Of this period also are the Mansion House, London, by George Dance, senior; the Bank of England, by Sir John Soane; Kedleston Hall in Derbyshire, by Robert Adam—one of the four brothers who gave their name to the elegant “Adam” style of interior decoration which they introduced,—and Newgate Prison, by the younger Dance, a vigorous and appropriate design, shortly to be replaced by the new Assize Courts.

IX

MODERN ARCHITECTURE

THERE is little to add to what has already been said regarding the architecture of the eighteenth century. An interesting development took place in the American colonies, into which the English settlers introduced the classical forms of Wren and other Renaissance architects. In the new continent the early buildings were almost entirely of wood, and the details were gradually modified to suit the new requirements.

In comparison with the enormous strides which have been made during the nineteenth century in all branches of science, the progress of architecture during this period is hardly worth con-

sideration. Throughout the continent of Europe comparatively few notable buildings have been produced during the past century. In France, as we have noted, the Louvre and the Tuileries were completed, and the new Opera House was built in Paris (1863-1875). Austria has produced, among several fine public halls and theatres, the great Opera House, and the House of Parliament (1843) in Vienna, and the Dresden Theatre, all designed more or less on classical lines. German architecture in the early part of the century received an impetus under Schinkel (d. 1841), who designed the Museum at Berlin, with its great portico of Ionic columns, and the Court Theatre, also in Berlin, in which the Greek forms are admirably adapted to the requirements. Other well-known buildings are the Propylæa at Munich, and the Walhalla at Ratisbon—a copy of the Parthenon, by von Klenze (1784-1864). "In general," writes Hamlin, "the Greek revival in Germany presents the aspect of a strong striving after beauty, on the part of a limited number of artists of great talent, misled by the idea that the forms of a dead civilisation could be galvanised into new life in the service of modern needs. The result was disappointing, in spite of the excellent planning, admirable construction, and carefully studied detail of these buildings, and the movement here, as elsewhere, was foredoomed to failure."

In England the past century has been one of successive revivals. Each of the three great styles—Greek, Gothic, and Renaissance—has had its day; but it is only within comparatively recent

years that any definite progress has been made towards the formation of a distinct national style of architecture. In the early part of the century the interest aroused by the publications of Stuart and Revett and others upon the monuments of Greece, and the importation of the Parthenon sculptures by Lord Elgin, led to a craze for Greek details. Doric and Ionic orders were used in connection with every design, without any regard to propriety, provided only they were of strictly correct detail and proportions. Every house had its classical portico, every church was a slavish copy from a Greek model. In the church of S. Pancras, London, the architect reproduced the Caryatid Porch of the Erechtheum at Athens, and copied his steeple from the Temple of the Winds. The revived Greek style found its highest expression in S. George's Hall, Liverpool, by Elmes and Cockerell; and so closely were the classical details adhered to in this building that, in Fergusson's words, "the architect failed in his endeavours if you are able to detect in S. George's Hall any feature which would lead you to suppose the building might not belong to the age of Augustus."

Meanwhile, a small band of enthusiasts had been preparing the way for the revival of the neglected and almost forgotten Gothic architecture. The publication of Britton's great work on "The Cathedral Antiquities of England" caused many people to reflect that, after all, Gothic was the great national style, and, as such, was more suited to the English requirements than the Greek temple forms could possibly be. Rickman's book

upon the Gothic styles followed, and the movement, once in progress, soon gained strength. It did not lack great leaders—writers as well as designers: Pugin, Street, and, weightiest of all, Ruskin, threw their influence into the scale, and the Gothic revival became an established fact. It produced many notable buildings; chief among them the Houses of Parliament at Westminster, begun by Sir Charles Barry in 1839, in the Perpendicular style, and the New Law Courts in London, by Street.

But while the Gothic movement was at its height, the Greek school had by no means become extinct. The two styles were being worked out simultaneously in a way that was quite unprecedented. At Liverpool the classical style was culminating in S. George's Hall, begun in almost the same year (1840) that saw the inception of the Gothic Houses of Parliament in London; moreover, the architect of the Gothic building was at the same time busy with such classical designs as the Treasury buildings and the Reform Club. Small wonder, then, that there resulted a great "Battle of the Styles," which was waged fiercely between the opposing parties. It was especially bitter over the great competition for the Government Offices in 1857, the result of which, to quote the late J. M. Brydon's words, "was quite typical of the ding-dong of party warfare. Won by a classical design, the decision was annulled in favour of a Gothic building, to be reversed again in its turn, and finally carried out in classic by a Gothic architect against his will."

The last part of the century has witnessed in

England and, indeed, through Europe, a return to the Renaissance principles, seen in a large number of designs in which the classical forms are treated with freedom, and often with skilful adaptability to new materials and new methods of construction. The closing years of the nineteenth century foreshadowed the vast influence which the extensive use of iron is to exercise in the future upon architectural works and upon all forms of design. Commercial buildings are now becoming nothing more than gigantic frameworks of iron and steel, covered with a clothing of masonry. "For thousands of years," as a recent writer puts it, "every large building in the world was constructed with enormous walls of masonry to hold up the inner framework of floors and partitions. It was a substantial and worthy method of construction, and there seemed no need of changing it. But one day a daring builder, with an idea, astonished the world by reversing this order of construction, and building an inner framework strong enough to hold up the outside walls of masonry. The invention was instantly successful, so that to-day the construction of a tall building is 'not architecture, but engineering with a stone veneer.'" The result of all this, and the outcome of the utilitarian requirements of the day, is the American "sky-scraper"—"a steel bridge standing on end, with passenger cars running up and down within it"—which, within the last ten years, has become a familiar feature in almost every great American city. The illustration shows one of the greatest of these extraordinary structures—the Park Row Buildings in New York



FIG. 58.—American Sky-scraper.

—in course of construction. Comprised in the numerous stories of this building are no less than 950 rooms, designed to accommodate a population of 4,000 people! The photograph gives us the result of only twelve weeks' work upon this gigantic structure, and illustrates the wonderful rapidity with which such a building may be completed when the construction is carried out in accordance with the methods of the twentieth century.

SELECTED LIST OF BOOKS

Fergusson	<i>History of Architecture.</i>
Hamlin	<i>Text-book of the History of Architecture.</i>
Fletcher	<i>History of Architecture for the Student, Craftsman, and Amateur.</i>
Statham	<i>Architecture for General Readers.</i>
Lanciani	<i>Ancient Rome in the Light of Modern Discovery.</i>
Roger Smith & Slater			<i>Classic and Early Christian Architecture.</i>
Roger Smith	<i>Renaissance and Gothic Architecture.</i>
Parker...	<i>Introduction to the Study of Gothic Architecture.</i>
Ruskin	<i>Stores of Venice.</i>
"	<i>Seven Lamps of Architecture.</i>
Anderson	<i>Architecture of the Renaissance in Italy.</i>
Oliphant	<i>Makers of Florence.</i>
Symonds	<i>The Renaissance of the Fine Arts in Italy.</i>
Blomfield	<i>Short History of Renaissance Architecture in England.</i>
Gotch	<i>Early Renaissance Architecture in England.</i>
Bond	<i>English Cathedrals Illustrated.</i>
Phythian	<i>Art in the British Isles.</i>

INDEX

- ALBERTI, 171.
 Alhambra, 106.
 Amiens Cathedral, 135, 147.
 Arch of Constantine, 75.
 Arches, early examples of,
 19, 31, 56, 58.
 Arnolfo del Cambio, 159, 166.
 Assyrian remains, 30.
 Audley End, Essex, 193, 194.
 Azay-le-Rideau, château of,
 185.
- BANQUETING Hall, Whitehall,
 195.
 Basilicas, 80, 86.
 Baths of Caracalla, 79.
 Beauvais Cathedral, 138.
 Beni-Hasan, tombs at, 17, 19.
 Blenheim Palace, 200.
 Blois, château of, 184.
 Bow Church, Cheapside, 198.
 Bradford-on-Avon, 123, 193.
 Bramante, 175, 178.
 Brunelleschi, 167, 170.
 Burghley House, 191.
 Byzantine architecture, 94
- Canterbury Cathedral, 143,
 145.
 Chambers, Sir W., 200.
 Chapter-houses, 152.
 Chartres Cathedral, 135.
 Cheops, pyramid of, 13, 16,
Chevet, 117, 125.
 Church of the Apostles,
 Cologne, 121.
 Circus Maximus, 74.
 Cleopatra's needle, 22.
 Cloaca Maxima, 58.
 Cologne Cathedral, 163.
 Colosseum, 72.
 Colour decoration, 29, 47.
 Concrete in Roman build-
 ings, 62.
 Corinthian order, 40, 54.
 Cyclopean masonry, 35, 59.
- DOGES' Palace, 162.
 Dome, Byzantine, 96.
 — of St. Paul's, 197.
 Doric order, 18, 40, 42.
Dossieret, 94.
 Duomo at Florence, 159,
 166.
 Durham Cathedral, 149.

- EARL'S BARTON, Saxon work at, 123, 124.
 Early Christian builders, 85.
 Egyptian columns, 28, 29.
 — inscriptions, 25.
 Elgin marbles, 46, 203.
 Elizabethan mansions, 189, 191, 193.
 English cathedral plan, 142.
 Ephesus, temple at, 53.
 Erechtheum, 52.
 Etruscan tombs, 59.
 Evelyn's diary, 194, 196.
- FAN-TRACERY, 152.
 Fire of London, 196.
 Flying buttress, 131, 132.
 Franciscan monks as builders, 157.
- GIOTTO'S tower, 161.
 Glass, painted, 133, 151.
 Golden House of Nero, 69.
 Gothic, meaning of, 129.
 Greek temple plan, 39-41.
- HADDON HALL, 187, 189.
 Hagia Sophia, church of, 97.
 Hardwicke Hall, 189.
 Henry VII., tomb of, 188.
 Houses of Parliament, 204.
 Hypostyle Hall at Karnak, 23.
- INIGO JONES, 194.
 Ionic order, 49, 65.
- JOHN THORPE, 191, 192.
- KARNAK, temples at, 22, 25.
 King's chamber, 15.
 King's College Chapel, 152.
- LEANING tower at Pisa, 112.
 Lighting of Greek temples, 39.
 Louvre, 185.
- MAISON Carrée, Nimes, 71.
 Mansard roof, 187.
 Mausoleum at Halicarnassus, 56.
 Michelangelo, 180-186.
 Mihrab, or prayer-niche, 103.
 Milan Cathedral, 160.
 Mohammed, 101.
 Mosaics, use of, 88-91.
 Mosque at Cordova, 105.
 Mouldings, Gothic, 154.
 Mycenæ, Lion Gate at, 36.
- NEWGATE Prison, 201.
 Norman work, examples of, 127.
 — features of, 125.
 Notre Dame du Port, 117.
- OPERA House, Paris, 202.
 Opus Alexandrinum, 92.
 Orders of Roman architecture, 65.
- PALLADIO, 183, 195.
 Pantheon, 77.
 Parish churches in England, 153.
 Parthenon, 41, 44, 48, 202.
 Pavia, certosa at, 160, 175.
 Pepys, Samuel, 194.
 Persepolis, ruins at, 32.
 Petrie's discoveries in Egypt, 19, 83.
 Pompeian decoration, 83.
 — houses, 82.
 Pyramids, 13.

- RAMESSIUM, 26.
 Ravenna, churches at, 93.
 Ribbed vaulting, 15, 128.
 Roman temple plan, 66.
 Rusticated masonry, 173, 186.

 S. FRANCESCO at Rimini, 172.
 S. George's Hall, Liverpool, 203, 204.
 S. Mark's, Venice, 99, 177.
 S. Martin's-in-the-Fields, 200.
 S. Mary-le-Strand, 200.
 S. Pancras, London, 203.
 S. Paul's Cathedral, 196-198.
 S. Paul's-outside-the-Walls, 86.
 S. Peter's, 13, 180, 182, 197.
 S. Zeno, Verona, 110.
 Sainte Chapelle, Paris, 130.
 Salisbury Cathedral, 147, 149.
 Saxon remains, 123.
 Sculpture, excellence of Greek, 46.
 Seville Cathedral, 165.

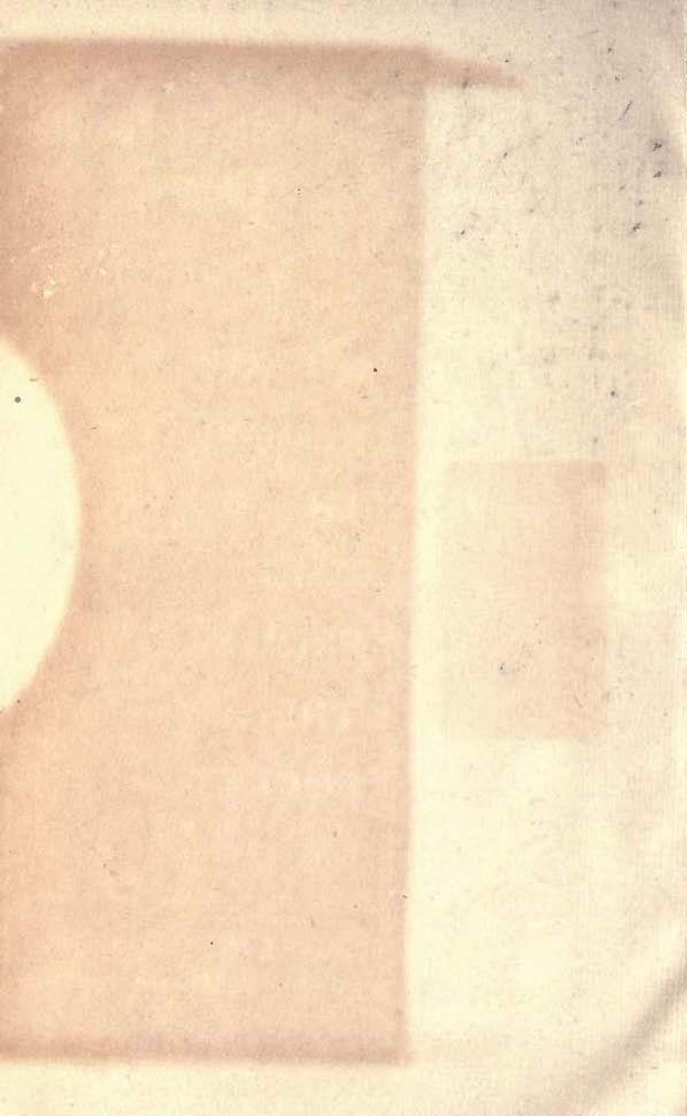
 Sky-scrapers, 205, 206.
 Somerset House, 201.
 Spinelli Palace, 178.
 Strozzi Palace, 173.

 TEMPLE Bar, 195.
 Theatres, Greek, 56.
 Thebes, 21.
 Thesum, 40.
 Tiryns, walls at, 35.
 Tracery, development of, 133, 150.
 Transepts, origin of, 88.
 Triumphal arches, 74.

 VOCAL Memnon, 23.

 WESTMINSTER Abbey, 150, 153.
 Wingless Victory, temple of, 53.
 Wollaton Hall, 190.
 Wren, Sir C., 195, 198, 199.

 XERXES, Hall of, 32.



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