THE ROMANESQUE SCULPTURE OF
MOISSAC
PART 1 (1)
By MEYER SCHAPIRO

INTRODUCTION

THE study here undertaken consists of three parts. In the first is described the style of the sculptures; in the second the iconography is analyzed and its details compared with other examples of the same themes; in the third I have investigated the history of the style and tried to throw further light on its origins and development. The study of the ornament, because of its variety, has attained such length that it will be published as a separate work.

A catalogue of the sculptures and a description of each face of every capital in the cloister is desirable but cannot be given here. Such a description would almost double the length of this work. A plan of the cloister with an index to the subjects of the capitals has been substituted (p. 250, Fig. 2). This, with the photographs reproduced, provides a fair though not complete knowledge of the contents of the cloister. For a more detailed description the reader is referred to the books of Rupin and Lagrèze-Fossat, which lack, however, adequate illustration and a systematic discussion of style or iconography.

In the present work, the postures, gestures, costumes, expressions, space, perspective, and grouping of the figures have been described, not to show the inferiority or incompetence of the sculptors in the process of exact imitation, but to demonstrate that their departures from nature or our scientific impressionistic view have a common character which is intimately bound up with the harmonious formal structure of the works. I have tried to show also how with certain changes in the relation to nature apparent in the later works, the artistic character is modified.

In the description of purely formal relations I do not pretend to find in them the exact nature of the beauty of the work or its cause, but I have tried to illustrate by them my sense of the character of the whole and the relevance of the parts to it. These relations appear in apparently simple capitals in vaster number than is suggested by analysis. To carry analysis further would involve a wearisome restatement and numerous complications of expression not favorable to simple exposition. The few instances given suffice, I think, to illustrate a pervasive character evident at once to sympathetic perception. The particular problem in description was to show a necessary connection between the treatments of various elements employed by the sculptors—to show that the use of line corresponds to the handling of relief, or that the seemingly confused or arbitrary space is a correlate of the design, and that both of these are equally characteristic features of the inherent style.

1. The division of my study of The Romanesque Sculpture of Moissac which appears in this number of The Art Bulletin consists of the first half of the description of the style of the sculptures. The second half will be published in The Art Bulletin, Vol. XIII, No. 4.

This work is a doctor's dissertation accepted by the Faculty of Philosophy of Columbia University in May, 1929. I have made many changes in the text since that time, but with only slight alteration of the conclusions. The second part, on iconography, has been considerably

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Subjects of the capitals and pier sculptures:

S. W. pier: Bartholomew, Matthew (Figs. 9, 10, 17, 18).

South gallery: 1, Martyrdom of John the Baptist (Fig. 21); 2, birds in trees; 3, Babylonia Magna; 4, birds; 5, Nebuchadnezzar as a beast (Figs. 22, 23); 6, Martyrdom of Stephen (Figs. 24, 25); 7, foliage; 8, David and his musicians (Fig. 26); 9, Jerusalem Sancta; unsculptured pier; 10, Chaining of the devil, Og and Magog (Figs. 27, 28); 11, symbols of the evangelists (Figs. 20, 30); 12, Miracles of Christ; the Centurion of Capernaum and the Canaanite woman (Figs. 31, 33); 13, the Good Samaritan (Fig. 34); 14, Temptation of Christ (Figs. 32, 33); 15, Vision of John the Evangelist (Figs. 30-38); 16, Transfiguration (Figs. 39, 40); 17, Deliverance of Peter (Figs. 41, 47); 18, Baptism (Fig. 43).

S. E. pier: Paul, Peter (Figs. 5, 6, 15, 16).

East gallery: 19, Samson and the lion, Samson with the jaw bone (Fig. 44); 20, Martyrdom of Peter and Paul (Figs. 45, 46); 21, foliage; 22, Adam and Eve; Temptation, Expulsion, Labors (Figs. 47-49); 23, foliage; 24, Martyrdom of Lawrence (Figs. 50, 51); 25, Washing of Feet (Figs. 52, 53); 26, foliage; 27, Lazarus and Dives (Figs. 54, 55); 28, dragons; pier: Abbot Durand (1047-1072) (Figs. 4, 20); 29, dragons and figures; 30, Wedding at Cana (Figs. 56, 57); 31, foliage; 32, Adoration of the Magi (Figs. 58, 59); Massacre of the Innocents (Figs. 59, 60); 33, foliage; 34, foliage; 35, Martyrdom of Saturninus (Figs. 61-63); 36, foliage; 37, Martyrdom of Fructuosus, Eulogius, and Augurius (Figs. 64-67); 38, Annunciation and Visitation (Figs. 68, 69).

N. E. pier: James, John (Figs. 7, 8, 10). North gallery: 39, Michael Slaying the Dragon (Fig. 70); 40, birds; 41, foliage; 42, Miracle of Benedict (Figs. 71, 72); 43, birds; 44, Miracle of Peter (Fig. 73); 45, foliage; 46, angels (Fig. 74); 47, Calling of the Apostles (Figs. 75-77); 48, Daniel in the Lions' Den, Habakkuk (Figs. 78, 79); 49, Crusaders before Jerusalem (Figs. 80, 81); 50, foliage; 51, four evangelists with symbolic beast heads; 52, birds; 53, Three Hebrews in the Fiery Furnace (Fig. 82); 54, Martin and the Beggar, Miracle of Martin (Fig. 83); 55, foliage; 56, Christ and the Samaritan Woman.

N. W. pier: Andrew, Philip (Figs. 11, 12).

West gallery: 57, Sacrifice of Isaac (Fig. 84); 58, angels with the cross (Fig. 83); 59, foliage; 60, birds; 61, Daniel in the Lions' Den (Fig. 87), Annunciation to the Shepherds (Fig. 80); 62, foliage; 63, grotesque bowmen; 64, Raising of Lazarus (Fig. 88); 65, foliage; 66, dragons and figures; pier: inscription of 1000 (Fig. 3), Simon (Figs. 13, 14); 67, Anointing of David (Fig. 89); 68, foliage; 69, birds and beasts; 70, foliage; 71, Beattitudes (Fig. 90); 72, lions and figures; 73, Cain and Abel (Fig. 91); 74, foliage; 75, Ascension of Alexander; 76, David and Goliath.
THE ROMANESQUE SCULPTURE OF MOISSAC

I find the essence of the style in the archaic representation of forms, designed in restless, but well-coordinated opposition, with a pronounced tendency towards realism. Archaic representation implies an unplastic relief of parallel planes, concentric surfaces and movements parallel to the background, the limitation of horizontal planes, the vertical projection of spatial themes, the schematic reduction of natural shapes, their generalized aspect, and the ornamental abstraction or arithmetical grouping of repeated elements. In the dominant restlessness are implied unstable postures, energetic movements, diagonal and zigzag lines, and the complication of surfaces by overlapping and contrasted forms, which sometimes compromise the order and clarity inherent in the archaic method. In the movement of arbitrarily abstracted intricate lines, the style is allied with Northern art of the early Middle Ages; in its later search for intricate rhythmical balance and coordinated asymmetries within larger symmetrical themes it is nearer to the early baroque of Italy. The realistic tendency, evident in the marked changes in representation in the short interval of thirty years between the cloister and the porch, appears at any moment in the detailed rendering of the draperies, the parts of the body, and accessory objects, and in the variety sought in repeated figures.

The earliest sculptures are flatter and more uniform in their surfaces. They are often symmetrical, attached to the wall, and bound up in their design with the architectural frame or surface. Their forms are stylized and their parts more distinct.

In the later works the figures are more plastic and include varied planes. Independent of architecture and bound together in less rigorously symmetrical schemes, they stand before the wall in a limited but greater space. The whole is more intricate and involved and more intensely expressive.

These contrasts are not absolute but relative to the character of the earliest works. Compared to a Gothic or more recent style, the second Romanesque art of Moissac might be described in terms nearer to the first. In the same sense, the first already possesses the characters of the second, but in a lesser degree and in a somewhat different relation to the whole.

Throughout this work I am employing the term "archaic," not simply with the literal sense of ancient, primitive, or historically initial and antecedent, but as a designation of a formal character in early arts, which has been well described by Emanuel Löwy. In his study of early Greek art he observed a generalized rendering of parts, their itemized combination, the parallelism of relief planes, the subordination of modeling to descriptive expanded by the detailed discussion of each theme. In the original dissertation, the iconography of the cloister was briefly summarized.

I have profited by the generosity of Professor Porter, who opened his great collection of photographs to me, and by the criticism of Professor Morey. I have been aided also by the facilities and courtesy of the Frick Reference Library, the Pierpont Morgan Library, and the Avery and Fine Arts Libraries of Columbia University.

I owe an especial debt to the late Monsieur Jules Momméja of Moissac, who taught me much concerning the traditions of the region, and to the late Monsieur Dugué, the keeper of the cloister of Moissac, who in his very old age and infirmity took the trouble to instruct me. He permitted me to reproduce the unpublished plans of the excavations of the church, made in 1902.

The photographs of Moissac reproduced in this study are with a few exceptions the work of Professor Richard Hamann and his students of the Kunsthistorisches Institut of the University of Marburg. I thank Professor Hamann for his kindness in allowing me to reproduce them, and for other courtesies to me during the writing of this work. I recommend his wonderful collection to all students of mediaeval art.

I must thank, finally, the Carnegie Corporation of New York, which supported my graduate studies at Columbia University, and enabled me by its grant of a fellowship in 1926-1927 to travel for sixteen months in Europe and the Near East.

contours, etc., which he identified in other primitive arts, and explained as the characters of memory imagery. Although the psychological explanation is not satisfactory and the definition of the characters overlooks their aesthetic implications, the description is excellent and of great value for the interpretation of mediaeval as well as classic art.

This conception of an archaic style must be qualified and extended in several ways. The archaic characters may be purely conventional formulae (repeating a traditional archaic style), without an immediate origin in the peculiarities of memory or a conceptual reconstruction of a visual whole. In a similar way, they may be aesthetically or morally valued aspects of an early style, consciously imitated by a later artist. In such archaistic works the retrospective character is betrayed by the unconscious and inconsistent participation of the later (often impressionistic) style within the simpler forms.

We must observe also the perpetual recurrence, not survival, of archaism whenever the untrained or culturally provincial reproduce nature or complex arts or fashion their own symbols; and, on a higher level, when a complex art acquires a new element of representation, like perspective, chiaroscuro, or foreshortening. Thus the earliest formulated examples of parallel perspective in Italian art have the rigidity, simplicity, symmetry, and explicit ornamental articulation of archaic frontal statues, in contrast to the unarchaic complexity of the figures enclosed in this space. In the same sense, in the earliest use of strong chiaroscuro there is a schematic structure of illumination, a distinct division of light from shadow, in a primitive cosmogonic manner. The archaic nature of the early examples of these elements in highly developed arts is evidenced by the unconscious reversion to their form in still later provincial and amateur copies of the more recent unarchaic developed forms of perspective and chiaroscuro. The popular ex-votos of the eighteenth and nineteenth centuries often show a perspective and chiaroscuro with the stylistic marks of more skillful earlier art.

Archaic characters are not historical in a necessarily chronological sense, except where there is a strictly unilinear development toward more natural forms. The archaic work is conditioned not only by the process of reconstructing part by part the whole of a natural object in imagination, but also by a preexisting artistic representation of it, with fixed characters that are more or less archaic and by the expressive effects required of the specific profane or religious content. The typology of early Greek art is to some degree independent of the archaic process of designing the types, some of which have been borrowed from Egyptian and Near Eastern arts, and have probably influenced the formal result. In the same way the archaic mediaeval sculptures begin with a repertoire of types and iconographic groups of complicated character and also with a preexistent ornament of extreme complexity. These were the forms which had to be reconstructed for plastic representation; the product, though archaic, was necessarily distinct from the classic archaism. Just as the Greek predilection for simple, clearly related, isolated wholes dominated even the more realistic phases of classic art, the northern European fantasy of intricate, irregular, tense, involved movements complicated to some degree the most archaic, seemingly clear and simple, products of early mediaeval art.

SOME FACTS FROM THE HISTORY OF THE ABBEY

The town of Moissac is situated on the Garonne river, about a mile south of its confluence with the Tarn, in the department of Tarn-et-Garonne. It lies in a strategic
position, a crossing point of many roads, some of which were called in mediaeval times "cami-Moyssagues." Traces of Roman habitation survive in classic columns, coins, and fragments of masonry, discovered in the town and its surrounding country. The great abbey to which Moissac owes its celebrity was not founded until the middle of the seventh century. A popular tradition has dignified the event and its own origins by ascribing the foundation to Clovis, who was impelled to this act by a dream and divine guidance. Even in the last century the gigantic figure of Christ on the tympanum was called Reclobis by the natives.

The monastery arose under the most auspicious circumstances, for the diocese of Cahors, to which Moissac then belonged, was ruled by Desiderius, a bishop renowned for both austere living and artistic enterprise. Towards the end of the century the wealth of the abbey was greatly increased by a donation of lands, serfs, and churches from a local nobleman, Nizezius. In the next generations, however, it was a victim of the Saracenic invasion. The church was burned and the surrounding country devastated. When rebuilt in the early ninth century with the aid of Louis the Debonnaire, the abbey was only to suffer a similar disaster at the hands of the Huns and Normans. The reconstructed church was damaged in 1030 by the fall of the roof, and in 1042 by a fire which attacked the whole town. In this period the monastery was harassed by predacious noblemen and the lack of internal discipline. Its abbot, Aymeric de Peyrac, wrote in his chronicle of Moissac (c. 1400) that it had become a "robbers' cave," when Odilo, the abbot of Cluny, passing through Moissac in 1047, effected its submission to Cluny, then the most powerful monastery in Christendom. He placed at the head of Moissac one of his own monks, Durand of Bredon (in Auvergne), under whose administration it acquired great wealth and prestige. Durand consecrated a new church in 1063 and extended his architectural enterprise to the whole region, so that Aymeric could write that where the boar once roamed the woods now stand churches because of Durand's labors. He was not only abbot of the monastery but also bishop of Toulouse, near by, and upon his death was venerated as a saint by the monks of Moissac. Under the rule of his successor, Hunaud (1072-1085), the monastery acquired vast properties, but was continually embroiled in ecclesiastic controversies and in political struggles with the local nobility. Anquetil, who followed him, could not ascend his seat without a conflict with a malicious monk. In despair, the

4. Dumbde, Antiquités de la ville de Moissac (manuscript copy in the Hotel-de-Ville of Moissac), 1823, pp. 1 ff., 127 ff., 140 ff. See also Bull. Archéol. de la Soc. Archéol. de Tarn-et-Garonne, LI, 1925, pp. 140, 141, for a report of the discovery of Roman bricks of the year 76 B.C. under an old house in Moissac. The presence of Roman remains was observed by the abbot Aymeric de Peyrac in his chronicle, written c. 1400 (Paris, Bibl. Nat. ms. latin 4971-A, f. 154 a, col. 7)—"Denique in multis locis harum parciu in agris et vilix publicis apparere antiqua pavimenta, quae faciunt intersigna villarum antiquarum et penitus destructuarum.
5. A. Largue-Fossat, Études historiques sur Moissac, Paris, Dumoulin, III, 1874, pp. 8 ff. and 495-498, and E. Rupin, L'Abbaye et les cloîtres de Moissac, Paris, Picard, 1897, pp. 21-25, for a résumé of the evidence concerning the period of foundation and the various local legends which pertain to it.
6. Rupin, loc. cit.
7. La Vie de St. Didier, Évêque de Cahors (630-655), edited by Poupardin, Paris, Picard, 1900, pp. 22 ff. This biography was written in the late eighth or early ninth century by a monk of Cahors who utilized a source contemporary with the saint. One of the manuscripts comes from Moissac (Bibl. Nat. lat. 17002).
9. On these disasters and the submission to Cluny, see Rupin, op. cit., pp. 51-52.
10. An inscription of the period, now enwalled in the choir of the church, records the event. Rupin, op. cit., pp. 50-52, and fig. 5.
usrer set fire to the town; and it was only after a prolonged struggle and papal inter-
vention that Anquetil’s place was finally assured. It is to Anquetil that we owe the
cloister and the sculptures of the tympanum, according to the chronicle of Aymeric.
But these constructions of Anquetil were no novelty in Moissac, for works, now destroyed,
were attributed to Hunaud before him, while Durand’s architectural energies are well
known. Roger (1115-1131) constructed a new church, domed like those of Souillac and
Cahors, and probably added the sculptures of the porch.

This century, immediately following the submission to Cluny, was the happiest in the
history of the abbey. It controlled lands and priories as far as Roussillon, Catalonia, and
Perigord. In the Cluniac order the abbot of Moissac was second only to the abbot of
Cluny himself. Yet the literary and musical productions of this period are few in number.
Except for a brief chronicle, a few hymns, and some mediocre verses, the writings of the
monks of Moissac were simply copies of earlier works. No monk of the abbey achieved
distinction in theology or letters. But in the manuscripts copied in Moissac in the eleventh
and twelfth centuries may be found beautiful ornament and miniatures, of which some are
related in style to the contemporary sculptures of Aquitaine.

The next century was less favorable to the security of the abbey. In 1188 a fire consumed
the greater part of the town, which was soon after besieged and taken by the English.
And in the subsequent Albigensian crusade the monastery was attacked by the heretics
and involved in depressing ecclesiastical and political difficulties. The abbot, Bertrand
de Montaigu (1260-1293), repaired some of the damaged buildings, including the cloister
of Anquetil, which he furnished with its present brick arches, in the style of the thirteenth
century. But in the wars that followed, the abbey was again ruined. The church itself
was probably subject to great violence, since its upper walls and vaults and its entire
sanctuary had to be reconstructed in the fifteenth century.

In 1625 the abbey was secularized and thereafter fell into neglect. The National
Assembly, in 1790, suppressed it completely. The church and the cloister were placed on

and by V. Mortet, Recueil de textes relatifs à l’histoire de l’architecture en France au moyen-âge. Xle-XIIe siècles,
Paris, Picard, 1911, pp. 140-148. The construction of the
cloister by Anquetil is also indicated by an inscription of
the year 1100 in the cloister. For a photograph see Fig. 3.
Aymeric mentions a “very subtle and beautiful figure in
the shrine in the chapel of the church” made for Hunaud,
and similar works in the priory of Layrac, near Agen, which
belonged to Moissac.
15. Rupin, op. cit., pp. 70-75. The portrait of Roger
is sculptured on the exterior of the south porch (see below,
Fig. 137). The evidence for the attribution of the domed
curch to Roger will be presented in the concluding chapter.
16. Rupin, op. cit., pp. 181 ff, has listed the property of
the abbey, and reproduced a map (opposite p. 181)
showing the distribution of its priories and lands.
17. Millenaire de Cluny, Mâcon, 1910, II, pp. 37, 37,
18. G. M. Dreves, Hymnarium Moissiacensis. Das
Hymnus der Abtei Moissac im 10. Jahrhundert nach einer
Handschrift der Rossiana. Analecta Hymnica Medii Aevi,
II, Leipzig, 1888, and C. Daux, L’Hymnaire de l’abbaye de
Moissac aux X-XI s., Montauban, 1890.

The remnants of the mediaeval library of Moissac were
brought to Paris in the seventeenth century by Foucault,
and are now preserved in the Bibliothèque Nationale.
They are mainly religious texts. For their history and
content, and for ancient catalogues of the library of
Moissac, see L. Delisle, Le Cabinet des Manuscrits, I, pp.
457-459, 518-524.
19. They were called to the attention of scholars by
Delisle more than forty-five years ago, but have never been
published as a group. They will be reproduced in a work
on the manuscript painting of Southern France, now being
prepared by Mr. Charles Niver and myself.
20. Rupin, op. cit., pp. 82, 83.
22. Ibid, pp. 107, 354 ff.
sale; and the latter, purchased by a patriotic citizen, was offered to the town, which exposed the building to the most unworthy uses. The garrison stationed there during the first empire damaged the sculptures and ruined the ancient enameled tile pavements. At one time a saltpeter factory was installed in the surrounding buildings. More recently, as a classified monument historique, the cloister and church have received a more intelligent protection. In the middle of the last century parts of the abbey were restored, but the sculptures were happily left untouched by the architects of the government.24

Since the Middle Ages, the history and arts of the abbey have been the subjects of inquiry and comment. In the late fourteenth century its abbot, Aymeric, in writing his chronicle of Moissac, remarked the artistic enterprise of his predecessors and expressed his sense of the great beauty of the Romanesque works. The portal he called "pulcherri-mum, et subtilissimi operis constructum."25 He added that the trumeau and the fountain (now destroyed) were reputed so wonderful that they were considered miraculous rather than human works.26 Aymeric was one of the first of a long line of monastic archaeologists. Not content with the testimony of written documents he made inferences as to the authorship and dates of works from their artistic or physical characters. Thus he attributed the unsigned inscription of the dedication of the church of Durand (1063) to Anquetil, who was not abbot until almost thirty years after, because of the paleographical resemblances to the inscription of 1100, placed by Anquetil in the cloister.27 On a visit to the priory of Cénac in Perigord, he was struck by the similarity of its sculptures to those at home in Moissac.28 He explained them as due to the same patron, Anquetil, and invoked the form of the church as well as written documents in evidence of the common authorship. At other times he was fantastic in his explanations, and caused confusion because of his credulity and whimsical statements.

What travelers and artists of the Renaissance thought of these sculptures we do not know.29 In the seventeenth century scholars, mainly of the Benedictine order, collected the documents pertaining to the mediaeval history of the abbey.30 De Foulhiac, a very learned canon of the cathedral of Cahors, copied numerous charters of Moissac and wrote much concerning the antiquities of Quercy, the region to which Moissac belonged.31 His still unpublished manuscripts are preserved in the library of Cahors. The monks of St.-Maur, Martène and Durand, who searched all France for documents to form a new edition of the Gallia Christiana, and in their Voyage Litteraire (1714) described many mediaeval

24. Except for the angel of the Annunciation on the south porch and several modillions. On the fortunes of the abbey building in the nineteenth century, see Lagrèze-Fosat, op. cit., III, pp. 266-268.
26. Ibid.
29. Léon Godefroy, a canon of the church of St. Martin in Montpezat (Tarn-et-Garonne), visited Moissac about 1645. He observed numerous relics in the treasure, including the body of St. Cyprian. Mosaics covered the entire floor of the church. He paid little attention to the portal and said of the cloister that it was "fort beau ayant de larges galeries et le préau environné d'un rebord . . . colonnes d'un marbre bastard . . . et des statues qui représentent les Apôtres. Si ces pièces sont mal faites il faut pardonner à la grossièreté du temps qui ne possédait pas l'art de la sculpture au point qu'on fait à présent." He observed also a fountain in one corner of the cloister. See Louis Batcave, Voyages de Léon Godefroy en Gascogne, Bigorre et Béarn (1644-1646), in Études Historiques et Religieuses du diocèse de Bayonne, Pau, VIII, 1899, pp. 28, 29, 73, 74.
buildings of Aquitaine, did not visit Moissac. The library of the abbey had been brought to Paris about fifty years before.\textsuperscript{32} In the later eighteenth century an actor, Beaumenil, on an archaeological mission, made drawings of classical antiquities in Moissac, but paid little attention to the Romanesque works.\textsuperscript{33} Dumege, a pioneer in the study of the ancient arts of Southern France, wrote a description of the abbey and recounted its history in 1823, in an unpublished manuscript of which copies are preserved in Moissac and Montauban.\textsuperscript{34} It was not until the second quarter of the last century, during the romantic movement in literature and painting, that the sculptures of Moissac acquired some celebrity. In his voluminous \textit{Voyages Romantiques}, published in 1834, Baron Taylor devoted a whole chapter to the abbey, describing its sculptures with a new interest.\textsuperscript{35} He drew plans of the cloister and the whole monastic complex and reproduced several details of its architecture. Another learned traveler, Jules Marion, gave more precise ideas of the history of the abbey in an account of a journey in the south of France published in 1849 and 1852.\textsuperscript{36} He was the first to utilize the chronicle of Aymeric. In the \textit{Dictionnaire raisonné de l'architecture}, published shortly afterward by Viollet-le-Duc, who had been engaged in the official restorations of the abbey church and cloister, numerous references were made to their construction and decoration.\textsuperscript{37} In 1870, 1871, and 1874, a native of Moissac, Lagrèze-Fossat, published a very detailed account of the history and arts of the abbey in three volumes.\textsuperscript{38} It was unillustrated, and in its iconographic and archaeological discussion, suffered from unfamiliarity with other Romanesque works. Other archaeologists of the region—Mignot, Pottier, Dugué, Momméja,\textsuperscript{39} etc.—brought to light occasional details which they reported in the journals of departmental societies. In 1897 appeared Rupin’s monograph, which offered the first illustrated comprehensive view of the history, documents, and art of the abbey, but was limited by the use of drawings and by the lack of a sound comparative method and analysis of style.\textsuperscript{40} In 1901 the Congrès Archéologique of France met in Agen, near Moissac, and devoted some time to the investigation of the architecture of the abbey church.\textsuperscript{41} In the following year excavations were made in the nave of the church to

\textsuperscript{32} Delisle, \textit{op. cit.}


\textsuperscript{34} \textit{Antiquités de la Ville de Moissac}, 1823. The copy in Moissac is kept in the archives of the Hôtel-de-Ville.

\textsuperscript{35} Nodier, Taylor, and Cailleux, \textit{Voyages pittoresques et romantiques dans l'ancienne France}, Languedoc I, partie 2, Paris, 1834.

\textsuperscript{36} Jules Marion, \textit{L'abbaye de Moissac}, in \textit{Bibliothèque de l’École des Chartes}, 3e série, I, 1840, pp. 85-147, and in the same journal, \textit{Notes d'un voyage archéologique dans le sud-ouest de la France}, 1852, pp. 58-120.

\textsuperscript{37} Paris, 1854-1860, III, pp. 283-285; VII, pp. 282-293, etc.

\textsuperscript{38} \textit{Études Historiques sur Moissac}, Paris, Dumoulin, 3 volumes, 1870, 1872, 1874. The archaeological study is in the third volume.


\textsuperscript{40} For the excavations of 1930, conducted by M. Viré, see the report in the \textit{Comptes Rendus de l'Académie des Inscriptions et Belles-Lettres}, 1930, pp. 360, 361.

\textsuperscript{41} M. Michaud, \textit{Monographie de l'église et du cloître de Saint-Pierre de Moissac}, Moissac, 1872, mention is made of an illustrated work by J. M. Bouchard, \textit{Monographie de l'église et du cloître de Saint-Pierre de Moissac}, Moissac, 1875, but it has been inaccessible to me.

\textsuperscript{41} Congrès Archéologique de France, Paris, Picard, 1902, pp. 303-310 (by Brutails). The congress of 1865 also visited Moissac and reported the discovery of fragments of another cloister. See Rupin, \textit{op. cit.}, p. 200, and Lagrèze-Fossat, \textit{op. cit.}, III, pp. 107,108.
discover the plan of the building consecrated by Durand in 1063. Partly because of the infirmity of Monsieur Dugué, the conservator of the cloister, the excavations were never completed, and the results have remained unpublished to this day. In the past twenty-five years the sculptures of Moissac have held a prominent place in discussions of French Romanesque art, but except for the researches of Mâle, Deschamps, and Porter, little has been added to the knowledge acquired in the last century. Deschamps has more precisely defined the relations of the earliest sculptures of the cloister to those of Toulouse, while Porter has shown the extension of similar styles throughout Spain and France and has proposed novel theories to explain the forms at Moissac. In the celebrated work of Mâle on the art of the twelfth century, the sculptures of Moissac are the first to be described. They are for Mâle the initial and unsurpassed masterpieces of mediaeval sculpture, the very inception of the modern tradition of plastic art, and the most striking evidences of his theory of the manuscript sources of Romanesque figure carving in stone. The influence of manuscript drawings on sculptures had long been recognized; it was not until recently that this notion was more precisely expressed. In America, Professor Morey, of Princeton, had before Mâle distinguished the styles of Romanesque works, including Moissac, by manuscript traditions. In Mâle's work the parallels between sculpture and illumination are more often those of iconography. Their theories will be considered in the second and third parts of this work.

The Pier Reliefs of the Cloister

Of the mediaeval abbey of Moissac there survive to-day the Romanesque cloister, built in 1100; a church on its south side, constructed in the fifteenth century, incorporating the lower walls of the Romanesque church; the tower and porch which preceded the latter on the west; and several conventual buildings to the north and east of the cloister (Fig. 2).
A glance at Figs. 1 and 2 will show the reader the rectangular plan of the cloister, the disposition of its arcades and alternately single and twin colonnettes, and the brick piers with grayish marble facings at the ends and center of each arcade.49

On the inner sides of the four corner piers, facing the galleries, are coupled the almost life-size figures50 of Peter and Paul (southeast), James and John (northeast), Philip and Andrew (northwest), Bartholomew and Matthew (southwest) (Figs. 5-12). Simon stands on the outer side of the central pier of the west gallery, facing the garden of the cloister (Fig. 13).51 On the inner side of the same pier is the inscription that records the building of the cloister (Fig. 3); and on the corresponding side of the central pier of the east gallery, in front of the old chapter house of the abbey, is represented the abbot Durand (1047-1072) (Fig. 4). All these figures are framed by columns, and by arches inscribed with their names.

The rigidity of their postures and their impassive faces, the subdued relief of the hardly emerging figures placed on the shadowy sides of the piers, their isolation at the ends of the galleries, and their architectural frames, suggest an archaic funerary art of ceremonious types.

The figures are so slight in relief, they appear to be drawings rather than sculptures. This impression is confirmed by the forms of the figures, clearly outlined against the wall, with their features and costumes sharply delineated in simple geometric shapes. The unmodeled bodies are lost beneath the garments, which determine the design. The

Taylor, and de Cailleux, op. cit., I, partie 2, 1834, pl. 65, and Rupin, op. cit., pp. 199, 200, figs. 34, 35. In the early nineteenth century the galleries were covered by wooden barrel vaults, and several capitals and columns in the west and north galleries were then replaced or enclosed by piers of rectangular section. These must have been later substitutions which were removed in the 1840s by the French restorers of the cloister. The present columns and capitals are contemporary with the others. In only one of them (number 61) is there an exceptional form—a greater breadth of the astragal and thicker columns—which may be explained by the fact that the arch of the lavatorium sprang from this very capital. See below, n. 68.

49. Except the central pier of the south gallery which is a monolith of reddish marble. Lagrèze-Fossat, op. cit., III, p. 259, has mistakenly described all the piers as monoliths. The revetment is a thin hollowed marble case with two or three unjointed sides. The fourth side is stuccoed or faced with a thin slab of marble (central western pier, Fig. 13).

50. The height of the piers, without their impost and podium, ranges from 1.57 m. to 1.60. The angle piers are not quite square in section, and vary in breadth from .49 m. (St. John, Fig. 8) to .53 (St. Paul, Fig. 5). The central pier of the east gallery (abbot Durand, Fig. 4) is .72 m. wide on its east and west faces, and .52 m. deep. The central north pier (uncarved) is .66 m. by .51 m., the central west, with the inscription (Fig. 3) and St. Simon (Fig. 13), is .69 m. by .52; but the relief of Simon, set in the broader side, is only .51 m. wide. The thickness of the slabs is no more than .04 to .05 m. (in those piers of which the narrow edge of a slab is exposed). On the southwest and northwest piers the slabs were too narrow to cover the sides on which are sculptured Philip and Matthew (Fig. 10); extremely slender pieces were added to complete the revetment. In the relief of Philip (Fig. 12) a vertical joint runs along the right column and cuts the arch. His mantle has been designed parallel to this line, and never crosses it; and a long interval has been left between the O and L of APOSTOLUS in the inscription to avoid crossing this same joint.

51. The figure of Simon (Fig. 13) was for many years enwalled in the exterior of the south porch of the church, where it was seen by Dumège (before 1813) and the authors of the Voyages pittoresques et romantiques (before 1834). It was restored to its present position by Viollet-le-Duc or his assistant, Olivier, during the restorations of 1840. It is not certain that it is now in its original place, but it undoubtedly belonged to the cloister. That all the apostles were once represented cannot be inferred from the structure of the piers. The central southern pier is intact. Of the two remaining piers with blank faces, the central northern has, on its south side, a brick filling up to the very edge of the impost. Unless this is a more recent change, it would exclude the application of a slab to its one bare surface. The same holds true of the central eastern pier (Durand), for the marble encloses the two narrow sides completely, and there is no place on the broader (west) side with exposed brick surface for a marble slab. Hence it must be concluded that only nine apostles (including Paul) were originally represented on the piers. Others were perhaps carved on the corner pier of the destroyed lavatorium or fountain enclosure (see below, n. 68), and on the supports of some adjacent monastic structure. It is possible, however, that narrower slabs (c. .51 m.), of the same dimensions as those of the corner piers, were once inserted on these broader faces (.66 m., .72 m.) of the central piers. The relief of Simon (.57 m.) is narrower than that of Durand (.72 m.)
FIG. 3—Inscription of the Date of the Cloister (1100)

FIG. 4—The Abbot Durand (1047-1072)

FIG. 5—St. Paul

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FIG. 6—St. Peter
Fig. 7—St. James

Fig. 8—St. John

Fig. 9—St. Bartholomew

Fig. 10—St. Matthew

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costumes are laid out almost flat upon the wall and incised with simple lines in concentric and radial groups like seams or moldings rather than true folds. The different layers of dress lie one above the other in parallel planes. When folds reach the contour of the figure they stop short, only rarely altering the outline which was conceived before the folds.

It might be supposed from a brief inspection of the piers that the suppression of relief was due to the thinness of the slabs—for these are no more than two inches thick—and that an obvious calculation restrained the sculptor. The same hand carving the nearby capitals produced heads and bodies almost completely detached from the stone.

But the character of the relief cannot be attributed to this material cause. The slight projection of the figures was perhaps influenced by the nature of the slab; but the limited modeling, the extreme parallelism and simplicity of large surfaces are independent of it, and may even have favored the use of so thin a slab. With a thicker stone the figures might have been more salient; they would have been no more detached from the wall, and surely no more complex in surface.

In Durand (Fig. 4) the reduced relief, like the symmetry of details, is an essential element of the expressive immobility of the whole. This figure, that alone is entirely frontal, and raises the hand in blessing, is of a commemorative type, which retained for a long time an analogous flatness or incised form.

The relatively greater projection of the figures on the capitals is due to their far smaller size; for size is an absolute factor in the shapes of Romanesque figures. Small sculptures are not simply reduced replicas of large ones; in the adaptations of common types to a new scale, their proportions are modified, the thickness of folds relatively increased, and the modeling considerably altered. The architecture of the capitals, with the salient astragal, volutes, and consoles (Figs. 21 ff.), required as strong an accent of the carved forms; the apostles, however, decorated simple rectangular piers. The apparently high relief of the small figures is purely material. In the capitals by the master of the piers, it includes no greater differentiation of planes or deeper modeling.

The reduced relief and the simple surfaces are correlates of the geometrical forms and the peculiar manner of representation apparent throughout the piers. For these early sculptures, despite the long tradition of preceding arts, are archaic works, and share with the archaic sculptures of other times a specific manner of conceiving forms.

The body of an apostle is seen in full view, but the head is almost in profile, and the eye which should gaze to the side is carved as if beholding us. The feet are not firmly planted on the ground, but hang from the body, at a marked angle to each other. The thin slab does not determine this. On the capitals, where the astragal provides a ledge for feet to stand on, some figures preserve an identical suspension. The movements of the limbs are parallel to the plane of the background. The hands are relieved flat against the bodies, with the palm or the back of the hand fully expanded. The arms are distorted, never foreshortened; the bent leg is necessarily rendered in profile. The articulation of the body is subordinate to the system of parallel and concentric lines which define the costume. Only at the legs is an understructure of modeled surface intimated, and then only in the most schematic and simple fashion, by a slight rounding of the garment. The folds are rendered as if permanent attributes of the dress, as purely decorative lines, though once suggested by some bodily conformation. They are spun to and fro across the body, in regular, concentric, and parallel lines produced by a single incision, or by a double incision
which creates a slight ridge, by polygonal patterns of fixed form, and by long vertical moldings of segmental section, parallel to the legs. The folds are curved as if determined by the hollows and salient surfaces of an underlying body. This body is not rendered.

The living details are schematized in the same manner. The head is a diagram of its separate features. The flow of facial surface is extremely gentle; prominences are suppressed and transitions smoothed. Each hair is rendered separately, and bunches of hair, or locks, form regular spiral, wavy, or imbricated units that are repeated in parallel succession.52 The eyebrow is a precise arched line, without relief, formed by the intersection of two surfaces.

The eye itself is an arbitrary composition, a regular object of fixed parts, in simple geometric relation, none encroaching on the next. The lids are treated as two equal, separate members without junction or overlapping. They form an ellipsoid figure of which the upper arc is sometimes of larger radius than the lower, contrary to nature. In some figures (Figs. 17-20) the eyeball is a smooth unmarked surface with no indication of iris or pupil. In others (Figs. 14-16) an incised circle describes the iris. The inner corner of the eye is not observed at all.

The mouth shows an equal simplicity. The fine breaks and curves, the hollows and prominences which determine expression and distinguish individuals, are hardly remarked. A common formula is employed here. The two lips are equal and quite similar. Their parting line is straight or very slightly curved, but sharply drawn. In the beardless head of Matthew (Fig. 18) we can judge with what assurance these distortions and simplified forms were produced and how expressive so abstracted a face may be.

A difference of expression is obtained by a slight change in the line between the lips. Drawn perfectly horizontal—Bartholomew (Fig. 17), James (Fig. 19)—the impassivity of the other features is only heightened. But in Peter (Fig. 16) it is an ascending line which makes him smile, and in Paul (Fig. 15) a descending line which combines with the three schematic wrinkles of the brow, the slightly diagonal axis of the eye, and the wavy lines of the hair and beard, to express a disturbance, preoccupation, and energy that accord well with Paul’s own words.

A Romanesque tradition describes Durand as given to jesting, a sin for which he was reproved by the abbot of Cluny and punished after death.53 The mouth of his effigy has been so damaged that it is difficult to judge whether its present expression of malicious amusement is a portrait or an accident of time (Fig. 20). A well-marked line joins the nose and the deep corners of the mouth. The line of the mouth is itself very delicately curved, and illustrates a search for characterization within the limits of symmetry and patterned geometrical surfaces.

The few drapery forms are as schematic as the eyes and hair. The lower horizontal edge of the tunics of these figures is broken in places by a small pattern, usually pentagonal in outline, which represents the lower end of the fluting formed at the base of a vertical fold, or the pleating of a horizontal border (Figs. 5 ff.). In its actual shape it corresponds to nothing in the structure of drapery, unless we presume that a wind from below has

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52. For similar treatment of hair in archaic Greek sculpture, see Lechat, *Au musée de l'Acropole d'Athènes*, Paris, 1903, fig. 5 (p. 99), fig. 7 (p. 125), fig. 33 (p. 243).
53. After his death he appeared in a dream to a monk of Cluny, with his mouth swollen with saliva, and unable to speak. Six monks had to maintain a vigil of absolute silence in order to redeem him. See Migne, Patr. lat. CLIX, col. 873, 907, 913.
Fig. 11—St. Andrew

Fig. 12—St. Philip

Fig. 13—St. Simon

Fig. 14—Head of St. Simon

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Fig. 15—Head of St. Paul

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Fig. 16—Head of St. Peter
stirred the garment at certain points into this strangely schematic fold, and that another fold has flattened it against the body. In the reliefs of James (Fig. 7), Paul (Fig. 5), and Peter (Fig. 6) it appears three times at regular intervals, like an ornament applied to the lower border of the tunic.

We are not surprised to find such forms on figures whose feet hang and whose eyes stare at us even when the face is turned in profile, and whose hands can perform only those gestures which permit us to see their whole surfaces. The elevation or vertical projection of the fold derives from the same habit of mind which gives to objects incompletely apprehended in nature an unmistakeable completeness in images. The fold is freed of the accidents of bodily movement and currents which make draperies an unstable system of lines, and is designed as a rigid geometrical object. Instead of acquiring the free and sporadic appearance of nature, it is further limited, when multiplied, to two or three symmetrically grouped examples.

Similar observations may be made of hands and feet, of the structure of the whole body, and even of the ornaments of the reliefs, the rosettes of the spandrels, and the foliage of the little capitals.

We must not conclude, as some Greek archaeologists, that material difficulties have determined these peculiarities, and that every shape is a compromise of will with some refractory object and inexperience. On the contrary, the material is a fine Pyrenaic marble, and the tools were evidently adapted to perform the most delicate cutting. Only a slight examination of the surfaces will reveal with what care these figures were executed and how thoroughly the sculptor commanded his style. This is observable in two characters of the work—in the uniformity of execution of repeated elements, and in the elegance and variety of detail. The double fold appears a hundred times in these figures, and always with the same thickness and decisive regularity. The forms have been methodically produced; they are not a happy collusion of naïveté and a noble model.

The archaism of these works differs from that of early Greek sculptures in an important way. The pier reliefs contain clear traces of unarchaic arts: beside the schematic reductions of forms observed in nature there are more complex precipitates of older naturalistic styles. The profile head is not simply the abstracted contour of a line drawing, as in early Greek reliefs, but is slightly turned to reveal a second eye. This eye is actually foreshortened; it is smaller than the other, and intersects the background wall. It differs from a truly foreshortened eye in the regular form which has been imposed by the sculptor. On a head like Simon's (Fig. 14), which has been turned in an almost three-quarter's view, the profile of the jaw is inconsistent with the turn of the head; it illustrates the domination of a more complex material by an archaic method.54

This presentation of the less visible portions of the profile face is to be distinguished from the rendering of the profile head completely in the round on some capitals of the cloister. There no foreshortening is implied, since with the relatively higher relief the entire head could be modeled. The inner eye does not intersect the background wall, nor is there an inconsistent relation of the two sides of the face.

54. There is a similar distortion in the drawings of the Gospels of Matilda of Tuscany, an Italian manuscript contemporary with the cloister. It is now in the Pierpont Morgan Library. See Gospels of Matilda Countess of Tuscany, 1055-1115, with an Introduction by Sir George Warner. Privately printed, Roxburghe Club, 1917, pl. XXIV.
Traces of an unarchaic model are present also in the posture of St. Philip (Fig. 12). Although his feet are suspended as if no ground existed for their support, and are parted in symmetrical fashion, their point of junction is off the axis of the figure. A line drawn from the sternum to the heels is diagonal and not strictly vertical, as we would expect. This irregularity is balanced by the greater extension of draperies at the right than at the left. The prototype must have been a figure seen in three-quarter's view, less rigid than the Romanesque sculpture.

A more remarkable evidence of originally spatial and plastic prototypes are the pedestals and staircases under the feet of some figures. These pedestals are trapezoidal in shape; they are really foreshortened rectangles, representations of horizontal planes, projected vertically in the course of centuries, but with the inconsistent retention of converging sides. The feet of James (Fig. 7) and of John (Fig. 8) stand on several steps at one time, as if the horizontal bands were a background of the figure and not stairs perpendicular to the wall.

The unarchaic character of the sculptor's prototypes appears also in the costumes of the figures. Whereas the effort of the artist is directed toward distinct forms, clear patterning, and a simple succession of planes, we observe in the garments a considerable overlapping and even a confusion of surfaces. On the figure of Peter (Fig. 6) the end of the mantle on the right shoulder is not attached to any other piece of clothing; we are therefore at a loss to explain it. The overlapping of drapery at his right ankle is also not clear. Similar inconsistencies occur in the costume of John (Fig. 8); his tunic is covered at the left ankle by the mantle, yet is represented behind the mantle on the background of the relief. The triangular tip of James’s chasuble (Fig. 7) is lost in the tunic.55

It is already apparent from the description of the small polygonal folds at the lower edges of the tunics that they were simplified versions, not of folds observed in nature, but of a more plastic expanded form in art. Classic sculpture had provided the prototypes in the fluttering garments of active figures; it reappeared in the stiff immobile apostles in rigid form.56

The folds of lambent double curvature across the legs of some figures presuppose a modeling of the body to which they correspond; but this modeling does not exist in the sculptures of the cloister. The form here is vestigial. It betrays its character not only in its association with flat, barely modeled surfaces, but in its actual hardness and sharpness, its doubled line, its uniformity, its pointed termination. These are archaic modifications of an originally fluent fold, which moved across a plastic surface. The sculptor has evidently reproduced older models of a less archaic character, and accepted their complexity of modeled and foreshortened forms as a material for schematic reduction in terms of his own linear style. The plausibility of the folds as reproductions was less important to him than their decorative coherence and clarity as single, isolated shapes. The apostles as traditional figures received a traditional dress, not subject to immediate verification except in older monuments. In the portrait of Durand, however,

55. The costume of Bartholomew (Figs. 9 and 17) is also misunderstood. Note the misplaced buckle and the false mantle on the right shoulder. With his left hand he holds up the bottom of his tunic—a common gesture in the capitals—which covers still another tunic. The diagonal of the outer tunic is obviously classical, and the gesture of the saint appears to be a rationalization of that diagonal. The lower edges of the costume of Philip (Fig. 12) are also arbitrary and unclear.

56. Cf. the Amazon Hippolyta in the relief from Martres-Tolosanes, near Toulouse—Esperandieu, Recueil général des bas-reliefs de la Gaule romaine, II, fig. 5, p. 37.
Fig. 17—Head of St. Bartholomew

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Fig. 18—Head of St. Matthew
Fig. 19—Head of St. James

Fig. 20.—Head of Abbot Durand

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the contemporary costume had a symbolic value and was scrupulously drawn, to the last
detail. Yet in this figure of the abbot, the faithfully rendered forms produce an effect of
overlapping and ornamental involvement analogous to the misunderstood garments of
the apostles. This shows that the definiteness of the details as single shapes, which governs
the archaic process of representation, does not itself determine the character of the whole.
We must ask whether the complication of these archaic reliefs is due merely to
the reduction of models of ultimately unarchaic, illusionistic character; or whether complex
elements of the latter were retained in the process of reduction—which we must suppose
took place over a period of several centuries—because of the preoccupation of the reducing
style with restless and ornamental involved lines. This may be stated in another way: did
a peculiar method of design and expressive end favor the selection of elements of a
complexity exceeding that of the common method of representation?

Before I go into the analysis of the design of the reliefs, I wish to describe two important
kinds of variation within their forms—first in the distinction of individuals by varying
details of costume and of feature, as well as position; second, in the development evident
in the successive rendering of the same element.

The ornamental description of forms has a realistic bias. If the folds are limited to
a few shapes, they are arranged in many fresh combinations, so that no two figures are
identical. The study of the hair alone will reveal a conscious search for variety. In Matthew
(Fig. 18) a pattern of hexagonal imbrications, each with parallel vertical lines, is employed;
in Andrew (Fig. 11) and Peter (Fig. 16), tufts ending in small spirals; in Bartholomew,
similar spirals (Fig. 17); in Simon, James, and Paul (Fig. 15), long, wavy striations that
escape the common regularity; in Philip (Fig. 12) a band of zigzags runs between the two
lower rows of imbricated tufts; and in John (Fig. 8) a row of diagonal hairs emerges from
under the ribbed cap. In all these forms, however, there is a common thought. All of them
avoid the common disorder of hair and abstract its uniformity of structure; they render its
curly, straight, or wavy character by parallel striation of similar locks or tufts. The forms
describing the different kinds of hair remain equally schematic.

A similar variety is evident in the costumes and accessories of the reliefs. John alone
has a cap; Peter and Paul are sandaled, Durand and Philip wear shoes; the others are
barefoot. Some figures carry closed books, Matthew and Simon open inscribed volumes,
James a scroll, Andrew a cross. Even the pedestals of the figures are varied. Under John
and James the horizontal bands suggest a staircase, while beneath the others has been
carved a quadrangular plaque.

This diversity is not merely iconographic, except in a few details like the cross of Andrew
and the inscription of Matthew's book. It is more probably a character of the style, and
accords with an unmistakeable tendency toward realistic representation evident in slight
anatomic changes in the figures introduced during the course of the work.

The forms of the human body and its costume are not equally accessible to the archaic
method of representation. The artist who did not observe the human eye correctly and
misproportioned the arms and legs and head, was very careful to represent the stitching in
the shoes of St. Andrew (Fig. 11) and each separate hair of his beard. For hairs and stitching
are regular, repeated, simple shapes, whereas an eye is asymmetrical, and the proportions
of the limbs are unique, unmarked on the body, and not susceptible to a precise ornamental
description.
It is conceivable that these larger or more complex parts of the figure should be subject in time to a canonical definition as precise and regular as the simpler elements. Such a regulation and schematic control are familiar to us from Egyptian art.

But in the cloister piers the proportions and details of the figure are not rigorously fixed; and we may perceive within the ten reliefs evidence of observation newly acquired during the work. This is hardly apparent in the modeling of the body, which is everywhere minimized. But proportions change. Bartholomew and Durand are exceedingly short; their heads are little more than one-fifth their total height. In other apostles the heads are one-sixth, and in Peter and Paul approach one-seventh the height of the figure.

The greater breadth of the relief may perhaps account for the squat proportions of Durand. He stands under a segmental arch instead of the semicircular arch of the others. Not all the figures are so compactly fitted in their frames. Philip, John, and James raise and narrow their shoulders as if to pass through a close archway.

The extreme shortness of the arms of Bartholomew, which recurs in Andrew and Peter, is corrected in Matthew and James.

It is difficult to decide whether these variations proceed from a closer attention to nature or from varying models. The rendering of the iris in Peter, Paul, and Simon might suggest a fresh observation by the sculptor, were it not that the iris appears in Toulouse in earlier sculptures, less naturalistic than the works in Moissac, and is absent from later sculptures that are even more detailed and veracious in rendering the figure.

But in the representation of the ear, we can follow a development which parallels that of early Greek art. In Peter, Matthew, Simon, and Durand, it is too small and set too high; in Bartholomew (and Simon) it is more accurately placed, but still too small; in James, however, it is so well observed that, except for the rest of the figure, it might seem by another sculptor. Shapes as well as proportion and position are developed; the details of the ear become more clearly differentiated.

The variation of the size and shape of the three polygonal folds of the lower edges of Peter's tunic (Fig. 6) reveals a similar tendency. On Andrew's garment (Fig. 11) a diagonal doubled line is incised on the corresponding border to mark the turned-up or folded edge. The ornament of beads and lozenges, common to the costume of James and Durand, is more plastic in the former. In the case of Durand the lozenges are quite flat; in James they are convex and enclose a central jewel.

That the variations described indicate a tendency in some direction is impossible to demonstrate by a study of the figures in their actual chronological succession; for it is not known in precisely what order the figures were carved; and any order inferred from the development of a single feature, like eyes, proportions, or palaeography, is contradicted by another. The greatest number of uncial characters appears in the inscription of Bartholomew, who is one of the shortest of the apostles and has been considered the most archaic. Except in the relief of Simon, the capitals of the framing colonnettes are of identical form. An exceptional base molding occurs in this relief, and also in the relief of

57. As in the capitals of the south transept portal of Saint-Sernin in Toulouse, dated before 1093.
58. The tympanum of the aisle portal of Saint-Sernin. The smooth unincised eye occurs also at Chartres—Houvet, Cathédrale de Chartres, Portail Royal, pl. 28.
60. Note especially the forms of B, R, T, h, and O, as well as the sign of contraction, with its central handle; and the use of superposed circular dots instead of triangular notches.
Bartholomew. A more delicate observation of the sculptures might perhaps enable one to determine an order of carving; but this would be complicated by the problem of deciding how many hands were at work, and to what extent the variety is due, not to a development in time, but to different sculptors working together. The figure of Simon, I shall try to show later, was not carved by the same artist as the other apostles. I have been unable to distinguish other hands on the piers since the variety is so considerable in small details, and the total effect so uniform. The sculptures were probably carved within a brief period in which development could hardly be considerable. Differences of design were varieties of the same conception or method; the presence of a tendency towards more realistic art must be inferred from details rather than the whole.

It might be supposed that these details are sporadic variations from a common type without any significance for future local styles. But, nevertheless, the resemblance to a later, more naturalistic art and to the general development of subsequent art which maintains for a while the archaic conventions of the cloister permits us to assert that the style was not fixed and that the tendency of variation was toward the forms of later styles. It is conceivable that figures might grow more squat or their eyes more slanted; but the existence of five or six representations of ears which approximate in varying degree to the natural form makes it unlikely that the most natural was the first and that the cruder and deformed types were developed from it. Such a conclusion would run counter to the uniform technical skill of the reliefs; it would overlook also the association of the natural type with slightly later arts in which most of the forms show a corresponding naturalism.

There are differences in the design of the figures which are even more difficult to evaluate or arrange. It is sufficient to observe that this design already presents many of the characters of subsequent Romanesque art, although the figures themselves are so flat and so much more schematically conceived than the works of the twelfth century.

The reliefs of the corner piers were not composed as separate slabs, but as intimately related groups of two figures. The apostles on the adjoining panels of the same pier face each other, and sometimes reflect in their costumes, gestures, and linear schemes the artist's wish to accent an architectural unity. The pedestals and feet of the two apostles are identical; and on each pier some unique elements of dress or posture distinguish the two figures from those on the other piers.

The union of the figures on one pier is itself archaic in that it is achieved by the simple duplication of forms. The complexity of their design is limited by the method of representation which admits only simple shapes, isolates the parts of an object as definite entities in the whole, and converts minor variations of a surface into ornamental markings.

This design, however, is already so asymmetrical and intricate, and so nicely contrived that the primitive conventions, observed above, constitute, not the initial stages of an art, but a practiced archaism with a heritage of more realistic models from an unarchaic style. In several of the figures are visible less obvious groupings of details, unornamental combinations so arbitrarily accentuated that we can hardly doubt their deliberate origin. The color—pinkish and greenish tints—are still visible on the apostles. But they are so faint and fragmentary that little can be inferred from them as to the original scheme of painting. They seem to have been clearer seventy years ago when the figures were described by Viollet-le-Duc (Dictionnaire, VIII, p. 111).
sleeves of John form a continuous curve (Fig. 8) which is repeated in the long diagonal fold below. In the figure of James beside him (Fig. 7) the intricacy of the lines makes it difficult to distinguish the imposed or premeditated elements from the rhythmical character which emerges naturally in the execution of an artistic project. The arms, fingers, collar, border of the mantle, scroll, and feet form a series of rigorously coherent, but unobtrusively related diagonal lines, asymmetrical in scheme, unequally accented, and without the appearance of an imposed design. The incised curves of the mantle folds are subordinate to them. Horizontal lines of the suspended scroll repeat the steps of the pedestal; and several vertical folds and contours are emphasized in contrast, and also as parallels to the columnar frame.

The fact of coherence or intricacy of forms is not a sufficient description of the design of these Romanesque sculptures. These qualities, like the peculiarities of representation isolated before, may be found in the arts of other times and places. The figures possess a specifically local Romanesque character which may be illustrated by analysis of several details.

Peter (Fig. 6) holds between his forefinger and the tip of his thumb two great keys which overlap slightly and then diverge. In accord with the conceptual process which governs the representation of forms in these reliefs, the two fingers are laid out flat in the same plane as the others, despite the impossibility of flexing the joints in this manner. In the same way, the circular handles of the keys are made to overlap so that each may be visible. The two keys are separated for the same reason, although the resulting relation of fingers and keys is strained and disturbing. This difficult gesture is further deformed by a painful twisting of the wrist.

Such distortion was not produced for clarity alone. On the contrary, the sculptor has enclosed these forms within a whorl of concentric and radial lines, of which the two fingers and the rings of the keys appear to constitute the vortex.

The adoption of such gestures creates a mild animation and violence in the forms of the figures. The artistic effect of a single figure is obtained not only by his main contours and the larger folds of his garment, but by numerous curved lines, plastically unmotivated, inscribed on the surface of the body. These lines are in rich contrast and radiation; some folds have a double lambent curvature, while others are in a forceful opposition to straight lines.

This restless character may be illustrated also in the design of the contours of the figures. With all the elaboration of drapery lines the contours remain simple, but are nevertheless in accord with the composition of the enclosed lines and limbs. They are asymmetrical, avoiding duplication of one side of the body by the other. They are formed by straight lines, with only occasional curves, and hardly suggest the flowing contours of the figure. The attenuation of the waist and legs and the greater breadth of the shoulders are not observed. Even though these angular and harsh outlines are rarely modified by draperies which pass across the body, they are complicated by other means—by the jutting edges of the mantle and the triangular bits of drapery which emerge from behind the figure (Figs. 6, 7, 9, 12, 13). There is produced in consequence a secondary contour,

63. If we follow the courses of the concentric folds incised in clear groups on the mantle of Peter, on his arms, and on the torso between the arms, we shall observe that they form three distinct sets of interrupted movements, detached from each other.
which in its zigzag and irregular interval, contrasts with the neighboring architectural frame. The interruption of the lower horizontal edge of the garments by the polygonal patterned folds described before contributes to the same end.

Even in the figure of Durand, who is represented with a diagramatic precision, as if by compass and ruler, and whose neat symmetry suggests an almost mechanical indifference to expression, the forms are not in ideal repose or clarity. The abbot is carved on the broadest of the nine reliefs, but his posture is extraordinarily strained. Enacting the same gestures, we feel ourselves cramped, enclosed, and without firm support. The artist who described with religious devotion the insignia of Durand's authority did not maintain in the smaller elements the ritual gravity inherent in the static architectural design of the whole. The details, although quite regular and schematic, break up the figure into numerous parts of contrasting axes.

At the very bottom are two vertical shoes of curved outline, bordered by a restless scalloped design, in contrast to the horizontal band of the ground. Then follows a series of overlapping surfaces, bounded by horizontal bands of unequal length. They include incised and sculptured perpendiculars, differently spaced on each surface, and so arranged that no continuity of verticals appears, but an endless interception of ornamental lines and overlapping of planes. The incised verticals (like the lower sides of the costume) tend toward the axis of the figure as they ascend; another triangle is implied in the relation of the two stolae to the small bit of the central band of the dalmatic visible below the tip of the orfrey. In contrast to the straight lines and perpendiculars of the alb, the tunic, and the stole, four triangular figures with curved hypotenuse are cut out symmetrically on the dalmatic by the descending chasuble.

The latter is dominated by a prominent vertical band enriched with jewels, forming the axis of the figure, like an everted spine. This orfrey divides the chasuble into two equal parts; their symmetry is sustained in the scrupulous correspondence of minor elements of the two sides. But these elements are so designed that the chasuble, viewed from top to bottom, rather than from left to right, involves a perpetual contrast of lines and areas. Its lower boundary is ellipsoid, and recalls the shoes; its upper edge is a more complex form, with delicate ogee lines on the shoulders, rising to the ears and then returning to the chin in an opposed curve. Folds incised on the lower part of the chasuble form two sets of tangent asymmetrical loops, radiating from the orfrey like ribs from the spine. A more powerful contrast to the lower edge of the chasuble is provided by the rigid, diagonal jeweled bands, which meet near a point from which the loops descend. The areas cut out on the breast between the orfrey, the shoulders, and the collar, with their elegant contrast of curves and straight lines, are typical of the whole in their restless angularity. Within these areas are incised other curves complementary to the loops of the lower chasuble, reversing their direction, and dividing the breast and shoulder into dissimilar but beautifully related areas. The subdivision of narrow angles, the radiation of these curves from the meeting point of contrasting diagonals, the interception of other lines which proceed to the same point (like the lower edges of the sleeves), and the groups of diagonal lines at the elbows—all these confer an additional restlessness on the central portion of the figure. From this area of zigzag and diagonal movements we

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64. The lozenge ornament of the enriched portions of the costume is also significant in its zigzag and unstable units. A sculptor of more classic style would have used beads or another circular motif.
are brought back to a vertical-horizontal scheme by the erect arms, with simple folds perpendicular to the limbs. The surmounting hands resume the same scheme, but include the diagonal in an ingenious way. On the right hand the extended thumb parallels the sleeve and connects the architectural design of the hand with the sloping shoulder and with the diagonals and incised curves of the breast. Its direction is repeated by the other thumb, which bridges the crozier and the shoulder. This duplication is asymmetrical; but a more general symmetry is partly maintained by it. The force of the inward spiral curve of the crozier is limited by the outward turn of the thumb. The fingers are bent horizontally about the staff in contrast to the same spiral curve. Analysis of the details of the hands and the crozier will reveal a most refined balancing of asymmetrical parts by inequality of interval, opposition of directions, and minute variations of relief.

The uppermost part of the figure, which is apparently simple and quite regular, includes the contrasts, encroachments, and interruptions of forms observed in the rest of the relief. This is clear in the banding of the collar with its overlapping folds and ornament and crescent shapes; in the halo which disappears under the arch and is broken by the spiral head of the crozier; and in the contrasts of the lines and surfaces of the head of Durand, of the tonsured crown, the vertical hairs, the fillet, the arched eyebrows of double curvature, and the unusually long face, proportioned somewhat like the chasuble below.

I have tried to illustrate by this analysis of details a character of the whole. The consideration of the separate parts in temporal succession does violence to the simultaneous coherence of the object, but enables us to follow the design of the work more easily, and to perceive not only the complexity of adjustment of apparently simple parts, but their peculiarly involved and contrasted character in a work which at first sight seems a bare archaic description.

A similar character may be found in the inscriptions of the piers. In the record of the consecration of the cloister (Fig. 3) the letters are closely packed, tangent to the frame and crossed or enclosed by each other. Even in the lower lines, which have larger letters, and where the artist could have spaced more broadly, he has preferred to crowd them, and to design them tangent to the frame. Where he is able to separate letters clearly he has chosen to accentuate their angularity and sharpness by triangular notches placed between them. The reason the border is pinched inwardly at the angles and center of the lines may be found in the same character of the style. The artist could not accept two lines in clear unmodified parallelism; to animate the frame, to bring it nearer to the enclosed forms, he indented the border in anticipation of baroque frames.

The style may be further grasped by comparison of the Roman letters of the inscription with the corresponding classic forms. They are less regularly spaced, less uniformly proportioned than the latter; the verticals of letters like T, N, I, and L are not strictly parallel. On the arches of the pier reliefs the sequence of letters is continually varied, and several different designs are contrived from the inscriptions. The letter S is sometimes laid on the side.

The inscription of Durand's name and titles is even more obviously designed like the draperies of the figure. The spacing of the letters is rhythmical but irregular and complicated. The two Ns of DURANNUS are crossed in an exciting zigzag, and other letters

65. The frequency of angular letters is also characteristic.
intersect in monogrammatic combinations. That the artist was aware of these effects and was not merely determined by the narrowness of the surface and the length of the inscription is evident from the great variety in the amplitude of the letters, the irregularity of spacing of forms which in their individual details are cut with an obvious decisiveness, and from such peculiarities as the horizontal line passing through the BB of ABB(A)S, as a contraction of the word. Since it signified the omission of an A it might more plausibly have been placed above the second B and the S, whereas it extends from the first A into the second B. The whole inscription is angular, constrained, involved; the very interruption of the text within a word (TOLOSANUS) at the crown of the arch distinguishes this Romanesque work from a classic inscription. Not only is an untextual element of religious character—a cross—introduced within a word, but the harmonious span of a curved line is thereby broken at its midpoint. We are reminded of the prominent keystones of baroque arches, and of the aesthetic effect of the pointed construction.  

The design of the arcades of the galleries betrays an analogous conception (Fig. 1). The arches are not supported by a succession of uniform members, which we might expect from the uniformity of arches, but by columns alternately single and twin, and by occasional piers of prismatic form. This alternation lightens the arcade, diversifies the procession, introduces an element of recurrent contrast in what is otherwise a perfectly simple sequence, and makes of each bay an asymmetrical structure. For the arch springs on one side from a single capital and column, on the other from a twin combination; while in the adjoining bay this design is reversed. There results theoretically a larger symmetrical unit of two bays, bounded by single or twin columns; but this larger unit is not fixed and is hardly perceptible, since it is not embraced by a larger discharging arch or molding.

I think it is apparent from this analysis that the involvement and opposition of forms are not simply due to the survival of older complex elements in an archaic art, but that the latter is essentially devoted to such effects and produces them even in figures like the abbot Durand, whose costume and whole design are mediaeval inventions. The symmetry of this relief is as fanciful as the less regular and traditional asymmetry of the apostles. Characteristics like the clear and generalized views of head, shoulders, and limbs, which have a familiar archaic form, are also affected by the dominating expressive interest of the style. Hence, perhaps, the retention of certain unarchaic elements, like the remote eye of a profile head, and the frontal feet, suspended in a zigzag pattern.

It is also clear from the architectural context of the figures, their common material, their similarity of style, posture, frames, and ornament, that they are the product of a single enterprise and an already developed tradition. The fact that in so restricted a labor, under apparently uniform conditions of material and skill, variations of forms appear, with an unmistakeable tendency toward more naturalistic and complex forms, is significant for the rapid development of Western sculpture in the first half of the twelfth century.

66. The enigmatic inscription, V. V. V. M. D. M. R. R. R. F. F. F. (Fig. 3), which has puzzled the native antiquarians for many years, illustrates the style of the sculptures in both its literary and epigraphic form. It is an asymmetrical but ornamental, alliterative, cryptic abbreviation of a religious text. The abbreviation is to be distinguished from the purely conventional type of classic and modern inscriptions.

67. The exaggerated variation in the size of the capitals—the single capitals having a greater vertical dimension—indicated by Taylor and Rupin (Rupin, op. cit., Fig. 38), is accidental rather than systematic. It appears in only a few capitals. But the single columns, with a few exceptions, have a greater diameter than the twin (.165 m., .13 m.).
The variation is the more remarkable to us when we recall how stiff are the figures, how mechanical and formulated the representation of certain details.

The Cloister Capitals

The arcades, which are reënforced at the angles and in the middle of each gallery by the piers of rectangular section, are supported by slender monolithic colonnettes of cylindrical form, alternately single and twin (Fig. 1). On the east and west sides there are twenty arched intervals, and on the others only eighteen. The pointed arches are reconstructions of the thirteenth century, but spring from stone capitals of evident Romanesque origin. These capitals are seventy-six in number, alternately single and twin like the colonnettes which sustain them. Those surmounting the corner colonnettes are engaged to the piers, and are cut in half vertically (Fig. 69). At one time two minor arcades stood in the north-west corner of the cloister as enclosures of the fountain and the lavatorium of the monks.68 They were of the same structure as the arcades of the galleries and had a similar decoration of sculptured capitals. But the marble basin has disappeared, the arcades have been dismantled, the capitals scattered; and only the springing voussoirs of the arches which touched the gallery arcades have been left as traces of the original structure. Several colonnettes, as well as one capital and two impost blocks, are now preserved in the Belbèze collection in Moissac. They are of the same style as the capitals and impost of the north gallery.69

Each capital, whether single or twin, is composed of two parts, an inverted truncated pyramid and a rectangular impost block. Unlike classic art, the astragal is the base molding of the capital rather than the crown of the column. The capitals are with few foundations and suggests that a lavatorium enclosure was undertaken in the thirteenth century but never completed. He overlooked the exceptional breadth of the lower part of the capital of the west gallery (Annunciation to the Shepherds and Daniel between the lions, Figs. 86, 87), which received the spring of this lavatorium arch, and also the existence in Moissac of a series of capitals and colonnettes of the same material and dimensions as those of the cloister. They are now in the Belbèze estate, which is on the very grounds of the monastery. The Belbèze family occupies the old palace of the abbots of Moissac. The slight foundation required for such an arcade might have been removed with the arcades themselves, especially since the garden of the cloister was cultivated, and in the nineteenth century served as the dumping ground of a saltpeter establishment.69 Rupin, op. cit., fig. 37, reproduces, after Nodier and Taylor, a view of what has been called both the petit and grand clôture—a galleried enclosure that occupied the site of the Petit Seminaire of Moissac. Its pointed arches of simple rectangular section were carried by twin tangent colonnettes. It is difficult to judge from the old lithograph the date of this building; it is presumably a Gothic construction. Fragments of this cloister were observed by the archaeological congress which visited Moissac in 1865 (Rupin, op. cit., p. 200, Lagrèze-Fossat, op. cit., III, p. 107). They consisted of the remains of a single bay, of which the capitals were unsculptured and the two marble columns were engaged to a pier.

68. The existence of the lavatorium is inferred from the traces of arches above the central pier of the north gallery and the fifth capital from the northwest pier in the west gallery—both arches springing towards the garden of the cloister. Since a fountain once stood in this northwest corner of the cloister the inference seems even better justified. Lenoir, in his Architecture Monastique, Paris, 1856, p. 312, fig. 469, reproduced an engraving of the marble basin of the fountain, after an "old drawing" of which he unfortunately did not state the provenance. That this fountain was an elaborate, perhaps richly sculptured construction, is implied in the description by the abbot Aymeric de Peyrac (c. 1400), "quidem lapis fontis mar- moreus et lapis medius portalis [the trumeau], inter ceteros lapides harum precium, reputantur pulcherrima magnitudine e. subtili artificio fuisse construcr, et cum magnis summaribus spatium et labore" (Chronicle, f. 160 vo., col. i, Rupin, p. 66, n. 2). He attributed both works to the abbot Aquitil (1085-1115), who built the cloister. The fountain was observed in the seventeenth century by a traveler, Leon Godefroy (see note 29 above). An analogous fountain with an arced enclosure of the late Romanesque period exists in the cloister of San Zeno in Verona (A. Kingsley Porter, Lombard Architecture, IV, pl. 234, 4). Lagrèze-Fossat, op. cit., III, p. 265, has denied the existence of such an enclosure in Moissac, especially since the traces of the arches are in the same brick as the arches of the cloister and belong to the later thirteenth century. He states that excavation has revealed no trace of the
Fig. 21—Feast of Herod; Martyrdom of John the Baptist (1)

Fig. 22—Daniel Interpreting the Dream of Nebuchadnezzar (5)
Moissac, Cloister: Capitals of South Gallery
FIG. 23—Nebuchadnezzar (5)

FIG. 24—Arrest of Stephen (6)

Moissac, Cloister: Capitals of South Gallery
exceptions circular in plan at the astragal, rectangular above at the impost. The transition from one form to the other is effected by an almost insensible flattening of the conical surface until the block assumes the section of a pyramid. (On several capitals the lower section is square or hexagonal, but the astragal remains circular.) By the salient relief of figures projecting from the ideal geometrical surface and by the structure of volutes and consoles, the change in section becomes imperceptible and the shape of the whole capital eludes a simple definition.

The dimensions of the capitals vary according to their single or twin character; but in each class of capital they are practically uniform. Exceptional dimensions appear in the twin capitals of the west gallery (Fig. 86) which received also the arches of the destroyed lavatorium. Their broader bases are at once intelligible.70

In the design of the capitals it is difficult to discover an exact system of proportions, since the initial blocks of the sculptor, probably quarried or rough hewn in uniform dimensions, were trimmed unequally in the process of sculpture, and the original proportions altered. But several larger approximate relations may be inferred from the measurements of the entire group, despite the occasional deviations. On the twin capitals the height of the drum is equal to the combined diameters of the two astragals (.30 to .32 plus); the upper breadth of the impost on its longer side is twice the height of the drum. This might be stated also: the lower diameter of the capital at the astragal is doubled in the height of the capital, quadrupled in the upper breadth of the impost. It is about equal to the height of the impost. The proportion of the heights of upper and lower impost bands is about that of the lower and upper breadth of a twin capital on its broader sides (.32: .50 and .065: .09, or .06: .10).

Of the two visible surfaces of the impost—the upper, a simple horizontal band, and the lower, beveled—it is the second which receives the richer and more deeply carved ornament. The upper is covered with imbrications, in very low, almost shadowless, relief, of many patterns; or is inscribed, or striped horizontally, or given a decoration of flat lambrequins, triangles, lozenges, beads, arcatures, disks, and intersecting semicircles. These separate geometrical motifs are repeated in horizontal succession, tangent, or at regular intervals. In only a few imposts is a scheme of two alternating motifs employed, and these are usually very simple, like lozenge and bead, disk and dart, etc.

On the lower surface of the impost, however, a most magnificent decoration of animal and plant forms is used. Placed between the nonliving, geometric ornament of the upper surface and the human figures of the capital proper, it seems that, in innocence or by design, distinctions of vitality or importance have been rendered by distinctions of relief and of architecture. I shall not stop here to analyze this decoration, which deserves a separate discussion.

The drum of the capital retains several classic members. Two volutes form an upper frame of the figured scenes on each face. Usually they do not meet at the center but are interrupted by a triangle inscribed between them to form a zigzag. In the Miracle of Cana a central pair of volutes copies purer classical models (Figs. 56, 57). The central console

70. The combined diameters of the astragals are a little more than .41 m., whereas on most of the twin capitals their breadth ranges from .32 to .36. A similar proportion appears in the Adoration of the Magi (Fig. 58) (and an ornamental capital in the west gallery—the fourth from the south pier), of which the breadth of the astragal on the longer sides is .40 m.
block is likewise an ancient survival. Here its form is elaborated. No less than twelve different shapes may be counted, ranging from simple rectangular blocks, with one beveled surface, to finely curved consoles, not susceptible to an immediate geometrical definition. The most elaborate and varied forms appear in the south gallery, the simplest in the east. The astragals likewise receive different ornaments. The greater number are plain torus moldings, but several are cabled, and many have an ornament of lozenge-nets, ovals, imbrications, and horizontal strings, like the upper impost band. As on the consoles, the richest forms appear in the south gallery, where astragal decorations are most common.

The surfaces of the capitals, below the volutes and consoles, are covered with human and animal figures or with foliate patterns. The latter are evident adaptations of the forms of the Corinthian capital; but on a few capitals palmettes rather than acanthus forms are employed, and the separate units are enclosed in scrolls in a manner unknown in the classic capital. The animals are mainly birds or lions confronted or adossed in simple heraldic groups. On several capitals occur human figures between such animals or dragons. Stylistically, the animal and human forms on these capitals do not differ from those on the historiated ones. Their combination is a little simpler, but the anatomical structure, the contours, the modeling, the details of the features are quite similar to those of the narrative figures. Even the symmetrical grouping and the ornamental devices of these capitals recur in some of the iconographic compositions.

On the historiated capitals the figures are set on a curved neutral surface, in a relief, which though very low when measured in its absolute projection, is high in proportion to the total size of the capitals and the figures. The scenes are spread out on all four faces of the capital; but we shall see that an effort was made to achieve pictorial unity by limiting separate incidents to a single face, and by framing the figures by the volutes and buildings carved at the angles. On several capitals of the east and west galleries (Figs. 45, 52, 53-57, 65, 86) inscriptions are incised, sometimes in disorder, on the neutral surfaces between the figures. In the south and north galleries this practice is less common; it is only in the capitals of most primitive style that the background is thus treated. On the more skillfully carved works, the inscriptions are placed on the impost block or are incised on the capital itself in vertical and horizontal lines. In no capitals of the cloister are the inscriptions more vagrant and decomposed than in those which show the greatest simplicity in the composition of the figures and a striving for symmetrical, decorative groupings of the incidents.

These inscriptions usually name the figures represented. Sometimes even the animals are accompanied by their names or initials (Fig. 86). On several capitals, not only the names of the actors but their actual speech is reproduced. On the capital of Cain and Abel, the Lord's question and Abel's reply are both incised on the common background. The abbreviated texts of the Beatitudes accompany the figures that personify these sentences (Fig. 90). Occasionally, as on the capitals narrating the miracle of St. Martin (Fig. 83) and the fall of Nebuchadnezzar (Fig. 22), whole lines from the text illustrated are copied on the impost above the figures. The latter practice is a more refined device than the other. In the very use of the inscriptions, as in the carving of the figures, may be observed various stages of archaism. The naming of the figures on the adjacent surface reveals the most naive pictographic intention; the placing of a text above the scene is a more recent development.
FIG. 25—Stephen Preaching (6)

FIG. 26—David's Musicians, Ethan and Idithun (8)
Moissac, Cloister: Capitals of South Gallery
FIG. 27—The Chaining of the Devil (10)

FIG. 28—Golias (the Devil), Og, and Magog (10)
Moissac, Cloister: Capital of South Gallery
When the sculptor of Moissac wished to represent the story of Adam and Eve he did not isolate a single incident from the Biblical text, but carved upon the same surface the Temptation, the Reproach of the Lord, the Expulsion, and the Earthly Labors of the pair. Adam appears four times upon this one relief; we are asked to regard the figures in a sequence in time as well as space, and to read them as we read the text they illustrate (Figs. 47-49).

The same primitive continuity of narrative occurs on most of the figured capitals of the cloister.

Since the entire surface of a capital could not be seen at one glance, it was admirably fitted for the continuous method of narrative sculpture. It escaped by its limitation of the field visible at the same time the inconsistency of several moments presented as simultaneous; and in this respect resembled the papyrus or parchment roll of ancient art and the columns of triumph on which successive scenes were deployed on a winding surface.

And like the ancient sculptors, who imposed a more complex dramatic unity on the separate incidents of the narrative sequence, the artists of Moissac practiced also those foreshortenings of episode which reveal the most events in the fewest gestures or figures. On the capital of the Martyrdom of John the Baptist, the martyr’s head appears on the banquet table, while the figure of Salome at the right, with one hand raised, refers to a previous moment of the narrative (Fig. 21). The Expulsion of Adam and Eve likewise combines two incidents. On the south face the angel expels from Paradise two figures clad in the skins of beasts. Eve at the left grasps the branch of a tree projecting from the west face, where Adam reappears with a pruning stick. The Magi proceed from a building labeled Jerusalem and march to the Virgin and Child who are seated before Bethlehem; behind the first structure is enthroned Herod, ordering the Massacre of the Innocents, which takes place before him. This scene is framed at the right by the same tower of Bethlehem (Figs. 58-60).

The continuous illustration of connected episodes in Moissac cannot be identified, however, with the classic or primitive process, from which it differs in a peculiar manner. Whereas the continuity of representation on a column of triumph or a picture book like the Joshua Roll is maintained by a formal treatment which mingles the figures and backgrounds of successive episodes, so that the movement proceeds without interruption in a single direction, in Moissac four surfaces are demarcated on a capital and as many incidents are usually represented. Here the continuous method is limited by the architectural isolation of scenes, further accented by the decorative unity of each surface. Each face of a capital is often bounded by single figures or buildings, which frame the central scene; while the centralizing of action or design by the heraldic arrangement of elements about an apparent midpoint or axis only confirms this discontinuity.

This distinction from the classical continuous illustration appears also in the variable and indeterminate direction of the story. For not only are scenes rendered as static symbolic arrangements or architectural decorations, but incidents on adjacent sides of a capital may have no apparent connection.

71. The same figure rarely appears twice on a single side of a capital. An exception is the Virgin in the Annunciation and Visitation (Figs. 68, 69).

72. This limitation of the continuous method in mediaeval art was not perceived by Dagobert Frey in his excellent Gotik und Renaissance, 1930, in which he dis-
On the same capital the Magi approach the Virgin from the right (Fig. 58), while the
Massacre of the Innocents proceeds from Herod seated at the left (Figs. 59, 60). The
historical order of the Adam and Eve capital is right to left; of the Annunciation and
Visitiation from left to right (Figs. 68, 69); and in a scene like the Martyrdom of John
(Fig. 21) the presence of the foreshortened narrative makes it the more difficult to judge
if the actual beheading at the right implied a movement from right to left or the reverse.73

There cannot be a strict order or direction in scenes placed on the four sides of a pyramid
without indication of an end or starting point. In the Temptation of Christ (Figs. 32, 35)
each of the four incidents is isolated; and by no possible interpretation of gestures can we
infer the textual order of the incidents. The feeding of Christ by the angels, which
terminates the action in the Gospels, is in fact placed here between the second and third
temptations (Fig. 35).

The incidents are usually so self-contained in composition that only before a few capitals,
which will be considered later, have we any impulse to shift our position the better to
comprehend the meaning or structure of a group.

Even when two incidents appear upon the same face of a capital they are so designed
that a single decorative composition emerges; the two actions diverge from a common
axis (Figs. 50, 59). This is not the succession of movements characteristic of continuous
illustration.

This peculiarity of the narrative method in Moissac is an essential character of the
style; and hence the analysis of its elements and the distinction from other types of
continuous illustration are instructive.

It seems to be occasioned by the architecture of the capital, which is crowned by a
rectangular member. The impost commands a separate attention to the figures under each
of its sides, and these are consequently treated as isolated fields of composition.

Such an explanation is incomplete, however. The rectangularity of the impost was itself
designed by the sculptor; its clear, sharply defined surfaces, its geometrical ornament in
low relief, indicate to us that the shape of the impost was not an anterior condition that
determined the grouping of the figures, but was simply one element of the whole, like the
figures themselves, and shared with them a common archaic character.

The pointed arches and ornament of Gothic picture frames will clarify this relation.
The irregular forms within the pictures are not determined by these irregular boundaries,
but both are specifically Gothic creations. The very analogy of frame and enclosed forms
(as in the Romanesque works) is a common mediaeval character.

The grouping of figures under a single side of an impost is not merely meant to
define limits of action or space, but is also decorative, and approaches in the thorough
pervasiveness of its design the character of pure ornament. The trapezoidal shape of the
surface, with the broader side above, like a blazon, enhances its heraldic effect. A scene
has thus a double aspect—it is a religious illustration, and like the secular ornaments of
other capitals it is an abstract architectural design. Even the most literal and episodic

73. Interesting for the composite rather than narrative
successive character of Romanesque illustration is the
grouping of incidents on the tympanum of Bourg-Argental
(Porter, Romanesque Sculpture of the Pilgrimage Roads,
1923, ill. 1150), where the scenes are ordered from right
to left, but the figures within these scenes move from left
to right.
Fig. 29—Symbols of the Evangelists—the Eagle of John (II)

Fig. 30—Symbols of the Evangelists—the Man of Matthew (II)
Moissac, Cloister: Capital of South Gallery
FIG. 31—Christ and the Centurion of Caphernaum (12)

FIG. 32—Temptation of Christ (14)
Moissac, Cloister: Capitals of South Gallery
representations have this decorative character; the common distinction between illustration and decoration is inapplicable here, except in so far as some capitals with fewer figures have a more obvious ornamental design than others.

The design has a specific quality which distinguishes it at once from Gothic and later illustrative combinations. The movements of figures, their positions, and accessories have the simplicity and definiteness of very archaic ornament. Whereas the symmetry of later works is a more or less general correspondence of parts which does not preclude a considerable variety of shapes in the details, in the cloister of Moissac the general structure of the capital is more rigorously maintained in the elements, and the simplicity announced in the disposition of the larger objects pervades the entire composition. This does not mean that the figured capitals are works of pure ornament—since the illustrative groups are often single units of diverse parts, or similar units asymmetrically combined, and rarely attain the formulated, conventional regularity of an ornamental series. Romanesque sculptured illustration is to Gothic as the ornaments of these styles are to each other. In the Romanesque ornament every element seems schematic and skeletal with respect to the whole, while in the more recent work, the formal type, the series or relation of parts, is an abstraction made by the spectator. The whole has a freer unconstrained appearance, like actual flowers.

In the early Romanesque ornament of Moissac the *motif* is designed as an ideal example of the simplest and most general relations evident in the actual object represented. The petals of a flower are strictly assimilated to a radial structure, and the repetition of the flower itself constitutes an ideal series of which the elements are equivalent. The more complex details are submitted to a similar process. The curling of the petals is uniform in relief and may be defined geometrically. The asymmetrical plant forms in scrolls are no less regular. Their unequal lobes constitute an ideal helicoid movement.

In the same way the grouping of figures in iconographic themes often reproduces the most general relations of objects. Figures with the same function are often parallel and similar in gesture. The simplicity of the shapes of the figures is maintained in their combinations.

But this archaic conception of narrative or dramatic relations is only one factor in the decorative character of the whole. Besides this conceptual simplicity there is the apparent assimilation of the objects to the architecture of the capital and the style of ornament. The architecture of the capital is not an external element which imposes itself on the illustration and determines its form, but, as I remarked of the impost, is itself a conception analogous to the ornament and the figures. It has a similar archaism, and a similar expressive character. Its pronounced diagonal shapes, its symmetry, its accented contrast of surfaces, its centralized zigzag frame and volutes, all these are correlates of the figure style.

The inverted trapezoidal field of each side of the capital demanded either distortion and instability of corner figures or ingenious evasions. The sculptor sacrificed plausibility to simple decoration. In the capital of Adam and Eve the edicule representing the gate of paradise (Fig. 49) is inclined at an angle more precarious than that of any leaning tower, and is surely unstable. The figure of Eve at the other end also follows the slope of the

74. Cf. also the diagonal sides of the building in Cana (Fig. 56). In Lazarus and Dives (Fig. 55) the corner tower cuts the adjacent building diagonally.
profile of the capital; and on the north face, the Lord and the tree are diagonally composed (Fig. 48). This is true of most of the figures and objects placed under the volutes of the cloister capitals. Regarded from the side, these figures appear vertical and stable; but the rest of the capital is thereby distorted. It is obvious that the sculptor usually planned the capital as a series of four separate surfaces, and accepted the consequences of a trapezoidal shape (regardless of an actually unformulated conflict with natural appearances) for its decorative and expressive possibilities.

The sculptural field is limited not only by the diagonal sides of the inverted trapezoid, but by an even more unusual upper frame. For the figures must be fitted under the zigzag formed by the volute bands and a triangle of which the apex touches the central console. This upper frame appears on all four sides of most of the capitals. It is a survival of the Corinthian capital and illustrates the preservation of no longer relevant parts of a parent form even when the artistic character of the offspring is totally different from its ancestor's. The central triangle is a flattened angularized version of the central leaf of the upper row of acanthus of a rough-hewn Corinthian capital. In the capitals of the Three Hebrews (Fig. 82), St. Benedict (Figs. 71, 72), St. Martin (Fig. 83), and the Crusaders before Jerusalem (Fig. 81), the original leaf appears between the volute bands with its curved tip and axial ridge. But there is even reason to believe that this was not an unconscious survival or a merely traditional routine. For on the capitals representing Adam and Eve and the Martyrdom of St. Lawrence (Figs. 50, 51), the central console is modeled in the form of a rough-hewn acanthus leaf. And in the Wedding of Cana (Fig. 56), where the usual triangle is absent, it is replaced by a pair of central volutes, as in the true Corinthian capital. The free use of the volutes, the simplified curved leaf form and its flattened triangular derivative as equivalent decorations of the same part of the capital shows that the sculptors were aware of their original structural relations, and that the man who employed the triangle knew of its more plastic source. Where neither leaf, nor triangle, nor central volutes appear (Annunciation to Shepherds (Fig. 86), St. Saturninus (Fig. 61), Washing of Feet (Fig. 53), etc.) their place is always occupied by a central object—a head, tower, or plant form—so that the symmetrical design of the upper frame and the whole capital is not disturbed.

The zigzag frame is not an ordinary diagonal motif or a regular zigzag. The greater breadth of the two outer lines, the variety of angles, the distinction of an inner triangle, the termination by spiral volutes—all these constitute a symmetrical centralized structure, rather than the endless zigzag of pure ornament.

On the broader surfaces of the twin capitals the central triangle of the upper frame has an evident similarity to the junction of the lower parts. At this junction there is usually a triangular concavity. The zigzag frame provides also a transition from the sloping sides of the capital to the diagonal profile of the beveled band of the impost. It gives a greater elegance to the total form of the capital by its vertical and diagonal directions and spiral terminations. As a restless angular form crowning figures in action this frame participates in the expression of the sculptured forms and confirms a quality of the design already observed in the piers. Like the sloping sides of the capital it precludes a classic tectonic structure in the composition. The "architectural" figure is diagonal, not vertical and horizontal.

* * *
Moissac, Cloister: Capitals of South Gallery
Fig. 35—Christ Served by Angels after the Temptation (14)

Fig. 36—The Vision of John—Apocalyptic Rider (15)

Moissac, Cloister: Capitals of South Gallery
Where the subject provided only two or three figures, or suggested a central theme and two equal accessories, the artist was frankly decorative. In the Annunciation to the Shepherds (left of Fig. 87), the two goats confronting the central plant hardly seem part of a narrative theme, and are indistinguishable in design from the purely ornamental animal capitals. It is true that this face of the capital has been inscribed to suggest a relation to the story; but even the inscription is an ornament, and is arranged symmetrically. The word "cabras" is incised behind each goat, and on the right side is written backwards, with the letters reversed, $\text{ARA}$ or $\text{cabra}$. This is not illiteracy, as has been suggested, but the result of an artistic intention. On the central console block another inscription (SISVA— for SILVA) designates a palm between the goats as a forest. On the adjoining face of the same capital, a similar heraldic design represents Daniel between the lions (Fig. 87). Here too, the rampant animals are adossed, heads turned to each other, next to the central seated prophet with symmetrically orant hands. The inscriptions are likewise distributed in parallel ornamental schemes. As in textile patterns, the interspaces between the figures are filled, though here with letters.

Even in capitals without such animals the artist has contrived human figures as schematically grouped as the animals in ornamental combinations. In a capital like the Adoration of the Cross a symmetrical arrangement was inevitable; two angels stand beside a central cross. But on the east and west faces of the same capital an isolated figure of an angel has been more arbitrarily bent to a decorative pattern from which results an angelic radiance (Fig. 85). He stands with outstretched arms in the center of the field between the great wings of the adjoining angels of the other sides of the capital. His own wings are spread out in diagonal lines repeating the volutes of the frame; his mantle forms a semicircle in contrast to these straight lines, and repeats the curves of the wings of the adjoining angels. The legs of these figures constitute a powerful diagonal frame below, while minor curves of drapery on the central figure repeat and diffuse these tangent arcs throughout his body.

This axial mass is not a rigid center of the theme, but is itself twisted and turned to produce within the heart of the design an energetic asymmetry, which includes the circular movements of the larger outer forms. The head is turned to the right, the feet to the left; the diagonal of the torso is opposed to that of the left leg, so that a zigzag results...
from the movements of the limbs, which is accented by the jeweled band across the breast and the diagonal edge of the tunic across the legs. An additional contrast is produced by the asymmetrical nimbus. The whole figure is cast in a stiff contrapposto, in which we can detect, however, a symmetrical organization from top to bottom in the contrasted directions of the head and feet, the torso and legs.

In the east gallery, on the capital of the Martyrdom of Peter and Paul, an angel carries the nude souls of the two saints in his arms (Fig. 46). He stands in the very middle of the field, his head and halo on the central console, his wings outstretched to form a background of the relief and a frame. The little figures are identical in gesture and position; their arms diverge in loops from the angel's breast as his wings spread out from behind his head. The legs of the martyrs emerge from a widening pit, wedged in the narrow base of the field between the sides of the triangular frame.

The souls of the three Spanish martyrs (Fig. 67) are similarly grouped. They are enclosed, standing and orant, in one mandorla, between two angels. The Hand of God appears on the console on the upper point of the jeweled glory.77

Such a centralized design occurs also in the Martyrdom of St. Saturninus (Fig. 63). In the scenes from the life of St. Martin the figure of Christ bears the divided mantle between two angels. In these works the symmetry is not merely a device of simple composition; it penetrates the smaller elements of design, and controls gestures, contours, and accessories to such a degree that the whole may be analyzed with ease.

In the hagiographic scenes, especially, the formalizing of gesture, composition, and the small details of drapery, so that the whole appears as something prearranged, permanent, and hierarchal, has an air of liturgical seriousness. Here the guarantee of order implied in symmetry is of religious as well as artistic significance.

This centralized design is also apparent in the architectural representations. Where a building occupies the face of a capital it is placed in the middle and flanked by towers or other equal structures. Sometimes the building is a narrow tower in the very middle of the field, separating two groups of figures, that are usually disposed parallel to each other in gesture or movement (Figs. 50, 59).

In the examples of symmetrical composition cited above, the subject is essentially static and implies no dominant movement across the surface of the capital. There are other capitals in which episodes rather than symbols or hieratic groups have been submitted to a similar conception. In the representation of the wise man (possibly Daniel) interpreting the dream of Nebuchadnezzar (Fig. 22), the central position of the king is not merely official; it is an iconographic correlate of a design in which the symmetry has been maintained by numerous accessories. The three figures are framed by three arches; the axis is confirmed in the arched contour of the console; and the king sits with legs crossed symmetrically in the very middle of the field.

On the capital of the Martyrdom of Stephen, the saint preaching to the Jews is placed in the center of the surface on a seat with diagonal legs, which repeat the triangle above his halo (Fig. 25). The trefoil edge of the console is a further means of centralizing the action. Two figures who menace the saint stand at his sides with arms raised in similar diagonal gestures. Likewise, in the adjoining scene of Stephen led by his accusers, he

77. Note the lotus-like plant on which the saints and angels repose—a remarkable parallel to Chinese Buddhist sculptures which also present such groupings of figures on a mandorla-shaped surface.
Fig. 37—The Vision of John (15)
Moissac, Cloister: Capital of South Gallery

Fig. 38—The Vision of John—the Angel with the Sickle (15)
Fig. 39—Transfiguration of Christ (16)

Fig. 40—Descent from the Mountain (16)
Moissac, Cloister: Capital of South Gallery
stands in the center of the field (Fig. 24); if he faces the right, the symmetry of the whole is maintained by the flanking figures, who are slightly differentiated to balance the inequality produced by the direction of Stephen's movement. How intently the sculptor was preoccupied with closed compositions of clear and finely sustained symmetry we may see in the arbitrary extension of Stephen's mantle, flying to the left, and forming a diagonal mass and a movement which correspond to the extended arm on the other side.

In the Massacre of the Innocents (Fig. 60) two mothers with infants in their arms are placed in the middle of the field and are so designed with their children that they constitute a perfectly symmetrical group. This conception is all the more significant for the primacy of a decorative end in representation because the symmetry is maintained at the sides of this group by two soldiers who belong to different moments of the action. The soldier at the left faces Herod, who is seated on the western surface of the capital, and commands him to massacre the children. The soldier at the right faces the eastern side of the capital on which are superposed the murdered children and their detached limbs. Elements of three actions are combined into a single centralized static pattern.

The crusaders before Jerusalem (Fig. 81) are not represented in procession, but are grouped in twos in symmetrical adaptation to the field. Each bears a great spear or axe in his extended arm, parallel to the diagonal edge of the capital.

In the scene of the Calling of the Apostles, Christ stands between the waves with arms extended symmetrically; his arms and shoulders parallel the zigzag frame of the capital, while groups of fishes, arbitrarily introduced beside him, form a lower diagonal frame (Fig. 77). In the adjoining scenes of the fishermen almost every detail has been subjected to a preconceived symmetry (Figs. 75, 76). The waves despite their continuity are made to diverge from the center of the capital like two undulating wings; the net is suspended from the very mid-point of the boat; and two volutes spring from within the boat to meet directly beneath the central console. The symmetry is beautifully sustained by the clear and uniform succession of relief surfaces. I feel that the trefoil section of the console (Fig. 75) was thoughtfully designed so that the entire scene might culminate in a symmetrical object with a salient central mass between analogous forms in lower relief. Its convexity provides a necessary contrast to the concave center of the lower portion of the field.

The subordination of narrative to architectural design is apparent in a remarkable detail of the Adoration of the Magi (Fig. 58). Two great petaled flowers are carved on the volute bands near the spiral terminations. They are symmetrically placed, and seem a purely ornamental addition to the theme. But an inscription next to each flower tells us that they are stars; they are labeled OR to designate the eastern star followed by the wise men. The repetition of the star can only illustrate its double appearance to the men, and its movement before them as they marched to Bethlehem. ("And, lo, the star which they saw in the east, went before them, till it came and stood over where the young child was." Matthew, ii, 9.) The textual recurrence in time has been converted into a static ornament, and even the star itself has become a flower.

But not all the capitals are as obviously composed. There are some which are regular in grouping, but a single prominent central theme is avoided. The Miracle of Cana (Fig. 57) is in this respect most remarkable and subtle. In the very middle of the field is the hand of Christ, hardly apparent, bearing a short horizontal magic stick; under it, the three jars
of water, symmetrically grouped, and above it, an open symmetrical book held out by the
apostle to the left. Above the book are two immense central tangent volutes in high relief,
like the corresponding jars below and the heads of the figures. The volutes are crowned by
five tongue-like processes, arranged to parallel the three jars and the two adjoining figures.
The diagonal bands of the central volutes form the sides of an equilateral triangle of which
the base is the horizontal molding behind the jars. Together they invert the shape of the
whole capital and frame the miraculous symbolic center theme. The edges of the mantles
of Christ and the opposite apostle prolong the volute diagonal to the bottom of the capital;
while, above, the haloes and the outer volute spirals carry the central volute motif
across the upper part of the capital.78 Further observation of this mutilated relief will
reveal more correspondences of line, spacing, and mass that confirm our initial impression
of the orderliness of its structure and its perfection of simple rhythmical form.

In the wedding scene on the same capital (Fig. 56) the figures are aligned in obvious
succession, but monotony is avoided by a division into two groups, separated only at the
upper and lower frame by pairs of central volutes, and by the variation of parts like the
hands, the feet, and the dishes. A fine touch is the extension of the table before only five
figures; the sixth stands at the right, and is the only diner whose entire figure is visible.
And an additional asymmetry is created by the intrusion of the bride’s tunic among the
equal feet, ranged under the table like so many architectural supports.

Although the table seems to extend across the whole capital its center is not on the axis,
but to the left, under the third figure (from the left), who encroaches more upon the table
than any of the accompanying diners. If the symmetry of the whole is modified by this
isolation of five figures within the large series, these five, in turn, are symmetrically
arranged about the third figure. For the four diners at the ends of the table are disposed in
equal groups of two by their common gestures and occupation with the food, and by the
parallel incised folds of the tablecloth. The position of the bread on the table, in the
middle of the capital rather than of the table, and the grouping of the feet below (as well
as of the heads and volutes) assure the dominance of the main symmetry of six figures
rather than of the five. But the symmetry of the latter is an effective disguise which gives
a movement and variety to a simple, regular series without disturbing either its symmetry
or its effect of casual and unpremeditated placing. It is interesting to observe how unique
is each figure, how different the amplitude of the separate masses, and the overlapping of
bodies, arms, and hands.

In the Adoration of the Magi the sculptor’s problem was to relate an enthroned Virgin
and Child to three Magi in procession (Fig. 58). Although he adopted the Hellenistic
iconography which placed the sacred group at one end, he preserved the monumental
frontality of ancient Eastern prototypes in setting the Virgin and Christ under the left
volute unattentive to the three kings.

The composition is so simple and unpretentious that its solution of the problem will
appear only upon inquiry. The sculptor has managed to wrest a symmetrical scheme from
an apparently unsusceptible subject, by dividing the four units (the Virgin and Christ are
one) into two groups, each set in one of the halves of the twin capital. He has made the

78. The insertion of a head between the two apostles at the left balances the accent on the figures of Christ and
the Virgin at the right.
Fig. 41—Peter before Herod (17)

Fig. 42—Liberation of Peter (17)
Moissac, Cloister: Capitals of South Gallery
Fig. 43—Baptism of Christ (18)

Fig. 44—Samson and the Lion (19)
Moissac, Cloister: Capitals at Corner of South and East Galleries
first Magus, who adjoins the Virgin, smaller than his fellows. The two stars, already
mentioned, are placed symmetrically on the volute bands above the figures. Lest the sharp
line between the two halves of the capital be too striking a division, it is crossed by the
salient mantle end of the second Magus. The garments of all three are thus blown forward,
forming jutting triangles. With the raised arms of the Magi, carrying gifts, and the
advancing legs, this mantle edge participates in a strong vertical zigzag movement,
parallel in the three figures and opposed to their horizontal procession. By this means the
predominantly vertical and triangular character of the Virgin theme is brought into
relation with the horizontal order of the other three units. The flying drapery above her
head is in this respect also significant.

Groupings of an asymmetrical or uncentralized character are not uncommon in the
cloister. Although the presence of unlike objects in the story—man and beast, figures
standing, seated, and recumbent, or characters in subordinate relation—does not conflict
with and even suggests an ornamental grouping in some works (Daniel, Shepherds and
Goats, Crucifixion of Peter, etc.) the subject could not be bent to such a scheme, or would
not be treated in this manner, by an artist of more complex style. This is especially true
of the work of the sculptor of the south gallery (Figs 26-42). In his capitals the more
complicated asymmetrical conceptions sometimes include a general rather than pervasive
symmetry. Even in the more archaic capitals, beside the striving for symmetry and simple
alignment, less schematic structures are produced. But they are usually more compact,
massive, and enclosed than those of the southern capitals and involve the use of simpler
elements and rhythms. We have seen in the Miracle of Cana how the sculptor has modified
the general symmetrical design in varying the equality of parts and the smaller details
of drapery, gesture, and accessories.

On the capital of the Anointing of David (Fig. 89) the gestures of the figures, the horn of
Samuel, and the mantle of David have been disposed to form regular curves, with a clear
rhythmical alternation of concave and convex lines, as in arabesque patterns. The turn of
the horn has an obvious relation to the arbitrarily extended and curved mantle of David.
That this arrangement was deliberate seems to be indicated by an unusual asymmetry in
the framing volute bands; the central triangle, above David's head, is irregular, in order
to unite the curve of the horn with the left volute. The contours of the figures are so simple
that the ideal geometrical structure of the relief is identical with the forms of the figures,
just as in foliate ornament.

On this capital the curvilinear abstraction of the theme, which has also an illustrative
value, since it produces an intense and active union of the two figures, corresponding to the
episode, is concentrated in the center of the field. A related design is sometimes applied in a
more diffused manner across an entire area. We see this in the figure of the apocalyptic
dragon in the south gallery, in the scenes from the lives of Benedict and Martin in the north.
In the latter, the group of Martin and the horse is evidently a preponderant mass (Fig. 83);
the beggar is in posture and form so unlike the saint and the horse that the unity of the
relief appears all the more remarkable. The sculptor has connected the two figures by a
series of curves extending across the upper half of the field—curves formed by the great
wing of an angel, brought over from an adjoining face, by the raised arms of Martin and
the beggar, and by the concentric loops of the garment held between them. Related curves
are abstracted from the beggar's ribs and skirt and from the body of the horse.
Even on the ordinarily asymmetrical theme of the Sacrifice of Isaac (Fig. 84) the sculptor has centralized the figure of the boy. If the whole is not strictly symmetrical, it is organized with respect to a symmetrical zigzag and diagonal frame. But unlike the Anointment of David the whole has an angular character and numerous sharp oppositions, which transmit the quality of the episode itself. An angel behind Isaac corresponds to the figure of Abraham; the contours of his zigzag wings resemble the volute bands, the central triangle, and the gestures and knife of the patriarch. Isaac sits on a triangular heap of stones, and his own body is a structure of diagonal lines.

On the capital of the Deliverance of Peter (Fig. 42) three men with great pointed shields stand under the polylobed Moorish archway that symbolizes the prison. The symmetry is here inevitable; but the angel and Peter on the adjoining face lend themselves less readily to such simple repetition. Whereas Peter is chained and bent, the angel soars down from the clouds under the volute, almost horizontally extended. In the beautiful design of his outspread wings, the halo, and the movement of head and arms, he forms a linear sequence opposing, diffusing, and repeating the contours of Peter below. The curves of both figures are contrasted with similar straight diagonals of towers and walls and the volutes of the capital itself. The relief of the figures and the buildings also participates actively in the design. Nowhere else in the cloister is the surface of a capital so completely covered by as varied lines and planes, or the play of forms so concentrated and rich. The building of the adjacent side of the capital encroaches upon this side. Its corner is not under the volute but so far within the scene of Peter and the angel that it connects the former’s foot with the angel’s sleeve, and marks the meeting of two plane surfaces that break up the ordinary neutrality of the background, and contrast with the rounded forms of the two figures.

In the Appearance of the Angel to John, also in the south gallery (Fig. 37), we have a similar rhythmical grouping of two asymmetrically superposed figures. John is reclining on an unsupported bed suspended on the wall; the angel, emerging as before from under the volute, grasps his arms. The rear wing of the angel is carried across the capital to the other volute. If we examine the upper contour of this figure we will see that it is a continuous line of disguised symmetrical character. For its highest point is the angel’s head beneath the console, from each side of which extend wing forms of subtly varied contour prolonged to the volute spirals. Likewise, below, the arms of the angel are nicely duplicated by the pleated folds of his hanging mantle on the right; and the opposed left arm of John finds its symmetrical counterpart in a diagonal molding along the outer edge of the same mantle. In this scene the apparent network of intricate, freely rhythmical shapes includes a larger, though not instantly apparent, symmetrical structure. The grouping of the heads and arms of the two figures, if regarded with respect to a diagonal axis, will reveal itself as a simple scheme of two equal opposed heads separated by a triangle of which the base is formed by their united outer arms, and the sides by the opposed inner ones. As a completing touch (which helps establish the symmetry of the whole scene) this triangle is crowned by another of which the apex is the left volute, and of which the sides are the angel’s wing and the diagonal wall of John’s chamber (only barely visible in the photograph). The sculptor has won a symmetrical disposition from the whole group by the extension of the angel’s wings, the centralizing of his head, the incision in low relief of two side walls rising to the volutes, and by the prolongation of John’s coverlet to form a simple base. Where the story contradicted this regularity of design, as in the opposition
Fig. 45—Martyrdom of Peter and Paul—Nero (20)
Moissac, Cloister: Capital of East Gallery

Fig. 46—Angel with Souls of Peter and Paul (20)
Fig. 47—Temptation of Adam and Eve (22)

Fig. 48—Adam before the Lord (22)
Moissac, Cloister: Capital of East Gallery
of the two figures, he has further converted these unsubordinate elements into another symmetrical group, but with respect to a diagonal axis defined by the inclination of their heads and the left volute band. To unite these three systems of horizontal, vertical, and diagonal axes he has multiplied certain folds, and extended wings so that a harmonious interpenetration results. Thus the volute bands are prolonged in the distorted right arm of the angel and the falling mantle-edge, while in the space between, trapezoids and triangles are inscribed to duplicate the structure of the capital and to link objects more intensely than is possible by gesture alone.79

In the east gallery, on a capital of which some figures are aligned in simple repetition—the Washing of the Feet—the figures of different pose have a beautiful play of line and of the masses of body and limbs (Figs. 52, 53). The first impression of the utter awkwardness and lack of skill of this sculptor, created by the squatness of the apostles, their thick folds and homely bodies, yields to a perception of the nicety of his feeling for linear rhythm and massing. As in the Vision of John, the work of a far more skilful sculptor, the diagonals of joined arms of Christ and Peter intervene between the heads, and the contours of the bodies bring apparently casual movements into intimate plastic relation.

It would take too long to inquire into the structure of each scene in the cloister. Those analyzed above have been merely summarized rather than thoroughly read. And no two capitals are identical in design. The symmetry is of variable shapes and combinations, while within the skeleton of axial structure are developed less simple but as rhythmical articulations.

I have considered so far mainly those scenes which form closed compositions corresponding to a single trapezoidal surface of a capital. In several sculptures the scenes are not isolated by means of figures or objects placed at the sides of the field, and the action is expanded across two or three faces of the capital. But even in such works the single surfaces retain their compositional unity; the figures are so contrived that if each face of the capital were isolated and the figures cut off at the ideal frame of the trapezoid, the resulting design would be balanced and complete, despite the incompleteness of illustration.80

In the Martyrdom of Lawrence the angels who cense and fan the body of the saint, lying on the central grill (Fig. 51), extend in symmetrical correspondence across the upper part of the capital. Their wings have an analogous correspondence and help frame the scene; but the bodies of the angels actually emerge from the volutes of the adjoining faces. In the same way the symmetrical bellows beside the grill are held by executioners on adjacent sides of the capital.

On the capital of the Three Hebrews in the Fiery Furnace (Fig. 82) the action, extending around the entire capital, forms separate structures as symmetrical and decorative as the most rigorously designed animal ornaments. The Hebrews stand in the corners under the volutes, with arms outstretched—one arm on each side of the capital. The center of the field is occupied by flames—symmetrical wavy processes, like gigantic vegetation. The orant arms of the Hebrews parallel the waves and complete the divergent horns as the angel grasps the hands of John.

79. The ornament of the impost also participates in this conception, although so remote from it in content. Despite its involvement and interlaced birds, the ornament of the lower band is symmetrically divided. The birds diverge from a central mascaron of which they grasp the divergent horns as the angel grasps the hands of John.

80. There is an especially subtle example in the Martyrdom of Saturninus (Figs. 61, 62). Here the design of adjacent faces is related by common diagonal directions.
the ornament of flames. But these arms, considered from the corner of the capital, form a symmetrical enclosure of the figure and a zigzag movement in contrast to the volutes. Even the costumes of the figures reflect this conception in the zigzag ends of the tunics, a reminiscence of Oriental costume traditional in this scene. When we regard the figures in relation to the frame we understand why the Hebrews were not placed in the center of the field under the consoles.

In these two works the unenclosed narrative was easily submitted to symmetrical designs But in some subjects the action has a more dominant single direction which could not be bent to so formalized an arrangement. On a capital of the south gallery, devoted to the apocalyptic Chaining of the Dragon (Fig. 27), the monster is led by an angel who emerge, from under the volute of one side and extends across the adjacent surface of the capital, up to a building which occupies its remote extremity. That the single surfaces were considered as compositional units, despite the obvious direction and continuity of the scene, is apparent from the position of the dragon, which occupies almost the entirety of one field, and from the extension of the garment and wings of the angel to complete the design of a field in which he himself does not participate. By this extension the episodic unity is itself furthered, in so far as the angel, who is turned away from the dragon, is thereby connected with him. It is possible that the illustrative significance affected the design, for the dragon is placed asymmetrically in the field to admit this extension of wings and clothing, and his tail is coiled upward to form a mass corresponding to these parts of the angel and a movement parallel to them. Despite the asymmetry of the beast he is placed so that a prominent plastic bulk occupies the center of the field; in the correspondences of the angel and the monster's tail there is visible a symmetrical design. Even within the latter's body an analogous correspondence has been contrived in the assimilation of his large head and the lower wing.

The conception of the surfaces of the capital as isolated fields with enclosed designs seems to be contradicted by such expanded episodic themes as the Good Samaritan (Fig. 34) and the Transfiguration (Figs. 39, 40). In the latter the iconography differs from the traditional type in that the three apostles are grouped on one side of Christ, the two prophets on the other. The Descent from the Mountain is also represented (Fig. 40). In the first scene the three apostles, who are placed on two sides of the capital, move in one direction. By dividing them in this manner, so that two are on the south face and the third on the east, next to Christ, the sculptor was able to enclose each face more easily and yet retain the effect of an episodic composition moving in a specific direction. On the south face, a palm tree placed under the volute, arrests the forward movement of the two apostles; while a third figure at the other end of the same face, belonging to another scene (the Descent from the Mountain) and moving in the opposite direction, balances the first group. We see on this face the elements of two episodes united without intelligible relation, yet perfectly co-ordinated as relief compositions. This indicates to us that the archaic clarity might pertain less to meanings than to forms.

If the figure of Christ in the Transfiguration is not isolated between the two prophets, as in the imposing conventional iconography, He retains, nevertheless, a central position between one apostle and one prophet. The second prophet, under the volute, is balanced by the palm tree already described. Christ faces the right, like the apostle beside Him; but this strong direction in the scene is overcome by the opposite movement of the prophets and the vigorous diagonal extension of the arm of the first prophet.
FIG. 49—Expulsion of Adam and Eve; Adam Pruning a Tree (22)

FIG. 50—Martyrdom of St. Laurence (24)

Moissac, Cloister: Capitals of East Gallery
Fig. 51—St. Laurence on the Grill (24)

Fig. 52—The Washing of Feet (25)
Moissac, Cloister: Capitals of East Gallery
Even in the Descent from the Mountain (Fig. 40), in which four figures proceed in the same direction, the sculptor has cast the whole group into an axial pattern of balanced directions. An apostle has been placed in the exact center of the field under the console; he is flanked on one side by Christ and a building (the tabernacles of Peter), on the other by two apostles. If they all walk towards the left, the upper body of Christ is turned back to regard the apostles, and two figures make gestures of the hand opposed to the direction of their march.

It is in the same spirit that this very sculptor, in the beautiful figure of the Apocalyptic rider (Fig. 36), has opposed the movement of the lion by the flying mantle of the angel and the extended wing behind him to form a completely closed composition.

It is apparent, nevertheless, that in capitals of the south gallery and in a few of the north the composition of single faces is not so deliberately enclosed as on the other capitals, and that the horizontal direction of episodes is more prominent even if finally submitted to a balanced scheme. The corner figures or objects sometimes participate in two actions on these capitals. In the Healing of the Centurion’s Servant, Christ stands under the volute, His body turned toward the figures on one side of the capital, His head toward the centurion on the other (Fig. 31).

This obvious continuity of action is not, as one might suppose, a more primitive stage of representation, a sort of pictographic procession of elements. On the contrary, the rendering of action in these capitals is more subtle and complicated than in the rigorously enclosed static groups. In the latter, the figures usually maintain a single direction in their gestures and bodily movement. When such figures confront each other, they are often completely determined by this relation, whereas in the south gallery a figure points in one direction and looks in another.81 In conversation he may indicate the subject or reference by an equivocal posture which symbolizes his attention to two objects. The Centurion imploring Christ points at the same time to his servant who lies in bed behind him (Fig. 31); and Christ, as I have already observed, has an analogous complexity of gesture. The whole body is animated by a contrast of movements which in its repeated and uniform application recalls the mannered contrapposto of the sixteenth century, as well as the later Romanesque style of Southern France.

That the narrative composition described above is a more complex type than the first, and yet distinct from the simple episodic continuity of the most primitive arts, is confirmed by the pronounced tendency toward asymmetrical composition in the capitals of the south gallery. The symmetrical elements of such scenes as the Angel appearing to John (Fig. 37) are hardly so explicit as in the capitals of martyrdom. Even in themes inherently accessible to symmetrical design the sculptor has willfully diverted certain elements to create a more active and intricate balance than was ordinarily attained in the cloister.

On the capital of the Four Symbols of the Evangelists (Fig. 30) the human figure lends himself readily to a central position under the console block. The head is inscribed in the usual triangle between the volutes, and the disproportionately great wings are extended to fill the surface. The opened book in his hands is placed on the very center of his torso, marking the axis of the body. But the garment of the lower body is blown by the wind and

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81. Note, however, the contrast of gesture and head in the figures before the king in the capital of the martyrdom of St. Saturninus (Fig. 61) in the east gallery.
extends unequally across his legs, so that the right contour has a marked triangular salience, while the left is an unbroken line. This disturbance of the equality of two parts similar in function and shape in a scheme otherwise rigidly symmetrical has an obvious motivation. On another side of the same capital (Fig. 29) the eagle is carved in profile rather than in the heraldic frontality we might expect. This is one of the finest conceptions in Romanesque art; it is at the same time monumentally grand and delicate. The nimbed head set under the console is turned away from the direction of the body, between great wings of undulating contour that carry the curve of head and neck across the capital to the spiral volutes. The body forms a graceful reversed S, covered by fine imbrications in very low relief. The feathers of wings and body are rendered by different scale, tongue, curved-dart, and banded patterns. The right leg has been mutilated, but it is clear from the fragments that the powerful mass of the tail at the left was balanced by the two unequal legs. To this relief the impost ornament is especially adapted. The upper band of palmettes in low relief (the only palmette-ornamented upper impost band in the cloister) is carved like the ornamental wings and other feathery surfaces of the eagle, while the lower group of symmetrically adossed lions with knotted tails above the eagle's head has a plastic energy and movement completely in accord with the symbolic bird. They parallel beautifully the outstretched wings.

Of all the sculptors of the cloister the master of the south gallery capitals (Figs. 26-42) was the boldest in his groupings and undertook the most difficult problems. He, more than any of the others, sought asymmetry even where the subject provided a simpler arrangement, and took the greatest delight in elaborating the draperies of a figure to enrich its surface, its contours, and movement. In the scene of Peter before Herod (Fig. 41) the latter is so majestically enthroned, and so complexly articulated that in the composition he occupies half the field, and two standing figures are required to balance his larger mass. The extended arms and legs form a strong scaffolding, in which the flying folds at the ankle play a great part. The arc of the rich, beaded rosette medallion which serves as a throne repeats the arch behind his head—a fragment of architecture that symbolizes a whole interior—and is further echoed in the central festooning between the volute bands and the nimbus of Peter. The design is of several relief surfaces, for behind the high relief of the body are the less salient flat surfaces of these accessories and of draperies, like the hanging mantle with radiating folds under Herod's left arm.

The archaic characteristics of the design isolated in this description cannot be said to arise from the necessity of reproducing complicated natural forms with an inadequate technique or a limited knowledge of the forms. For the purely ornamental capitals show similar conceptions even in conventional details not borrowed directly from nature. The foliate capitals of Corinthian type are subdivided into blocks of salient leaves; but on each

82. When this master of the south gallery reversed an inscription in the capital of David and the Musicians, it was not designed to produce the simple decorative symmetry of the archaic capitals of the cloister, but a more intricate opposition. For words in the normal direction are placed directly underneath the reversed names. Thus in the inscription ASAPH CVm LIpA, the first two words are incised from right to left, the third from left to right; immediately below. In the inscription EMAN CVm ROTA, EMan is reversed and the following words written below in the normal order. Is the reversal in this instance possibly influenced by the wish to imitate the direction of Hebrew letters? It is unlikely, even though the iconography of this capital is based on the preface to the psalter. In a Latin manuscript of the same period, a miniaturist of Moissac reproduced a Hebrew inscription on the scroll of Jeremiah (Bibl. Nat. latin 1822).
Fig. 53—The Washing of Feet—Apostles (25)

Fig. 54—Lazarus and Dives (27)
Moissac, Cloister: Capitals of East Gallery
FIG. 55—Lazarus in Abraham’s Bosom (27)

Moissac, Cloister: Capitals of East Gallery
of these blocks are cut separate leaves in detachment from each other, and without organic correspondence to the main salient mass. What in the classic prototype was a large curled leaf is in Moissac an assembly of several leaves each distinguished from its neighbor. In the classic capital the adjoining leaves overlapped so that the whole wrapping of foliage was luxuriant and free; but in Moissac the masses are isolated, their forms distinct, and the ornamental geometrical structure more obvious. The single lobes of a leaf have the same relation to the leaf that the latter has to the salient mass, and this mass to the whole capital. The ornament is not free, sporadic, natural, but rigorously organized with an apparent structure that dominates every turn and interval.83 Nowhere in Moissac is the Roman Corinthian capital reproduced as faithfully as in Burgundy and Provence.

The decorative character of the figured compositions has been overlooked by French scholars who have conceded it in plant and animal capitals, where it is obvious. There the absence of iconographic significance, the traditional employment of such motifs as ornament and the unmistakeable simplicity of their orderly schemes provoked an instant recognition of the underlying decorative conception. But the similar, though more complex, design of the figures has not been understood because the unreality of the groupings and the constant distortion are opposed to the methods of more realistic arts, and are judged as the products of inexperience and naïveté. Yet the rare figures mingled with some of the animals, and the few animal groups on the historiated capitals should alone have pointed to the fundamental unity of both narrative and decorative art. Monsieur Deschamps, who has studied the cloister in situ nevertheless writes: "c’est seulement aux frises stylisées, aux motifs purement décoratifs dont la composition se répète et demande moins d’invention, que nos sculpteurs ont su donner une réelle beauté. Mais quand il s’agit de composer, de grouper une scène autour de la corbeille d’un chapiteau, comme alors on voit leur inexpérience!"84

In the constant coordination of gestures, movement, and contours with the volute bands of the capital and the triangle carved at their junction under the center console we see again how the abstract design is a primary consideration. For these are elements foreign to reality, survivals of the Corinthian capital which has been cleared of its foliage to make place for narrative figures; it is significant for the style of the capitals that this upper frame is a zigzag, symmetrical structure. In more realistic Romanesque and Gothic works, in which geometrical design is less rigorously pursued, the figures are not coordinated with such accessories (but are often embraced by a far more irregular frame). On the figured capitals of the porch of Moissac there are no volutes, consoles, or triangular central borders.

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Having observed the abstract character of the design of these capitals, in which all figures and accessories are contrived in simple rhythmical forms, sometimes approaching the schematic patterning of pure ornament, we are not surprised that the backgrounds are neutral, and that the sacred stories are narrated in terms of actors in no particular space or environment, like primitive pictographic writing. Locality is indicated only when it is an essential element of the legend, traditionally cited, or an accessory that gives meaning to

83. In the density of the whole, in the multiplication of small contrasting elements and the movement of diagonal lines and surfaces, this foliate capital illustrates also the specific Romanesque character analyzed in the pier reliefs; it is evident in the historiated capitals, if only in the conception of the inverted pyramidal field of the capital as a surface for narrative illustration, and in the accenting of diagonal forms.

figures otherwise undistinguished. The gate of Paradise is thus introduced (Fig. 49), the city of Bethlehem set between the Adoration of the Magi and the Massacre of the Innocents, and Jerusalem represented in the scene of the Crusaders (Fig. 80). But these cities are not a common background, against which the figures are placed. They do not cover the drum of the capital as their size would demand. They are separate items of narrative as small as the figures, or only a little larger, and are represented by parts of buildings or a city—a tower or house or wall—abstracted to symbolize a greater whole.

Interiors are hardly conceived by the artist. For an interior implies the demarcation of an enwalled hollow that effaces the neutrality of the background and introduces an extended third dimension. The sculptors of the cloister think in terms of separately aligned solid objects united by a common narrative context and an ornamental design rather than by their visual coincidence in a common space in nature. In banquet scenes, like the Feast of Herod (Fig. 21) and the Marriage at Cana (Fig. 56), and in the group of Dives and Lazarus (Fig. 54), there is no definition of the limits of an action which must have taken place within a house. The only indication of an interior space is an arched frame or a horizontal banding present in several capitals behind some of the figures. It appears in the Banquet of Herod, the Annunciation (Figs. 68, 69) and the Miracle of Cana (Fig. 57), but hardly suggests a clear space or locality.  

This spacelessness of the narrative scenes is even more radical than one would suppose from a first glance at the capitals. For the figures are often lively, well articulated, and abound in natural details, and seduce us into a belief in the reality of their whole setting and interrelation. But we observe soon that if they are set against no interior or exterior wall, even a ground is absent, and finally that the conception of a clear horizontal plane is foreign to the early sculptors of Moissac.

The figures do not usually stand upon a ground plane perpendicular to themselves. The feet are carved upon the same vertical surface of the drum as the rest of the body, so that the figures appear suspended. Only rarely is the projecting astragal utilized as a ground plane; and when this is done, as in the Marriage of Cana, it is not on the upper horizontal side of the astragal that the feet are placed, but on its vertical surface, so that the feet are still presented as hanging.

This lack of horizontal planes is also evident in the representation of chairs and tables. In the banquet scenes (Figs. 21, 54, 56) the upper surface of a table is parallel to the background and the figures, and yet dishes and food are carved resting upon it. This incredible projection of horizontal surfaces upon a vertical plane is consistently applied; even the seats and cushions are erected behind figures rather than beneath them (Virgin, in the Adoration of Magi (Fig. 58), Daniel (Figs. 78, 87), Abraham and Lazarus (Fig. 55)).

85. A more complex banding occurs in the south gallery in the Vision of John (Fig. 37).

86. There are exceptions, even in the very archaic capitals, like the Adoration of the Magi (Fig. 58). It is characteristic of such figures that their stance is very light, and that their feet are parallel, not normal to the background (Figs. 61, 90).

In the capital of Adam and Eve (Fig. 48) Adam and the Lord stand on little sloping pedestals, remnants of a private ground or hillock from late classical and early mediaeval art. They are the clearest indication of the absence of a general concept or abstraction of a common ground in these sculptures.

87. In the Washing of Feet (Fig. 53, extreme left, east face) no seats at all are represented behind the seated figures. The application of the vertical projection described above to human figures may be seen in the capitals of Lazarus and Dives (Fig. 54), St. Lawrence (Fig. 51), and Benedict (Fig. 71) in representations of recumbent bodies.
Fig. 57—Miracle of Cana (30)

Fig. 58—Adoration of the Magi (32)
Moissac, Cloister: Capitals of East Gallery
FIG. 59—Journey of the Magi from Jerusalem; Herod Orders the Massacre of the Innocents (32)

FIG. 60—Massacre of the Innocents (32)
Moissac, Cloister: Capital of East Gallery
Where the sculptor wishes to indicate that two figures are situated in depth one behind the other, he superposes them, or at least some of their limbs. In the Raising of Lazarus the arbitrariness attains the character of old Oriental zoned perspective. The two women who kneel before Christ (Fig. 88, right) are placed one above the other, and the upper seems to float in air. Likewise, in the Annunciation to the Shepherds (Fig. 86) three animals are superposed, without overlapping, in an unlikely fashion. In the capital of the Magi the foreparts of three horses emerge from the central tower which an inscription tells us is Jerusalem. The tower is so small that it could not possibly contain the concealed parts of the animals. They are set one above the other; the most distant is the highest, and his legs are suspended in the middle of the capital on no perceivable ground.

The figures, as jointed bodies, capable of movement in three dimensions, are subject to the same deformations. The horizontal plane formed by the lap and legs of a seated person is circumvented by the extension of the legs in profile (Abraham and Lazarus (Fig. 55), Daniel (Fig. 78), Apostles in the Washing of the Feet, etc.). In the frontally seated group of the Virgin and Child of the Adoration (Fig. 58), this character is especially evident. The seat of the Virgin, as well as the cushion, is a vertical plane; the Child is applied parallel to the lower body of the Virgin, whose legs do not project to provide a seat for Him, while His own legs have as little salience. Sometimes, as in the banquet scenes, a table conceals the supposedly extended legs of the seated figures (Figs. 21, 56). The rear leg of Herod, who is seated partly in profile, is carved above the front one, instead of behind it, repeating thus the superposition of the horses on the same capital (Fig. 59).

The gestures of hands are likewise drawn parallel to the surface of the capital rather than perpendicular or diagonal to it. The limbs are pressed close to the wall or to the body; and in this uniform striving for clarity in the itemized representation of separate parts, the profiles of extended limbs are preferred to less generalized views. Hence we find that while the feet in some capitals hang vertically, in others a standing figure has both feet in strict profile and parted at a straight angle to each other (Virgin of Annunciation (Fig. 69)).

The vertical feet permit a view of their total unforeshortened form. But this is possible even in profile. Adam before the reproachful Lord stands thus, with feet in profile, and yet with their entire upper surface clearly visible, as if the soles were planted on the wall itself (Fig. 48). The hands, too, as in the pier reliefs, are limited to those gestures which least obscure their general form. They are usually carved flat upon their background, with little or no foreshortening.

It would be wrong to suppose that all conception of extension in depth is lacking. There is no enclosed space, no defined contrast of ground, foreground, and background, and no movements in depth as free as those on the vertical pictorial surface. But by distinctions of relief, the modeling of bodies, and the occasional overlapping of parts, limited effects of three dimensional space are produced.

Because of the very salience of the figures from the background, and the uniform projection of the astragal as a ledge around the surface, a narrow stage is created for the action. The overhanging console and impost suggest the same depth above. The relatively high relief of the figures—for they are very small and quite salient—admits a contrast of
light and dark and a differentiation of several surfaces on the capital. The figure is enclosed by shells of drapery which constitute distinct surfaces; in places they are extended across the background and suggest planes intermediate between the figure and the wall. On several capitals of the south gallery such folds are complicated by pleats and undercutting, and the interval between the foreground plane and the wall is bridged by numerous surfaces. The latter are usually parallel to each other, but in some cases, as in the seated figure of Daniel in the north gallery (Fig. 78), they are contrasted in section—concaves opposed to convexities—with the suggestion of a more considerable space. There are even a few figures in part detached from the background, as if there were a space behind them, but these are exceptional (Fig. 91). They remain significant, however, as a variation, more common in succeeding art.

Another source of spatial suggestion is the overlapping of figures and objects. Such encroachment of parts may be seen in the capital of the Miracle of St. Benedict (Fig. 71); figures stand behind rather than beside the recumbent person. In the Liberation of Peter (Fig. 42) and in other capitals of the south gallery such overlapping is especially prominent, and is not merely an unavoidable consequence of the theme or the restriction of surface, but seems to be a predilection of an artist with more complex style than the others. In the Miracle of Peter, on a capital of the north gallery (Fig. 73), by a sculptor of especially refined style, the Beautiful Gate of Jerusalem is represented behind the figure of the lame man, as an actual background. This implies a spatial conception of relief more complex than in the other capitals. But this innovation is itself archaic, for the building is parallel to the figure and the surface of the capital, while the relation of figure and architecture is not confirmed by a ground plane common to the two. Here again we find an anticipation of later styles, associated with precocious lettering and a more complex asymmetrical composition than appears on the other capitals of the cloister.

There occur also occasional movements perpendicular or diagonal to the background, especially in the south gallery. The arms of Christ in the Temptation (Fig. 32), of the symbol of Matthew (Fig. 30), and of the figure of Asaph in the capital of David's Musicians are more boldly foreshortened. On a capital engaged to the northeast pier—of St. Michael slaying the dragon—a central orant figure stands with left leg flexed in a manner unusual in the cloister (Fig. 70). It reminds us of the relaxed legs of classical statues. The effectiveness of such movements is limited since they are so rare and isolated; there are no accessories to prolong them or fix the spatial relations more precisely.

Sometimes a figure is so related to architecture that we infer unseen spaces. On the capital of the Magi (Fig. 59) the three horses emerge from a tower. An innkeeper stands in a doorway in the parable of the Good Samaritan (Fig. 34). The apocalyptic monster, Golias (Fig. 28), issues from a building, so high in relief that the doorway is carved in the thickness of the building, i.e., on a plane perpendicular to the background.

But a linear perspective is unknown. There is no attempt to create a depth more extensive than the actual thickness of the relief; and if the narrow lair of the monster Golias is rendered in depth, it is by means of an approximation to sculpture in the round rather than by foreshortening or atmospheric devices. The treatment of architecture, which is so abundantly represented on the capitals of this cloister that a treatise on Romanesque construction might be deduced from them, illustrates this clearly. When whole buildings are introduced they are placed beside the figures rather than behind them. Houses and
Fig. 61—Martyrdom of St. Saturninus—the Accusation of the Saint (35)

Fig. 62—St. Saturninus Dragged by the Bull (35)
Moissac, Cloister: Capital of East Gallery
Fig. 63—The Soul of St. Saturninus in Glory (35)

Fig. 64—Martyrdom of the Three Spanish Saints—the Prefect Emilianus (37)

Moissac, Cloister: Capitals of East Gallery
figures are of about the same height, and are usually set on the same plane in equal salience (Figs. 62, 71, 80, etc.).

Only one broad face of a building is shown in its entirety, and is parallel to the background plane. Plunging or angular viewpoints are avoided; but by a curious contradiction, which is, however, fundamental to this art, the roof is as visible to us as the lower doorways. The buildings—religious, domestic and civil—are minutely observed and detailed. The profiles of arch moldings and the structure of masonry, and even the small parts of door bolts, are rendered. But the more evident plan is usually distorted to elude foreshortening and broad planes perpendicular to each other. Such surfaces are set at an angle approaching 180 degrees, as in the drawings of children, primitives, and untrained modern men who indicate the adjoining sides of a building as if on one plane.\(^8\) And as in such drawings, we may observe in the representation of Jerusalem (Fig. 80) and of Cana (Fig. 56) three sides of a rectangular structure at the same time. It is this deformation that gives the plans of these buildings the appearance of a polygon. The sculptor wished to present as many sides as possible, but to retain the angularity proper to them.

The upper stories or towers are often set back as if in actual space, but hardly in effective proportion to the real recession of such members. In the treatment of such details and of the sides of these buildings we can grasp the conceptual character of the space world of these capitals. The buildings are simply façades, elevations drawn in exceedingly low relief. The sides are narrow walls which disappear into the background of the capital without foreshortening or indication of the actual depth of the structure. The building appears to be a wall applied to the surface or emerging from the impenetrable interior of the capital.

The high relief convinces us only of the projection of figures attached to the wall, but not of their detachment from the surface of the capital or their penetration into it. Relief and background are not entirely distinct. The latter cannot be considered a wall before which the figures move (although this is already intimated in a few capitals of the south gallery), because the movements are strictly parallel to the background, as if they were bound to it in some way. The apparent indefiniteness of the space arises from the lack of horizontal planes and a clear ground. We cannot identify it with either the restricted but definite platform of Gothic reliefs and paintings, or the unlimited but undifferentiated space of expressive, religious import in Early Christian and Byzantine art. Since the background is simply the surface of the object on which the figures are represented, and is not itself a representation, it has no symbolic value, like the uniform gold or blue background of figures in a mosaic. It is genuinely neutral, as in the early Greek reliefs, which combine a similar architectonic-decorative parallelism of surfaces with a design of analogous simplicity and a related manner of conceiving forms part by part in their most general aspect.

The material character of this background is evidenced in its broken upper surface of volutes, consoles, and central triangles. These are parts of the object decorated (the capital), rather than represented spatial elements. The fact that they enter irrevocably into the design does not alter this character, since the design is decorative and includes the surfaces and shapes of the decorated object.

\(^8\) This is especially clear in the representation of the innkeeper in the doorway in the capital of the Good Samaritan (Fig. 34).
But this succession of surfaces between the impost and astragal itself constitutes a spatial element. The console emerges from a greater depth than the volutes, and is frequently carved in several planes, including surfaces at an angle to the capital. The volute bands are molded in two planes, while the triangle between them is sometimes modeled. Hence the head of Nebuchadnezzar (Fig. 23), under the console, seems to advance from a remoter space. It is placed in front of three overlapping surfaces, one of which—the console—is subdivided into two angular planes, and projects from a deeper wall. The figure, because of the relief and the considerable succession of parts, like the arms, sleeves, body, cushion, and seat, appears to be seated before a wall, rather than in a wall. The diagonal surface of the console also suggests a freer spatial character in the whole.\(^9\) The spatial element here is not simply a representation, but a decorative contrivance, and is significant for the later elaboration of the frame as a spatial construction. But the indentation of the upper parts of the capitals by the volutes and consoles is essentially opposed to spatial design; for the latter presupposes in an early art a clear and consistent delimitation of the receptacle of the figures, whereas on these capitals the field of representation is irregular and includes several planes wherever the figures cross the volutes or the consoles. Such frames are not inconsistent, on the other hand, with a restless, unspatial art, since the representation is coördinated in its lines and masses with frequently trespassed irregular boundaries, independent of nature or the subject.

Thus the total effect of these modeled, massive figures and accessories remains that of an arbitrary assemblage of separate symbols which to a great degree accord in appearance with their specific reference. But a more extensive activity in space and varied bodily movement are denied them. They are like the shadows cast on a wall, or the repeated units of an ornamental frieze. Although they represent incidents of which the actors and accessories are drawn from a real world, it is another logic of space and movement which governs them.

These characteristics of the space and perspective of the Moissac cloister are interesting not only in themselves and because of their necessary connection with certain aesthetic results, but also because some of them appear in other civilizations and times remote from eleventh century Languedoc, and precede the development of three-dimensional representation of more recent arts. The approach to an imaginative space in art as extended as that of our actual world was a very slow process, without the sudden propulsion that might result from the intrusion in imagination of our every-day, long formulated awareness of how remote objects differ from near and how a varying sunlight obliterates conceived forms. The artistic conception involves a positive process which represents objects to suit a traditional style and an immediate decorative end. It is from the elements already represented that a constructed space will begin to emerge in the next generation of Languedoc sculptors. There will be no radical revision of the style to accommodate a newly apprehended concept; but the overlapping, modeling, and primitive perspective will yield a slightly more plausible penetration of depth, as proportions become less arbitrary, and the movement and modeling of figures involve a clearer definition of ground, foreground, and background.

\(^9\) A related succession of surfaces, with a similar archaic parallelism, appears in the Chaining of the Dragon (Fig. 27).
Fig. 65—The Three Spanish Saints, Augurius, Fructuosus, and Eulogius (37)

Fig. 66—The Three Spanish Saints in Flames (37)
Moissac, Cloister: Capital of East Gallery
**Fig. 67**—The Souls of the Three Spanish Saints in Glory (37)

Moissac, Cloister: Capitals of East Gallery

**Fig. 68**—The Visitation (38)
It is significant that in this group of capitals, executed in a brief period, the spatial characters described are not uniform, and exhibit small variations which anticipate subsequent art, just as do the details of representation in the cloister piers. This throws light not only on the history of forms but on their character as well, for we learn from this fact that the forms or processes were not absolutely stable. The diversity may indicate the cooperation of artists of different ages, but there is presupposed, in that case, a developing style. Even in the same capital, however, we can observe the primitive vertical projection of members and a more modern procedure. The innovations do not imply a consistent revision of the whole style.

THE FIGURES OF THE CLOISTER CAPITALS

In an earlier chapter were described the figures of apostles placed singly on large, flat surfaces. Then we turned to smaller sculptures in which the forms of groupings were considered. Now we may ask: Are the separate figures of the capitals similar to those of the piers? To what extent are they modified by the smaller scale, a different material, and another technique of cutting? How are they influenced by the narrative content of the capitals? Is a greater variety of forms visible in the more numerous capitals, and is this variety indicative of a development in time or of the presence of several sculptors of differing skill or tradition?

On some capitals there are figures which in posture and in the design of their garments are almost precise replicas of the apostles on the adjacent piers. Such is the angel who stands at the left of the Sacrifice of Isaac (Fig. 81). St. Michael in the north gallery and a figure of St. John on the nearby capital, representing a miracle of Peter, also recall the apostles (Fig. 73). The diagonal line of the mantle, extending from the ankle to the waist, is as common on the capitals as on the piers. As on the latter, concentric folds, incised and doubled, issue from this diagonal line. On the capital may also be seen the contrast of the uncovered side of the tunic, with its vertical leg folds, and the broad striated surface of the mantle. The peculiar curved incision at the exposed knee, the little patterned break of the lower horizontal edge, the sling-like enclosure of the arm in imitation of classic art, and the parallel torso folds, all these occur on the capitals.91

But because of the smaller size of the figures, an equal delicacy was not so readily obtainable. The same interval between two grooves seems clumsy on the capitals, refined on the larger piers. The common details, especially of folds and features, appear much more prominent in the smaller works. This is not due to a difference of skill, but to the nature of the tools and surfaces. In Chartres, also, the transference of the forms of the jamb figures on the west portal to the capitals above them, produced a similar change. The same depth of relief cutting on the piers and on the capitals is clearly of different significance because of the size of the figures. The salience of two or three inches of a figure only eight to twelve inches high is massive and suggests an almost total emergence from the wall; but of one of the apostles, almost five feet tall, it suggests flat sculpture, if not drawing. The difference is especially evident in the treatment of the head. Even when turned in profile, the head on the capital is rendered in its full mass, like sculpture in the round; when

91. Several figures in the east gallery hold up the edges of their tunics or mantles like Bartholomew (Figs. 48, 53). In the Washing of Feet (Fig. 53) James has the melon cap of the apostle John on the northeast pier (Fig. 8).
regarded from the side, it presents a full face to the spectator. But for the actual modeling of the head, the relatively higher relief is of less consequence. These smaller figures do not manifest a more developed study of the head structure than do the figures on the piers. On the contrary, as we should expect, the delicate flow of facial surface and the elaborate features, possible on the larger heads of the apostles, are simplified on most of the capitals. It is only on some capitals of the south gallery (Figs. 26-42) that the smaller scale does not result in a rougher reproduction of the details of the apostles. The folds are as delicate as on the latter, and in so far as a greater variety of forms appears in them, it may be said that in these capitals, the work is even more refined than on the piers. The chiseling of the ordinary stone produces here transitions and undercutting not attempted on the larger marble slabs of the piers. The coincidence of this novel technique with a more complex design and space and with forms prophetic of later Romanesque styles indicates that not materials or tools alone can account for the difference from the other works of the cloister, but that an artist, influenced by other traditions, more "modern" in his time, and more ambitious, was here at work.

On the other hand, in some capitals, like the Washing of Feet (Figs. 52, 53), the forms of the pier reliefs are immobilized, simplified and thickened even more than on the capitals first discussed. The capital itself is more massive, broader at the base, than the others. The eyes of the figures bulge enormously; their hands and feet are immense; the few lines of drapery seem to swathe the figures, which are exceedingly squat. The apostles of this capital are only three heads in height. If the capitals of the south gallery seem the work of an artist other than the master of the pier reliefs because of more highly differentiated forms, this capital seems the work of still another by virtue of its distinct simplicity and more pronounced archaism.

Such squatness appears incredible to us until we recall other primitive arts which present an equally nonhuman canon. Even classic art, which at one time placed so great a value upon height as a mark of strength and dignity, in its last phases reduced its figures to stunted pygmies, utterly removed from human, much more from heroic, proportions. Such are the men carved in the early fourth century on the Arch of Constantine to celebrate the victories of an emperor; such also are the saints and Biblical figures on some Christian sarcophagi.

The shepherds in the west gallery (Fig. 86), the figures on the accompanying capitals that represent the Raising of Lazarus and the Anointing of David (Figs. 88, 89), are not much taller. Even in the capitals carved with greater skill, the head remains unusually large. In the desire to indicate all that is essential to the structure of the head, which already figures so largely in the conception of a man, the sculptor has given it a disproportionate prominence. The torso and legs, covered by draperies, are defined by fewer details. If we regard only the parts of the body below the shoulders of the nude Spanish martyrs (Fig. 67), their proportions will appear normal, though defined by forms most arbitrarily simplified. But if we include the heads, then the figures will appear stunted and deformed.

In the capitals the heads of children and adults are of one size. This is not a gross error of representation, when the proportions of the whole body are considered. For the adults are

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92. But in some capitals, portions of the head invisible to the spectator are carved in detail (Nero, Fig. 45).
Fig. 69—The Annunciation (38)

Fig. 70—St. Michael and the Dragon (39)
Moissac, Cloister: Capitals at Corner of North and East Galleries
Fig. 71—Miracle of St. Benedict (42)

Fig. 72—Miracle of St. Benedict—Monk Tempted by Demon (42)
Moissac, Cloister: Capital of North Gallery
only three or four heads in height, and the children, two, in the Massacre of the Innocents (Fig. 60). The heads of women and men are likewise not distinguished in mass, except where a beard gives the male head a greater surface. Their bodies are also of one size. We cannot judge such proportions as absolutes since the isocephalism of primitive relief plays an important rôle in determining proportions. The heads of seated and standing figures are usually on the same level. The seated figures therefore seem more naturalistically proportioned (Fig. 41). Sometimes, possibly in avoidance of the strange proportions of legs and head inevitable in a seated figure whose head is on the same level as those of standing figures, the feet are made to hang like a baby’s. But actually, where the narrative implies some subordination in significance or level, the figures are not of equal height. Thus the baptized Christ (Fig. 43) is sunk into the water up to His breast; His head is below John’s. The same observation may be made of Isaac in the sacrifice (Fig. 84), of Abel attacked by Cain, and of a diner at Herod’s feast (Fig. 21).

These peculiarities of proportion occur also in the capitals of the south gallery, which are in other respects more refined in detail and more natural than the adjoining capitals. The standing figure never attains a height of more than five heads.

Like the apostles of the piers, the figures on the capitals are archaic and are disposed by the artist to yield as clear views as possible of their important parts—head, hands, and feet—despite the consequent distortion. The figures of Adam and the Lord (Fig. 48) are good examples of this archaic conception and are especially worth a closer observation because of their opposed dress and nudity. Both heads have been destroyed. Enough of the necks and the contours of the heads is preserved to assure us that the heads were in profile, facing each other as the narrative demanded. Yet the shoulders of both are strictly frontal as in Egyptian drawing and relief; likewise the torsos, except that in Adam the nudity permits us to see the abdomen, of which the sculptor has wished to suggest the roundness by a curved contour. This distortion of the abdomen of a frontal torso, in order to represent its profile, appears in numerous other figures of the cloister, even in the clothed. If we do not observe it on the Lord it is because the abdomen is covered by His hand.

But once the groin is reached the artist abandons the frontality of his figure, for the legs are best seen in profile. The nudity here betrays a process less evident in the clothed figures. Adam’s hand and leaf conceal a junction difficult to realize in a figure so arbitrarily twisted. If his legs are in profile, how can we see both of them unless one is advanced? And, as in Assyrian art, it is the remote leg that is brought forward. To render the right foot behind the left, they are superposed; but the big toe of the lower, left foot overlaps a toe of the right—a naive version of the concealment of one by the other in our vision of a profile figure in nature. Both feet are laid out on the surface of the capital as if seen from above or planted on a wall.

The Lord’s left (rear) leg is also bent so that it may be seen in profile. Both feet are suspended in parallel rather than divergent diagonals, and are exposed in their full unforeshortened mass.

If we examine now the proportioning of the various parts we shall conclude that here, too, is at work a process of abstraction and addition such as has arbitrarily twisted the axes of the body. The hands of Adam are enormous. The open, extended left hand lies across the length of the whole thigh. The closed right fist is longer than the breast. The proportions of head and body have been previously remarked. Here they are confirmed in the
nude figure, in which the drapery, essentially subordinate to our conception of man's body, and in itself undifferentiated in scale by fixed units (as of limbs, torso, etc.), does not conceal from us the sculptor's conception of the whole figure. In simple recollection of the nude body the shoulders are distinct from the breast. The sculptor has therefore given shoulders and breast equal prominence, with great exaggeration of the former, but has not indicated the clavicle. But from breast to foot, the body is proportioned as in the most common type of West European man. Were it not for the hands, the shoulders, and the head, we should not feel an excessive disproportion.

The sculptor's conception is not of a characteristic body contour, but of the shapes of separate limbs and large masses, like the abdomen. These he represents in a simple form which admits no specific muscles or bony structure and no subtle indentations of surface and outline. Although the hands and head are grossly enlarged, the body axis distorted, and the stance of the figure so improbable, care is taken to represent the navel and nipples, which are decorative, symmetrical surface members. The obvious pattern of the ribs could hardly have escaped an artist so devoted to decorative abstraction. They have a skeletal prominence in a body of which the other bones are not even suggested. Following the costal margin as a guide, the sculptor arbitrarily arranged them in a chevron pattern, with the sternum at the apex, in reversal of the true direction. The ascending curve of the ribs toward the back is not observed, perhaps because of the more complex design, and because such an observation implies a foreshortening and attention to planes perpendicular to the main body surface, foreign to this sculptor.

The broad surfaces of the chest and abdomen are flat, or curved gradually without abrupt transitions. Arms and legs are simple rounded members with no apparent articulation at the joints. The meeting of limbs is a simple angle of the contour, a slight break or incision of the surface, precisely as in the jointless hands. In the left leg of Adam the rear profile is suavely curved in recognition of an obvious musculature, which is not otherwise indicated. The surface of a male body is therefore hardly different from that of a female; we must see them clothed in order to distinguish them. The distinction is, in fact, difficult in the scene of the Temptation (Fig. 47). Only the longer hair of the right figure permits us to call it Eve. We see more clearly here the confusion of front and profile of the abdomen, the prominence of the head and hands, the lack of muscular differentiation, the contrast of profile legs and head with the frontal shoulders. The sexless nude souls of Peter and Paul (Fig. 46) in the same gallery are remarkably similar to Adam and Eve.

Not all nude figures are treated in the same manner. The exceptional symmetry and frontal position of Durand, which were attributed to his episcopal and monastic rank and to the commemorative character of the relief, occur in many nude figures on the capitals. Sometimes they are motivated by religious and hieratic meanings, as in the nude soul of the martyred Saturninus, who stands alone in the mandorla on a background of two convergent sets of radial lines (Fig. 63). Were it not for the extremities, the body would have the normal human proportions. It is precisely designed, in perfect symmetry, so that the hands are extended alike, and both sides of the figure are identical in their delicately curved contours. The ribs are patterned, unlike Adam's, in well-observed concentric lines.

On the neighboring capital of the Spanish martyrs, the mandorla is filled by the three nude orant souls (Fig. 67). The limited surface has required the squeezing of the two side figures into narrow corners, the slight turn of their bodies, and the overlapping of the inner
Fig. 73—Peter Heals the Lame Man at the Beautiful Gate (44)

Moissac, Cloister: Capitals of North Gallery
Fig. 75—The Calling of the Apostles—the Apostles Fishing (47)

Fig. 76—The Calling of the Apostles (47)
Moissac, Cloister: Capital of North Gallery
sides of the two martyrs by the central soul. In these soft unmodeled bodies of simple rounded limbs the ribs are coarsely incised, and even the clavicle is rendered by a thick ridge at the base of the neck, converging upon the sternum.

Another symmetrical standing nude appears on an ornamental carving in the west gallery, grasping the wings of two dragons. The motif is repeated on all four faces of the capital. Although by the same hand, the figures are not identically proportioned and modeled. The ribs, ridged in one, are faintly incised in another. But all have a common pose and a similar beauty of line and surface.

Besides these figures there are nude demons (Fig. 72), the half-dressed beggar in the capital of St. Martin (Fig. 83), and a partly nude personification of a Beatitude in the west gallery. The profile position of the devil who receives the offering of Cain is unusual in the cloister (Fig. 91). It governs the whole figure and not merely the legs and head. The shoulders are perpendicular to the surface of the capital. The outline of the back of the neck and the head are carefully reproduced, while the ribs, in relief, are not the symmetrical structures of the other capitals, but the well-observed forms of the side of the body. Unfortunately, the lower limbs of this demon, that approaches human shape more closely than the human figures of the cloister, are badly mutilated; we cannot, therefore, judge how the sculptor made the transition from human to animal form plausible. Unlike the figure of Adam, the demon has the outer leg advanced, in almost complete detachment from the background. This double departure from archaic methods facilitated its destruction. The undercut and detached outer arms of both Cain and the demon have also been destroyed.

The unusual forms observed in this capital are not isolated details of the style, but elements of an increasing refinement apparent in the technique, proportions, folds, and movements, and even the inscriptions. The wheat offered by Cain is placed on the altar under the console, each blade finely rendered, and the whole forming a column and capital, reminiscent of the ancient Egyptian. In the persistent symmetry of the group, the squatness of the figures, the large heads (but tiny feet), and the common drapery conventions, we see that the exceptional details of this sculpture are not intrusions of another style, but developments from the more archaic forms of the cloister. The demon who tempts Christ in the south gallery (Fig. 32), in a capital which shows forms of drapery genuinely new in the cloister, is more archaic than the demon before Cain. Here, too, the frontality of the upper body persists.

Besides these standing nude figures there are others in less common positions. In the parable of Dives, Lazarus is stretched out horizontally across two sides of the capital, forming an arc of ninety degrees in plan (Fig. 54). He furnishes a remarkable instance of the arbitrary space of the world of these capitals. Though obviously recumbent, he is carved lying on the vertical surface rather than on the astragal only a trifle below him. His body is presented frontally, as if seen directly from above, the whole torso unforeshortened. The upper body is long and slender, the legs almost nonexistent in their shortness. As in the representation of tables in the cloister capitals, the horizontal surface of the recumbent figure has been projected vertically.

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93. The angel who takes the soul of Paul at his martyrdom (not reproduced) is also represented in profile. Cf. also the seated Christ washing the feet of Peter (Fig. 52).
In the study of the piers it was observed that the heads of the apostles were unique conceptions, like portraits, although so uniform in their surfaces. In the case of Durand, a Cluniac tradition (that speaks of his jesting nature) has been cited to confirm the accuracy of the equivocal expression of his likeness in the cloister. Yet this is surely the stiffest of the figures, the most schematically constructed and ornamental.

The smaller scale of the capitals hardly admitted such fine distinction of personalities. The head of St. John the Evangelist in the south gallery (Fig. 37) is an exception, and less surprising when the more elaborate detail of other figures in this gallery is considered.

The impassivity of the apostles is an expression proper to their hieratic positions and gestures. But the absence of facial expression in scenes of violence like the Martyrdoms, the Massacre of the Innocents, and the Entry of the Crusaders into Jerusalem is especially remarkable. When we recall the contemporary anonymous historian's account of this last event (Fig. 81), in which religious fervor followed an unrestrained brutality that made Tancred weep, and when we remember also the enthusiasm of the convocations, the impassivity of the scene is astonishing. Such "serenity" is not limited to the early art of Greece, but is a common archaic character. The expression of the faces on the capitals is negative rather than impassive. There is a total absence of facial expression beyond the smile of the little demon (?) behind Herod in the Massacre of the Innocents (Fig. 59). The representation of a momentary feeling is remote from this art, which is concerned with the more durable or general appearance of individual objects.

The expression of the figures is achieved by other means. Either symbolical gestures, movements, and attributes communicate their feelings and characters, or the abstract design of the work, the zigzag or calmer organization of forms, sometimes expresses the quality of an episode or situation. The latter is most evident in the hieratic groups of saints and angels, in which the symmetry and centralized design confer the effect of a ritual moment and a dogmatic finality on the representation. This result is of course not separable from specific attributes like haloes and mandorlas and from gestures that symbolize exaltation or prayer.

On the capital of the Martyrdom of the three Spanish saints, Fructuosus, Augurius, and Eulogius, the composition of each of the four scenes has a distinct expressive character. First they stand in their ecclesiastic robes in ceremonious postures, strictly frontal (Fig. 65); then they appear in the flames, nude and orant, in a beautiful symmetrical design of wavy flames, maintained in their own gestures (Fig. 66). Despite the horrible theme there is no sense of violent conflict of the figures and the fire, but a common upward movement, as of flowers emerging from a thick base of stems and long curved foliage. The adjoining scene of the prefect Emilianus commanding the execution has a more genuinely broken, exciting form, with numerous angles and strong oppositions throughout the field (Fig. 64). The official sits on an X-shaped chair, before a musician with a triangular instrument. The former's garment is divided by folds into several triangles. His arm extends diagonally across the middle of the surface, and ends in a pointing finger. Three leaves curled over the tip of the central triangle of the frame produce a more insistent zigzag above. The contour of the musician provides another zigzag line, which is paralleled in the forms of two men at the left who stir the flames with diagonal rods. To increase this effect of sustained diagonal contrasts the sculptor has broken the volute bands by numerous short diagonal lines, saw-toothed in section. Even the astragal has a prominent pattern of
Fig. 77—The Calling of the Apostles—Christ (47)
Moissac, Cloister: Capitals of North Gallery

Fig. 78—Daniel—Detail of Fig. 79 (48)
Fig. 79—Daniel in the Lions' Den (48)

Fig. 80—The Crusaders—Angel before Jerusalem (49)
Moissac, Cloister: Capitals of North Gallery
intersecting diagonal strands. On the fourth side of the capital (Fig. 67), the souls of the three nude martyrs are enclosed in the very middle of the field by a jeweled mandorla, held above by the Hand of God, and at the sides by two angels. By the greater mass of the central figure, by lines concentric with the mandorla incised behind the saints, by the related forms of the angels and their wings, and by the four hands of the saints placed palm outward across the middle of the field, the composition acquires a more definite centrality and seems to focus on the glory of the martyrs.

Such coordination of expressive form and content is not everywhere apparent. It throws some light on Romanesque methods of design and independence of purely material factors, like the shape of a field, and the traditional iconographic data. In no two sides of this capital of the Spanish martyrs do we find identical frames. The upper zigzag is modified to accord with a conception of the whole surface; sometimes the volute bands are striated, sometimes the central triangle is omitted or topped by foliage.

The individual gestures are very few in number and thoroughly conventional. Most frequently, the hand is extended, either pointing, or palm outward, as a symbol of acknowledgment, prayer, surprise, or speech. The orant arms of the three Hebrews and the three Spanish martyrs, we shall see in the iconographic study, are a consciously paralleled symbol of the cross as well as a gesture (and in the Romanesque period, artistic symbol) of prayer. In the figure of Durand, the hand is raised stiffly in an emphatic gesture of speech, which has become the static attribute of his spiritual authority. In some figures the legs are crossed, but the meaning of this posture is not clear (Figs. 53, 64, 76). It is the stance of a possessed figure in a miniature of the late eleventh century from Monte Cassino, but is more frequently found at this time in religious figures. In Romanesque art it is an expressive formal device, an unstable, untectonic posture, with parallels even in architecture, a strained movement and inward tension, which will be analyzed later when we come to the history of these forms and study more explicit and effective examples. In the cloister, it is still a mild convention.

On the more archaic capitals of the cloister each figure is engaged with a single object and refers to only one other figure in his gesture or movement. But in the capitals of the south gallery (and the north) the use of gesture is more complex. The sculptors were too archaic to link the action of figures by the glance of the eye; but in the manipulation of hands and head they achieved a similar connection. I have already observed that in the Healing of the Centurion's Servant (Fig. 31), the centurion (facing Christ, Who stands at the right) extends one hand to the left, pointing to the servant in bed, and addresses Christ by raising the right hand before Him. Christ is turned to the right, away from the supplicating figure, but His head is turned toward him. There is created by these contrasting motions (the bent legs of Christ are an additional element of contrast) a complicated intercourse, in which the double preoccupation of each figure—the centurion's with his servant and with Christ; Christ's with the centurion and the apostles—is adequately expressed.94

On the capital of Nebuchadnezzar (Fig. 22) the figure who stands at the right is turned away from the king, though facing him; his opposed arms point in opposite directions.

94. On the same capital an apostle is placed between Christ and the Canaanite woman; the conversation thereby becomes indirect and more complicated. For the use of a more developed type of gesturing figure in the east gallery, cf. Fig. 61, of the martyrdom of Saturninus. This is one of the most refined capitals in the east gallery.
An analogous complexity may be observed in the king himself, whose arms are contrasted in gesture, the head turned, and even the legs crossed. The double gesture is not merely designed to represent a more complex intercourse or situation, but is an element of a style which promotes contrasts and movement. It constitutes an expressive form as well as an expressive symbol.

**Drapery**

The drapery forms of the capitals include all that were observed on the sculptures of the piers. The diagrammatic incision of radial, concentric, and elliptical folds, the doubled lines, the patterned breaks of the horizontal edges, all appear on the smaller figures. The difference in scale modifies the proportion of the fold to the whole figure, so that on an analogous apostle on a capital, the drapery lines are fewer and the folds considerably thickened. One detail of Romanesque costume unknown on the piers is a commonplace on the figures of the capitals who wear a contemporary dress. This is the vertical slit on the collar of the tunic at the sternum. On the capitals of the south gallery the jeweled ornament, carved on the borders of the garments of Durand and James, becomes an element of style and is applied on angels, kings, and lay figures of lesser rank. The peculiar definition of the folds of the lower abdomen by an ellipsoid or oval figure with an incised horizontal axis, that occurs on several of the apostles on the piers, is often repeated on the smaller figures of the capitals. But on the latter this form is part of a larger system of folds which includes concentric bands drawn across the torso. These bands are less visible on the piers, perhaps because of the mantles which conceal the torso folds of the apostles, or because of the ancient traditional costume worn by the latter.

It is significant of the latent realism of this style that the costume of the figures on the capitals is minutely differentiated and offers a great variety of types. For not only apostles, but all kinds of secular figures—kings, soldiers, executioners, shepherds, musicians, servants, women, and children—and many religious types—saints, angels, martyrs, bishops, prophets, monks, and priests—appear on these sculptures in distinct dress.

In one large group of capitals, including those of the north and west galleries—with the exception of those engaged to the piers and the capital representing the Annunciation to the Shepherds (Figs. 86, 87)—and three western capitals of the south gallery (Nebuchadnezzar, Stephen, and Babylon (Figs. 22-25), the forms of drapery are precisely those of the pier reliefs, without the addition of elements unknown in the latter. The differences are mainly of scale and costume. Even the figures in movement are governed by the same isolation of folds, clear contours, incised lines, and the limitation of the garment to the actual contours of the figure. The unmodeled clothes cover the figure like a shell. Except for the familiar pentagonal pattern on the lower edge, the outlines are usually simple and unbroken. It is only by exception that a slightly greater prominence is given in a few instances to hanging or flaring folds.

In the capitals of the east gallery and those engaged to the piers, the forms described above persist, but are accompanied by others involving different principles of drapery composition. Thus the simple diagonal of the mantle is broken by zigzag pleats, and the contour of the garment no longer corresponds to the body but is sometimes expanded by flying ends of drapery. On the legs of Nero in the martyrdom of Peter and Paul (Fig. 45), the falling mantle is cascaded in pleats unknown on the piers. In addition to the common
concentric incised groups a chevron system is also employed to organize the folds on the body surface. The horizontal edge of the tunic of the angel who expels Adam and Eve (Fig. 49) is broken by a continuous wave pattern. But these new elements of drapery design are less refined in execution than the more usual forms of the north gallery. More often they are coarser and thicker, heavily ridged or grooved, and associated with figures of squat proportions.

A more striking and pervasive departure from the drapery types of the piers occurs in the ten historiated capitals of the eastern part of the south gallery (Figs. 26-42). They differ from the other capitals in the greater richness of dress, in the complexity of folds, in the breaking of contours by the zigzag and meandering edges of pleats, in the multiplication of overlapping folds, in the free use of flying and blown ends, in the more plastic surfaces of cloth, in the undercutting of the lower edge of the garment, and in the more delicate treatment of those features of the other style which persist in the new. In these capitals we see the conventions of drapery pattern common in the developed Romanesque style of the twelfth century.

The garment is less closely circumscribed on the body. It is not limited to the simple rectangular projection, adorned with radial and concentric lines, but is arbitrarily broken at the edges into lively patterns. A line recalling the Vitruvian scroll or "running dog" terminates the pleats on some figures. It approaches the meander in the reduction of the curves to straight or only slightly curved lines, forming alternately obtuse and acute angles. It is a highly-developed, late archaic form, of which the relation to the far simpler folds of the east gallery will be more clearly grasped if we observe the parallel contrast in early Greek art in the vases of Euphronius and a late black-figured work. The few pleatings of the east gallery form simple zigzag contours, without the complexity of a meander or a scroll. Their surfaces are perfectly flat, just as their terminations are simple curves or unvaried straight lines. The pleating itself is broadly spaced and limited to three or four planes at the most.

The sculptor of the south gallery does not simply abstract from the normal pleating of unarranged folds an effect of parallel or radial banding and a lively scroll contour. The mantle or tunic is blown in various directions to produce such forms outside the boundaries of the body. The mantle of Herod (Fig. 41), hanging from his arm, is extended diagonally across the background and ornamented by a fine pattern of double incised radial lines, a few modeled pleats and a wavy scroll contour. This projection of the mantle is not designed for such effects alone; it serves also to relate two parts of a composition otherwise precariously balanced, and opposes a similar jutting of the mantle of Peter beside it. It suggests a comparison with the similarly extended mantles of the Magi (Fig. 58). The latter are plain, and unbroken by multiplied folds.

The sculptor has yet other devices for enhancing the movements of figures by the lines of their garments. At the left leg of Herod the tunic is blown far behind to form a curious horizontal process, consisting of a thin upper band, an outer polygonal fold, hooded to resemble a dome, a series of small vertical pleats of wavy lower contour, and several concentric sets of incised folds that connect this group with the main body of the garment. The same structure appears on the apocalyptic horseman (Fig. 36), where it is more obviously motivated by the movement of the figure, as in equestrian representations in Greek and Byzantine art. Sometimes a slender end of drapery flies from the back of the
figure; sometimes the parallel pleatings on the body are carved in diagonals contrary to the direction of the other folds, as if blown from behind (Og and Magog—Fig. 28).

Another source of complex linear movement and plastic diversity is the swathing of the figure in great garments, far exceeding the actual body surface. The dress on most of the capitals is more closely fitted than in the south gallery, where the amplitude of clothing produces the richest overlapping. On the apocalyptic angel with the sickle (Fig. 38), the outer garment is so large that it must be tucked under the lower tunic at the waist.

The polygonal pattern of the lower horizontal edge persists in these capitals, but is further developed in outline and in modeling. It tends toward a more broken, yet more distinct contour, and is more plastically rendered. It terminates a fold no longer rigidly vertical, but irregular, curved, blown, and even triangular. In addition it is so employed in groups of three that the horizontal border becomes even more restless. In the Christ of the Transfiguration (Fig. 39) two such folds are directly superposed, like two vertical, symmetrical zigzags united at the top by a horizontal line. This is a more complex form which appears frequently in later Romanesque art.

Even the banded folds of the torso are elaborated. They are not simply doubled by parallel incisions, but in some cases (Healing of the Centurion's servant and the Canaanite girl—Figs. 31, 33) each fold of the torso is accompanied by two such incisions.

It would be a mistake to suppose that in these capitals only the draperies were enriched without a development of other features. Although very primitive forms persist here, their sculptor undertakes more complex compositions than any of his fellows. His surfaces are carved with greater variety. He employs jeweled ornament in a profusion that suggests the later and more monumental tympanum. His buildings are distinguished among all those represented in the cloister by their refined detail and exotic types like the Moorish portal of the Deliverance of Peter. Archivolts, though so tiny in scale, are delicately molded, as in actual structures of the period. The impost blocks of these capitals are the most remarkable in the cloister; for they include rare figure motifs drawn from foreign objects, like the dog or wolf-headed men and the putti in scrolls, and plant forms unknown elsewhere in the cloister. Details like the hair and beard, which retain the patterned dispositions of the other capitals and the piers, are more plastically rendered (Fig. 33).

In the discussion of design and space the slightly more complex groupings of this master were also noted. If the sculptor of the north gallery in his most developed work employs undercutting and detaches limbs from the background, he never models folds even as slightly as this artist, nor chisels underneath the ends of drapery to lift them from the surface behind.

THE MASTERS OF THE CLOISTER

In the discussion of the pier reliefs it was inquired if there were any evidences of change of style during the course of a long enterprise. It was observed that proportions varied from a squat to a taller canon and that certain refinements of detail visible in some figures were absent from others. But it was impossible to affirm with certainty that these differences marked a growth or development. For they were not coördinated, but sporadic; and the more sophisticated or skilled forms appeared side by side with others of more archaic character. Yet even these variations are significant. They indicate at least one source of new forms in the striving to individualize figures that are identical in decorative function, in architectural position, and in the iconographic program; and another in the
FIG. 81—The Crusaders (49)

Moissac, Cloister: Capitals of North Gallery

FIG. 82—The Three Hebrews in the Fiery Furnace (53)
**Fig. 83**—St. Martin Dividing his Mantle (54)

**Fig. 84**—Sacrifice of Isaac (57)

*Moissac, Cloister: Capitals of North and West Galleries*
greater skill and assuredness that results from a long enterprise in which the same problem—an almost life-size figure—is undertaken at least ten times.

The figure of Simon (Figs. 13, 14) seemed sufficiently unlike the others to provoke inquiry into the possibility of an independent authorship. His head at first sight appears uglier than the others. His jaw has a pronounced salience; the lips are pursed in a novel manner; while the three-quarters turn of the head is a boldness unparalleled in any of the apostles. Other details confirm the difference. No eyes are so large as Simon's; none but Peter and Paul (Figs. 15, 16) possess a similarly incised iris. In Peter and Paul, the incision is less prominent. The draperies of this exceptional apostle repeat the forms of the others, but in a more insistent and schematic manner. Almost the entire surface of his body is spun with closely grouped concentric and parallel lines. The curves have a uniform waviness less accentuated in the others. The fold of the left knee is thick, prominent, and a little unexpected. Likewise, the lower curve of the abdominal ellipse, common to most of the figures of the cloister, is raised in an unusual relief. Simon is further remarkable as the one apostle who reproduces literally the forms of another. We have only to compare him with the figure of Matthew (Figs. 10, 18) to realize that they are not the works of the same hand. The open inscribed book of Matthew has some significance in the portrait of an evangelist; the inscription reproduces the initials of the opening words of his gospel. But in the representation of Simon such an opened inscribed book departs from the traditional iconography and implies a confusion of types. The script of Simon's text (CANANEUS) is coarser than Matthew's; in accord with the accentuation of the repeated lines of the garment, the ruled lines of the book, omitted in the book of Matthew, are here incised.

A final detail confirms the notion of a separate authorship of the figure of Simon. It is the design of the capitals of his columnar frame. These are unique among all the capitals represented on the pier reliefs in the zigzag line connecting the volutes, as on the historiated capitals of the cloister. They are further unique in that the two capitals are unlike and that their ornament includes motifs found on none of the other piers. One is a central palmette flanked by large acanthus leaves which emerge from its lower lobes. This ornament appears on imposts of the cloister as well as on a capital of the east gallery.

The relief of Simon is not very distinct from the others. The differences are perceptible in small details and in that general effect of a whole figure, which is difficult to define except by minute comparisons. Simon is more restless than his fellows. He is not firmly planted on the ground but is weighted on the toes. The symmetrical bending of the knees contributes to this effect of impermanence and expectancy in his position.

In the capitals of the cloister a broad distinction of styles has already been indicated in the contrast of the drapery forms, as well as in the differences in design and representation, but a precise grouping of all the sculptures of the cloister is difficult to make because of the variations within any isolated set and the distinct character produced in certain iconographic themes. In so far as the work lasted a considerable time, the development of the style and a possible mutual influence of the sculptors upon each other might account for the variety observed.

In the south gallery, however, the ten eastern capitals (Figs. 26-42) form a homogeneous group with peculiarities of drapery form, technique, ornament, and design that appear in no other capitals. This was apparent throughout the discussion of the style of the cloister.
sculptures. The master of these capitals is not the author of the pier reliefs, for although
the conventions of the latter are still employed by him, his own unusual forms are unknown
on the piers. What capitals were carved by the pier master is not certain because all the
remaining capitals reproduce his forms. But they do this with varying skill and artistic
result, so that several hands may be inferred. I believe that it is in the unengaged capitals
of the north gallery (Figs. 71-83) and in a few of the west and south that may be identified
the works of the pier master. Those of the west are the Angels bearing the Cross (Fig. 85),
the Beatitudes (Fig. 90), the Ascension of Alexander, Cain and Abel (Fig. 91); of the
south, Nebuchadnezzar (Figs. 22, 23), Babylon, and the Martyrdom of Stephen (Figs.
24, 25). With these may be included most of the adjoining capitals with animal, plant,
and figure ornament.

In the capitals listed may be observed all the details of the piers rendered with identical
precision, though of a different scale. Especially in the north gallery, a figure like the Christ
calling the Apostles (Fig. 77) is evidently of the same artistic family as the apostles on
the piers. The fine surface finish of these capitals also distinguishes them from the closely
related capitals engaged to the piers, and the capitals of the east gallery. In the capitals of
the pier master little or no addition is made to the repertoire of drapery conventions used
on the piers, beyond the banding of the torso, and those elements which pertain to con-
temporary dress. His themes are broadly spaced and clear, the movements of the figures
restrained, their bodies more rounded, and the details more sharply cut than those of the
capitals engaged to the piers, or in the east gallery. A comparison of the Three Hebrews
in the Furnace (Fig. 82) with the analogous Spanish saints in the east gallery (Fig. 66),
and of Daniel between the lions in the north Gallery (Fig. 78) with the more archaic Daniel
by another master in the west (Fig. 87), will establish these characteristics of the master.
They are reflected in the inscriptions, which are placed in the horizontal bands of the
impost, or if cut within the capital itself, are more clearly and regularly aligned than in the
east gallery. On the capital of Martin dividing his cloak an inscription is incised on the
sword (Fig. 83). But there are at least two, if not more, alphabets on the capitals of this
group (Figs. 71-83). The inscriptions were added by different hands; or the single sculptor
possessed the versatility and habit of scribes who in the books of the period composed
titles and headings in several manners. The resemblance of the figures in the capital of
the three Hebrews to those in the capitals of Benedict and Martin is so great that the
remarkable difference in their inscriptions cannot be a criterion of different authorship of
the capitals.

Two capitals in the west gallery—of the Raising of Lazarus (Fig. 88) and the Anointing
of David (Fig. 89)—might be early works of the pier master. They are somewhat cruder in
finish and simpler in design than the capitals of the north gallery, but have very similar
shapes. They point also to the capitals engaged to the piers (Figs. 43, 44) which, although
by one hand, present a variety indicative of a developing style.

Related to the engaged capitals are those of the east gallery (Figs. 45-67) and the
Shepherds in the south (Figs. 86, 87), which present a distinct epigraphic style, with larger,
more angular letters than the south or north capitals. But the Shepherds and some sculptures
in the east gallery, like the Washing of Feet (Figs. 52, 53), Lazarus and Dives (Figs. 54, 55), Cana (Figs. 56, 57), the Magi (Figs. 58, 59, 60), and the three Spanish saints (Figs. 64-67), are so much more archaic in the canon of the figure, the large head and squat body, the compact compositions, the heavy folds, and extremely schematic forms, that it must be asked if they are not the works of a fourth hand. Similar figures coexist with the more usual type in engaged capitals (Baptism—Fig. 43). Even in the works of the pier master and the south gallery may be seen a similar range in proportions and style of drapery. The more archaic works may be earlier carvings of the same sculptor as the other capitals of the east gallery and the engaged columns. One fact, however, seems to point to a distinct authorship of this more archaic group. The inscriptions are not uniformly distributed but strewn in diagonals and verticals on the surface of the capital between the figures. The eight engaged capitals are uninscribed except for the SAMSON which is placed, not on the field of sculpture, but on the console above it. The diagonal decomposed inscriptions occur on the Shepherds, the Martyrdom of the Three Spanish Saints, and Peter and Paul (Fig. 45), as well as on the five capitals listed above. The diagonal decomposed inscriptions of the king in the Martyrdom of Saturninus (Fig. 61) appears to be by the same hand as Herod in the Massacre (Fig. 59) and Emilianus in the three Spanish Saints (Fig. 64), but also Saul in the engaged capital of David and Goliath. Within this large group of the eastern gallery and the engaged capitals there is a stylistic range that may be due to my confusion of two or even three different hands. I am still uncertain whether the pier capitals are to be grouped with those of the east gallery, or whether the Adam and Eve (Figs. 47-49) and the Martyrdom of Lawrence (Figs. 50, 51) belong with the others. The identity of the nude figures of Adam and Eve with the nude souls of Peter and Paul points to a common authorship. But other details of these two capitals are less similar.

The capitals engaged to the piers might be considered the works of the pier master, were it not that the forms used by the sculptor of the north and west galleries are even closer to those of the apostles, and that common novelties like the lifted mantle of the high priest in the Miracle of Peter and a figure at the Feast of Herod (Fig. 21), are more neatly and skillfully rendered in the first than in the second. Besides, in the pier capitals occur several details of drapery, chevron incisions, zigzag ends, flying folds, of a heavy flattened character unknown in either the pier reliefs or the capitals of the north gallery, and far less developed than in the south.

The intrusion in the west gallery of a capital like the Shepherds may be explained in the light of two of its peculiarities. It is of greater width, by four centimeters, than any other capital of this gallery. It received not only the weight of the gallery arches but also of the bay of the lavatorium arcade which began at this point, and has left traces of its haunch and spring above the impost of this capital. Hence it may be supposed that this capital pertains to another moment in the architectural enterprise, being either a slightly earlier reemployed capital, or the work of a hand specially introduced at the time of this new construction. A similar departure from the normal width of the capitals occurs in the Washing of Feet (Figs. 52, 53), a capital of a more friable material than the others, and with unusually compact figures and simple, forceful execution.

To which of the masters of the cloister the figure of Simon (Fig. 13) is due I cannot decide. He is surely not the work of the sculptor of the south gallery, but in the remaining capitals there are no figures sufficiently similar to Simon to suggest a common hand. A
little head projecting from the tower beside Nero in the Martyrdom of Peter and Paul (Fig. 45) has a similar appearance. The other figures of this capital, however, are distinct from the apostle. The existence of a capital in the east gallery with the exceptional foliate forms of the relief of Simon also points to one of the hands of the east gallery.

In the cloister the evident differences between the capitals of the east gallery and those of the south are not due to an internal development during the course of the labor, or even to a gradual transformation of the first style during a longer time. The two groups are contemporary, and even the stylistically intermediate group of the pier master (north gallery) is of the same period. I should not say "intermediate," for this word presupposes a logical or historical order of development which is contradicted by closer observation. For if the capitals of the north gallery (B) are more refined and more naturalistic than those of the east (A), and less developed in drapery forms and ornament than the capitals of the south (C), their compositions and space are as complex as C's, and their inscriptions, in fact, more modern. Noteworthy is the presence in the crudest capitals of the east gallery of the zigzag folds and projecting ends of drapery, unknown in B. In the possession of these forms the most archaic capitals intimate a subsequent development, unannounced in B. It may be, however, that they are copied from the style of C, and that far from being an antecedent of C, the capitals of A are an adaptation of C to an earlier manner. But this seems unlikely to me because of the specific character of the broken draperies in A; they presuppose only the simpler pleatings of C and show no trace of the more developed forms even in a coarsened or archaized version.

If we observe within a given group certain internal variations from one capital to another, they can be interpreted as the specific stages of a personal development or that development itself observed in its dynamic process. But these variations within a group are less radical than the differences between the groups as wholes. We can infer a common preoccupation with more naturalistic forms, but it would not account for the striking stylistic differences between the groups and the presence of divergent stylistic tendencies. In the north gallery the draperies are rarely the source of expression or movement; we find more animated draperies and episodic lively compositions in the eastern capitals, which are, however, the most remote from the south gallery in design and naturalism. In the latter, the most novel forms, even if associated with a more complex whole and more complex details, do not imply a uniform transformation of every feature of an earlier practice. Those forms which promote linear movement and intensified peripheral rhythms along the contours are most radically developed; side by side with the more elongated and naturalistic figures and these finer draperies persist the primitive conventions of stance and the most exaggerated distortions. The feet are still separated at a straight angle or are suspended vertically without support, while the earlier fractioned representation of parts appears in such enormities as the right arm of the demon who embraces Christ in the scene of the Temptation (Fig. 32). It is as long as his own body from head to foot. In this group the change of style appears at first the result of a simple addition of new motifs to the common stock of forms rather than a central quality that pervasively modifies every detail from within. The old are not completely modified by the intrusive combinations, but exist beside them in the very same figures. This is evident in some imposts where the common palmette acquires a more plastic character in the south gallery by the simple ridging or curling of a lobe, or by the sheathing of a stem, the plant
Fig. 85—Angels with the Cross (58)

Fig. 86—Annunciation to the Shepherds (61)
Moissac, Cloister: Capitals of West Gallery
Fig. 87—Daniel in the Lions' Den (61)

Fig. 88—The Raising of Lazarus (64)
Moissac, Cloister: Capitals of West Gallery
otherwise remaining the same. But beside this gradual change, which reflects a plastic
tendency in the complication of surfaces and also a search for more intricate and more
numerous lines, we must recognize the entirely novel motifs of ornament employed
by the same sculptor beside the slightly altered palmette. Their richness corresponds to the
complexity imposed upon the latter; they include in another context the ridging, sheathing,
and curling introduced in the palmette. We are therefore led to suppose that the larger
change in the common types is not simply an internal development but has been produced
by the intrusion or observation of another style. What forms resulted from the more self-
contained development of the original types can be seen in the north gallery, which lacks
precisely the novel drapery forms and rich surfaces of the south, although it often exceeds
the latter in the naturalistic postures, proportions, and design of the figures.

The masters of the south and east galleries (especially of the Wedding of Cana and the
Washing of Feet), although contemporary, are none the less the two poles of a development
within the local Romanesque art. In the second we can observe in the clearest manner,
on capitals of more massive, almost rectangular form, a style of compact, immobile figures,
wrapped in ornamental sequences or antithetic schemes, as simple as the structure of the
figures themselves. The contours and surfaces of these squat, bulging figures are often
only slightly differentiated; they are conceived descriptively as a naively realistic, itemized
composition of isolated, geometrically formed parts. In the south gallery, on the other
hand, the qualities of a disembodied, freer movement are achieved by a proliferation of
radial and meandering lines of drapery, by taller, more slender figures of an increased
flexibility of posture, by asymmetrical, open compositions and a higher differentiation of
surfaces, whereby the originally inert volumes, attached to the wall, are converted into
slightly more articulated, more plastic structures that suggest an incipient liberation from
the background in an implied, if inconsistently framed, space. Beside this sculptor, the
second appears to be a carver of ornamental capitals, of birds, beasts, and plants, who is
also called upon to execute figured groups, whereas the first seems primarily a figure
artist, who imposes on the ornamental portions of the capitals the individualized complexity
of living objects. His astragals are not merely ornamented; they become representations
of jeweled, banded, cord-like objects. In his series of ten capitals, unlike those by the
other masters, there is not one purely decorative sculpture. But his progressive naturalism
goes hand in hand with the disengagement of line from a primitive inert massiveness and
a simplified descriptive usage in a composition of discrete elements. Thus the two opposed
characterizations of Romanesque style—as of architectonic, rigorously coordinated, weighty,
symmetrical, culminating masses, and as an unplastic activity of multiplied, contrasted
lines—may both be verified in the sculptures of the cloister. But in the capitals of the
south gallery, this second character, already evident even within the most archaic capitals,
is intensified, in anticipation of the later tympanum of Moissac.

It is sufficient to have observed that in the very beginning of the modern tradition of
sculpture there is already great freedom and divergence from the common method in the
same cloister, and that whatever changes occur are not uniformly directed. This freedom
corresponds to the variety of subject matter and the motifs of ornament, unlike the
stereotyped or limited range of other traditions. The basic unity of the whole is apparent
when we compare it with works of another region, like Burgundy. The uniform general
structure of the capitals is its clearest expression.
A NOTE ON TECHNIQUE

There are no capitals in unfinished state at Moissac which would permit us to study the actual method of carving. Hence it must be inferred from the completed works and by comparison with contemporaneous unfinished capitals in the region. Luckily such a capital, from the cloister of the cathedral of Saint-Étienne, is preserved in the Musée des Augustins at Toulouse (Fig. 128). It shows four figures blocked out and partially modeled, probably intended to represent the foolish virgins, since the wise virgins have been carved on the other side. The cutting is sufficiently advanced to enable us to judge of the composition of the figures, their relative mass, the directions of the main lines, and the gestures. But no features are visible. The heads are simple eggs, the hair, broad unstriated surfaces in high relief. It is remarkable that the shoes have been carried further than other parts of the figures, perhaps because of their simple shape. It may be inferred from this capital that at Moissac the sculptor drew upon the smoothed surface of the stone the generalized outlines of the figures and cut away the intervals between them to establish their full salience. The figure was not completed part by part, but, as far as can be judged from this capital in Toulouse and another in the Archaeological Museum of Nevers, the capital was chiseled as a whole, stage by stage, excepting the final details, which necessarily implied some order of succession. The background was smoothed early in the work. In this method are implied a simple relation of salient masses and hollows and a preconception of the capital as a decorative, plastic whole.

The sculptor employed chisels and drills. I have observed no traces of a saw in Moissac and Toulouse, as in the earliest Greek sculptures. The actual forms of the chisels are difficult to determine, since the finished surfaces of the capitals have been smoothed with a finer tool. But it is evident from the capital in Toulouse that a broad-edged chisel was employed in the preliminary (really the actual) labor, since the planes demarcated in the rough-hewn figures are so broad and sharply cut. Besides the chisels, pointed instruments must have been used; several kinds of delicate and coarse grooving, striation, and incision are visible. Some of these may have been accomplished with a narrow chisel, some with a gouge. The drill had a limited application. Traces of its use appear mainly in the ornament and in the cutting of apertures in the buildings rendered on the capitals. Unlike the sculptors of Cuxa, Elne, and the eastern part of Languedoc who retained the late classic practice of drilling details of eyes, mouth, and other parts of the body, the atelier of Moissac employed the drill to represent actual hollows of circular section. It is possible, however, that it was applied also in undercutting heads and limbs of some of the figures and animals. Such undercutting is exceptional in the cloister, but more common in the subsequent works of the region. The practice of undercutting is evidenced in the missing parts of figures, in the destruction of heads and limbs which left no scar upon the background from which they were in part detached. On the capitals of the south gallery, the contours of drapery are in places slightly lifted from the background, and the heads in high relief, while not free from the wall, are tangent to it at only a single point.

The effect of the various materials—the marble and limestone—upon the sculptor's labor and conceptions, is beyond my competence to judge. It is incorrect to reason as does

95a. For a reproduction of this capital see the second installment of this study in The Art Bulletin, Vol. XIII, No. 4.
Monsieur Rey⁹⁶ that the “progress” of Romanesque sculpture follows the substitution of white calcareous stone for marble, which is less easy to cut, or that the archaism of certain sculptures is simply the result of refractory materials. He cites early Greek sculpture as an example of the consequences of different materials, “poros” and marble, on style. Yet in Greece it is precisely the softer poros which preceded the marble. Had he observed more closely the sculptures of Moissac, of which he has written, he would have seen that in the same calcareous stone is carved a great diversity of figures and that the few marble imposts are neither more nor less crudely decorated than the simple limestone. Not only the most primitive capitals in the cloister (the Shepherds, Cana, Washing of Feet) are in the latter material, but also the most highly developed in design, realism, technique, and complexity of ornament—those of the south gallery. The marble pier reliefs stand between them; but on the later porch the most delicate carving appears on the marble reliefs of the Visitation and Unchastity.

For many years it has been inquired whether Romanesque capitals were carved in place, from the scaffolding, or in the workshop, prior to elevation on the column. For the conditions of labor are manifestly different in the two methods. In the first the sculptor is not as free to manipulate the capital. In the second, however, he lacks the direct vision of its relation to the column, walls, and adjacent moldings. According to most students, Gothic sculptures were all carved in the atelier and set in the walls and arches afterwards, whereas in the Romanesque period both practices are observable. Labor on the scaffold supposedly explains the lack of delicacy in some Romanesque works. For placed high above the ground the sculptor had less ease and assurance in his labor and undertook fewer refinements. This, however, is uncertain, for a skillful sculptor, accustomed to scaffold conditions, was less limited by them. What is called crude is sometimes a willful simplification, or an early work of a powerful plastic sensibility. The inference of sculpture après and avant la pose is made from the relation of the carving to the wall in which it is fitted. If a capital engaged to a wall is carved on all its sides, despite its partial concealment, it is apparently an atelier rather than scaffold product. But the perfectly adapted capital may as well be an atelier as a scaffold sculpture, for the specifications may have been readily anticipated. The determination of the method has more often been a detail of chronological controversies, rather than of strict technical inquiry. To justify dating of sculptures later than the known consecration or completion of the building, it has been argued that the capitals were carved long after they had been set up rough-hewn on the columns; while those who defended a precocious dating of sculptures in a building constructed over a long period of years invoked the theory of a sculpture avant la pose to corroborate an attribution to a time when the building had hardly been begun.

In Moissac the capitals are on columns so low that the scaffolding was probably never employed. On the capital of the Annunciation engaged to the northeast pier (Fig. 69), the servant is cut at the left in order to fit the vertical surface of the pier. This would not have happened if the capital had been carved in situ, for then the sculptor would have adapted the figure to the narrow space. It is possible, on the other hand, that this cutting is due to the later reconstruction in the thirteenth century, when the pointed arches were

⁹⁶ Raymond Rey, La cathédrale de Cahors, Paris, Laurens, 1925, pp. 120 ff.
erected. Vöge\textsuperscript{97} supposed that the earliest Romanesque sculptures, and especially those of Southern France, were carved in place, but there are several capitals in Toulouse, on the portals of St.-Sernin and of St.-Pierre-des-Cuisines (a priory of Moissac) of which the faces turned to the jambs are sculptured like the others. They were therefore carved before their erection on the columns. It is certain also that the earliest capitals of the cloister of Silos, which date from the end of the eleventh century, were not carved in place, since in the clusters of five capitals at the mid-points of the arcades the central capital is as minutely carved as the others, although hardly accessible to a chisel between the four supporting columns.

\textsuperscript{97} Wilhelm Vöge, \textit{Die Anfänge des monumentalen Stiles\ im Mittelalter}, Strassburg, 1894, pp. 267 ff. (\textit{n. 5}, on Moissac).
Fig. 89—The Anointing of David (67)

Fig. 90—The Beatitudes (71)

Fig. 91—The Offering of Cain (72)

Moissac, Cloister: Capitals of West Gallery