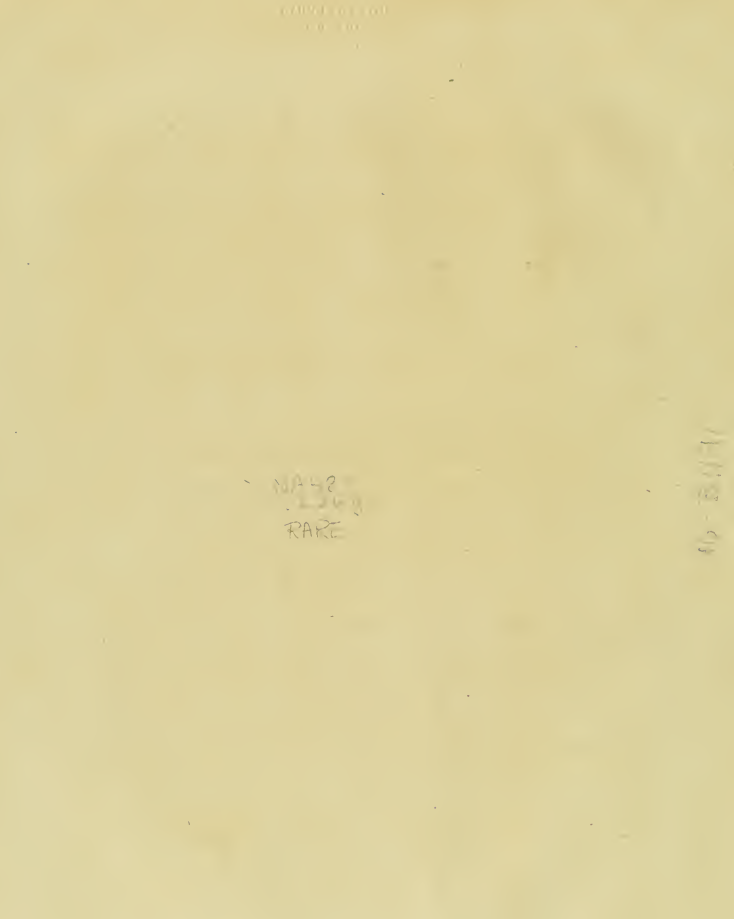


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GOTH TECTURE. 6 JMPROVED BY VX OV OXTJOXS 11 and In many Grand ESIGNS  $O \cup OF(0)$ Columns, Doors, Windows, Chimney -Pieces, Arcades, Colonades, Porticos, Umbrellos, Temples, and Pavillions &c. WITH PLANS, ELEVATIONS and PROFILES; QEQUEENICHEEN EXPLUTUED. By B. & T. LANGLEY  $Q \ L$  To which is added  $\langle Q \rangle$ 0 - 0 An Historical Difsertation on GOTHIC ARCHITECTURE LONDON, Printed for I.& J. TAYLOR , at the Architectural Library, Nº 56, Holborn



#### AN HISTORICAL

# DISSERTATION

#### ON THE

## ANTIQUITY OF THE PRINCIPAL ANCIENT BUILDINGS, THAT HAVE BEEN, AND NOW ARE IN THIS KINGDOM. BY WAY OF INTRODUCTION TO THE FOLLOWING WORK.

THE Rules by which the ancient Buildings of this Kingdom were erected and adorned, having been entirely loft for many centuries; I have therefore, for upwards of twenty years, in order to reftore and publifh them for the good of pofterity, affiduoufly employed myfelf, as opportunities have happened, in making refearches into many of the moft ancient buildings now flanding in this kingdom : and from thence have extracted rules for forming fuch defigns and ornaments in the ancient mode, which will be exceedingly beautiful in all parts of private buildings; and efpecially in Rooms of State, Dining Rooms, Parlours, Stair-Cafes, &c. And in Porticos, Umbrellos, Temples, and Pavillions, in Gardens, Parks, &c. of which I have given fpecimens in the following fheets, for the approbation of impartial judges,

Upon the flricteft enquiry into the hiftories of this kingdom, and into the chronicles of paft ages, it doth not appear that any edifices were built by the Goths in this kingdom: notwithftanding every ancient building, which is not in the Grecian mode, is called a Gothic Building, as Weftminster Abbey, &c. for according to Rapin, in his History of England, the Goths (who were also called Jutes, and Wittes) were originally Itinerants in Germany; who, fome time before the Saxons came into Britain, united themfelves with the Saxons, and ever after looked upon themfelves as one and the fame people, and were in general called Saxons.

In, or about the year 449, when the Romans had voluntarily left Britain, having kept it 500 years in fubjection) Hengift and Horfa, two Saxon princes, a the requeft of the British King Vortigern, came here with nine thousand Saxons to affist him against the Picts and Scots; many of which very probably were real Goths, although called Saxons, as being united, and were the first that came into Britain.

In the year 530, which was 83 years after the coming of Hengift, and when the Saxons had made themfelves mafters of the first four kingdoms of the Heptarchy, Rapin faith, great numbers of Goths or Jutes, with their families, came to Britain, and uniting with the Saxons, their posterity became Saxons' alfo, long before the year 1017, when Edmund the last King of the Saxons, before the Danes, died; with whom fell the glory of the English Saxons, this was 586 years after the arrival of Hengist, and 487 years after the coming of the last mentioned Goths, their names and country being now obliterated, every one called himfelf an English Saxon.

And 'tis very reafonable to believe, that as in all ages of the Saxon monarchy there was no diffinction of Goths from Saxons, but in general all were called Saxons; that, therefore, all the edifices raifed by them were in general called Saxon (and not Gothic) buildings; although it was to be allowed, that the Goths first taught the Saxons how to build.

What the kinds of buildings were, which were ftanding in Britain, at the time of the Saxons first coming, which had been built by the Britains and Romans, we have no account of in history; nor indeed was it probable we should, fince that the

art

art of printing was then unknown; and confidering that the devaftations made in Britain, by the Saxons, at first, for the space of 234 years, to wit, from the year 455 to 689, when Cadwalladar, the last king of the Britains, lost the whole kingdom; and then immediately afterward, for the further space of 129 years, whilst the Saxon kings of the Heptarchy were striving among themselves for sovereignty, which ended in the year \$18, making 363 years of warfare in the whole; when Egbert, king of the West-Saxons. reduced all the other to his subjection, and became the first Saxon fole king of England: by this time all public and private buildings, which had been erected by the Britains and Romans, were laid in one common ruin: nothing being to be seen (faith Gildas) but churches burnt down and destroyed to the very foundations (both Goths and Saxons being Pagans at their first coming here) and the inhabitants extirpated by the fword, or buried under the ruins of their own houses.

From the year 455, when the first kingdom of the Heptarchy (Kent) was began by Hengist, unto the year 597, which was for the sacons were idolators, and confetianity was first received by the Saxons), all the Saxons were idolators, and confequently, all their buildings for worship were Pagan temples; which afterward, as Christianity was received, were converted into Christian churches.

ETHELBERT, the fifth king of Kent, was the firft Saxon king who was converted to Chriftianity: and who not only converted Sebert, but in the year 605 he affifted him in building the church of St. Peter in the weft of London, in a place called by the Saxons, Thornez or Thorney; from the firft Chriftian church, which had been built there by Lucius, king of Britain, in the year 183, being at the end of four hundred years in ruins (after the perfecution under Dioclefian), and overgrown with bufhes, thorns, &c. In this place (faith Sulcardus) the temple of Apollo flood at the time when Antonius Pius was emperor of Rome, and being afterward thrown down by an earthquake, upon its ruins, Sebert built the church aforefaid, which he dedicated to St. Peter, as Lucius had done 422 years before him.

ETHELBERT also affifted Sebert about the year 610, to build the cathedral church of St. Paul's, London, which formerly had been the temple of Diana, though fome fay Ethelbert founded it himfelf.

During the laft 400 years of the Saxon monarchy, the Saxons built great numbers of cathedrals, churches, chapels, abbeys, monafteries, &c. which at length became facrifices to the Danes, who in the laft 224 years miferably afflicted them; and particularly from the year 979 to 1001; in which time the ravages committed by the Danes were fuch, that nothing was to be feen all over the kingdom but murders, conflagrations, plundering and other devaftations; fo that in the year 1017, when king Edmund was murdered by Edrick, and Canutus had feized upon the whole kingdom, and made himfelf the firft Danifh king of England; all the venerable buildings which the Saxons had raifed (St. Paul's Cathedral I believe only excepted) were then either lying in their frightful ruins, or fo irreparably defaced, that very little judgment could be formed of what they had ever been.

By this unhappy devaltation, posterity was deprived, not only of the Saxon modes or Orders of Architecture, but also of the geometrical rules by which their buildings in general were defigned, set out, erected, and adorned; for it cannot be supposed, but that there were many ingenious Saxon architects in those times, who had composed manufcripts of all their valuable rules, which, with themselves, were destroyed, and buried in ruin; and therefore, notwithstanding that all buildings afterward erected might have a fimilitude of the Saxon mode; yet 'tis much to be

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doubted if any of them ever came up to that beauty of order, which 'tis very reafonable to believe was contained in the Saxon Architecture.

Now as I have thus fhewn that the pofterity of the Goths, by their union, became English Saxons; and that the Saxon buildings were entirely ruined and defaced by the merciles Danes; 'tis therefore evident, that none of the ancient buildings now flanding in this kingdom, which have been crefted fince the Danish conquest, are real Saxon or Gothic buildings, as they are commonly called.

The principal buildings that have been erected in this kingdom from the beginning of the Danish monarchy, to wit, the year 1017, unto the reign of king James the First, when Inigo Jones lived, who I think was the first person that introduced the Grecian Architecture in England, are the following, viz.

In the time of the Danish government, which continued but 26 years, Canutus built the church of Ashdon in Essex, the abbey of St. Bennet in Norfolk, and a stately church and monastery at St. Edmundsbury; but Hardicanute, the third and last Danish king, (Dane like) instead of erecting buildings to his memory, burnt the city of Worcester.

KING EDWARD, called the Confeffor, came to the crown in the year 1043, or 1044, and died in 1066. This king rebuilt the church of St. Peter at Weftminfter, and a convent adjoining, which Sebert had before erected, and was afterward deftroyed by the Danes; he alfo new-built St. Margaret's church at Weftminfter where it now flands; before which time, it flood adjoining to the fouth cloyfter of the old abbey; part of which is now flanding; and as 'tis very reafonable to believe, that that building was alfo built by Sebert at the time when he built the church of St. Peter, or very foon afterward, therefore the remains which now are flanding muft be upwards of eleven hundred years old.

In the reign of WILLIAM the Conqueror, who began in the year 1067, and died 1087, the abbeys, at Battel in Suffex, at Selby in Yorkshire, at St. Saviour's in Southwark; the Priory of St. Nicholas at Exeter: and the town of Newcastle upon Tyne, were founded; the foundation of St. Paul's Cathedral began, after having been burnt by lightning; the White Tower of the Tower of London in 1078, the Minster at York, after having been burnt by the Danes; the castles at Oxford, Exeter, Nottingham, York, Lincoln, Huntingdon and Cambridge, and the new church at Salisbury, were all built; and the castle of Warwick repaired.

In the reign of WILLIAM the Second, who began in the year 1087, and died in 1100, the abbeys at Shrewfbury, Merton in Surry, at Lewes in Suffex, the hofpital of St. Leonard at York, the monaftery at Norwich; the cathedral of Salifbury, and Univerfity College in Oxford were founded. The cathedral church of Lincoln began; the abbey at Wenlock, a fort at Newcaftle, a caftle at Ledes in Kent, a new wall about the tower of London, and a great hall at Weftminfter, 270 feet in length, and 70 feet in breadth, were all built.

The city of Carlifle, which had been deftroyed by the Danes, and laid two hundred years in ruin, was rebuilt.

London Bridge was also rebuilt with timber, and the abbey of St. Albans, and the churgh at Rochester were repaired.

In the reign of HENRY I. who began in the year 1100, and died in 1135, the cathedral church of Exeter, the church of St. Mary Overy in Southwark, the new church and cathedral at Tewkfbury, the priories of Dunftable, of the Holy Trinity, now called Chrift's Church London, of St. Bartholomew, and its hofpital in Smith-field; of Kenelworth, of Norton in Chefhire, of Merton, and of Ofney near Oxford; the abbeys of Cirencefter, Reading, Thirbourn, Cumbermere, New Abbey A 2 without

without Winchefter, and of Merival in Warwickshire; the monastery of St. John at Colchefter, of St. Andrew at Northampton, and of Plimpton in Devonfhire; the houfe of St. John of Jerufalem, near Smithfield; the college of St. Mary, in the town of Warwick, and the hospitals of Kepar, and of St. Cross near Winchefter, were all founded. The priory of St. James in Briftol; the caftles of Briftol, Cardiffe, Malmefbury, Shirbourn, Windfor, and Baynard in London; the Devifes in Wilts; the flately church at Salifbury; and the flone bridges at Bow and Stratford in Effex (which were the first stone bridges in England), were all built : and the abbey of Kensham, and castle of Norham upon the banks of the Tweed, were began.

In the reign of King STEPHEN, who began in the year 1135, and died in 1154, the abbeys of Cogshall in Effex, of Furneys in Lancashire, of Harquilers and Feverfham in Kent, of Stratford Langthorn near London, of Boxley in Kent, of Non-Eaton in Warwickshire, of Filtey, of Rieval, of Newborough, of Beeland, and of Kirkstead in Yorkshire, with many others, were founded; fo that more abbeys (faith Baker) were erected in this king's reign, than had been within the fpace of a hundred years before.

At Heigham in Kent, a house for Black Nuns, and at Carew, a house for White Nuns, were alfo founded; and the hospital of St. Katherine by the Tower was new built.

In the reign of HENRY II. who began in the year 1154, and died in 1189, the abbey of Bordefly, and Wigmore abbey, the priories of Dover, of Stoney, and of Bafinwork, the church of Briftol (which Henry VIII. erected into a cathedral), and the caftle of Rudlan, and the ftone bridge at London, were all founded. The monaftery of St. Augustine in Bristol, of Gorendon, of Leicester (called St. Mary de Pratis), of Eaton, and at Gloucester; the castle of Anger in Essex, and a new timber bridge at London, were all built: in the year 1181, the Temple church in London was finished; and in 1183 the bishop of Canterbury's palace at Lambeth was began.

In the reign of RICHARD I. who began in the year 1189, and died 1199, the Tower wall was new built, and the ditch made about it; a monaftery at Weft Dereham in Norfolk was founded; another was began at Wolverhampton in Staffordfhire, and the Collegiate church at Lambeth was finished.

In the reign of king JOHN, who began in the year 1199, and died in 1216, the abbeys of Bowley in the New Forest in Hampshire, and of the Black Monks in Winchefter, the monaftery of Farringdon, and of Hales-Owen in Shropfhire, were founded; Godstale and Wroxel re-edified; the chapel at Knaresborough enlarged, and the ftone bridge at London finished.

In the reign of HENRY III. who began in the year 1216, and died in 1272, great numbers of abbeys, and St. Peter's College in Cambridge, were founded. In the year 1220, this king began the new work of our Lady's chapel at Westminster, where the chapel of Henry VII. now flands, and laid the first flone himself. In the year 1245, he caufed the walls and fleeple of the old church of St. Peter at Westminster, built by Edward the Confession, to be taken down; and enlarging the church, caufed it to be new built with greater magnificence; which to effect, was the work of the next 50 years; at which time its weft end came no further than the first columns west from the choir; all the part from thence, together with the two old towers, having been built fince, at the expence of the abbots of Weftminfter,

In the year 1222, the tower and fpire of St. Paul's, which had been burnt down in 1087, was new built ; the ftone tower was 260 feet from the ground to the top

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of the battlements, the height of the fpire above the battlements was 260 feet more, making 520 feet altitude, exclusive of the ball and cross, which was near 20 feet more.—A matchless ftructure.—Greatly exceeding all buildings that have been fince raifed in this kingdom. The Savoy was also built about the year 1245.

In the year 1260, the curious inlaid floor or pavement, yet remaining, of Jafper, Porphyry, Lydian, Touchftone, Alabaster and Serpentine Stones, was made before the high altar in Westminster abbey, at the expence of Richard de Ware, an Abbot of Westminster, which is now 482 years fince.

In the reign of EDWARD I. who began in the year 1272, and died in 1307, the abbey of Vale Royal in Chefhire, of the Cifteaux order, and Merton College in Oxford, were founded. Baliol College in Oxford was built, and the church of St. Peter at Weftminfter was nearly finished.

In the reign of EDWARD II. who began in the year 1307, and died in 1327, Oriel College, St. Mary Hall in Oxford, and a church of fryers in his manor of Langley, were founded.

In the reign of EDWARD III. who began in the year 1327, and died in 1377, the Eaft-Minfter (an abbey of the Cifteaux order) near the tower of London; King's Hall, Trinity Hall, and Pembroke Hall in Cambridge, Queens College, Exeter College; Hart Hall, and Canterbury College in Oxford, the College of Cobham in Kent, and the Charter-houfe near Smithfield, were all founded. The chapel of St. Stephen at Weftminfter (which is now the Houfe of Commons), and St. Michael's Church, near Crooked Lane, London, were built; the chapel at Windfor augmented, and the caftle re-edified.

In this King's reign, abot Nicholas Litlington built the hall, Jerufalem chamber, and the fouth and weft fide of the great cloifter, adjoining to Weftminfter abbey; with the granary and an adjoining tower, which was afterwards made the dormitory for the King's fcholars.

In the reign of RICHARD II. who began in the year 1377, and died in 1399, Trinity Hall in Cambridge, the Gate-houfe to Ely-houfe in Holbourn, were new built; and Weftminfter Hall, with its flately porch, was rebuilt in the year 1397.

In the reign of HENRY IV. who began in the year 1399, and died in 1413, a college at Battlefield in Shropfhire, a college at Pomfret; and a new college in Winchefter, were all founded. The Guild Hall in London was began in the year 1411; the ftone bridge at Rochefter, and Newgate in London, were built; the laft by Richard Whittington, Lord Mayor of London.

In the reign of HENRY V. who began his reign in the year 1413, and died in 1422; Bernards, and All-Souls Colleges in Oxford, were founded.

In the reign of HENRY VI. who began in the year 1422, and died in 1460, the College Royal, and Queens College at Cambridge, Eaton College by Windfor, and Mary Magdalene College in Oxford, were all founded; and the Divinity School in Oxford, the College of Tatfhall in Lincolnfhire, and Leadenhall in London were built.

In the reign of EDWARD IV. who began in the year 1460, and died in 1483, he laid the foundation of the new chapel at Windfor. London wall was also built from Cripplegate to Bishopfgate; and Bishopfgate was rebuilt also.

In the reign of EDWARD V. and of RICHARD III. which began in the year 1483, and ended in 1485, no buildings of note were erected.

In the reign of HENRY VII. who began in the year 1485, and died in 1508, John Islip an abbot of Westminster, in the year 1500, built that house in which the Dean of Westminster now lives, and set up the statues of all the kings and queens who who had been benefactors to that church. The chapel of our Lady, built at Weftminfter by Henry III. was taken down in 1502, and a new chapel of much greater dimensions was began to be built in its place with stone, which it is faid was brought from Huddlestone Quarry in Yorkshire.

This building, which is commonly called Henry VIIth's chapel, is of a quite different mode or order of architecture from that of the abbey, built by Henry III. and indeed, the invention of their difference is much greater than is contained between any two of the Grecian Orders.

It is a great pity, that the architect of this chapel did not communicate to pofterity the rules by which it was crected and adorned, which he might very eafily have done, because the art of printing had been then known for full thirty years; and the first printing done in England was in an old chapel of St. Ann, then standing in the Elemosinary, Almnery, or Almory, where anciently alms were given (now corruptly called the Ambry) by John Islip aforefaid, who I believe was the architect of this venerable edifice, which Leland calls the miracle of the world.

In this king's reign, Chrift's College, Jefus College, and St. John's College at Cambridge; Corpus Chrifti College, and Brazen-nofe College at Oxford; and the School of St. Paul's, London, were all founded.

In the reign of HENRY VIII. who began in the year 1508, and died in 1547, Chrift Church College at Oxford was founded; Hampton Court, and White-hall (then called York Place), and the Old Gate near the Tilt-yard, now belonging to the Lord Falmouth, and Coventry Crofs, in the year 1542, were all built.

In the reign of EDWARD VI. who began in the year 1557, and died in 1553, Somerfet Houfe was built by the Earl of Hertford in 1549.

In the reign of MARY I. who began in the year 1553, and died in 1558, St. John's College in Oxford was built.

In the reign of queen ELIZABETH, who began in the year 1558, and died in 1603, Sidney College, and Emanuel College in Cambridge, were founded; and the public library at Oxford was built and furnished.

In the reign of JAMES I. who began in the year 1603, and died in 1625, Hicks's Hall near Smithfield Bars, and the Banquetting-house, at Whitehall, were built—the last by Inigo Jones.

Now as it is very reafonable to believe that the modes in which all thefe buildings have been erected, the Banquetting-houfe excepted, were taken from fragments found among the Saxon ruins, they may therefore be called Saxon Buildings; but why they have been called Gothic, I cannot account for.

And as to continue the Saxon modes of building, under the Gothic appellation, may be more agreeable and fooner underftood by many, than they would be, was I to call them Saxon as they actually are, therefore, all the following defigns are called Gothic.

And as thefe modes of building have been and are condemned by many, on a fuppofition that their principal parts have been put together without rules or proportion; to prove that fuch is a want of judgment, I have, in plates A and B, as a fpecimen of the beautiful rules of the Ancients, illustrated the Geometrical Plans and Elevations of the Bafes and Capitals, to the two varietics of columns, now flanding in Weftminfter Abbey, viz.

First, those in the Choir Part, built by Henry III. and those from the Choir to the two Towers in the west end, which were built afterward by the abbots of Westminster, as aforefaid, wherein every impartial judge will see by inspection, that their members,

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members, both as to their heights and projectures, are determined and defcribed with those beautiful proportions and geometrical rules, which are not excelled (if equalled) in any parts of the Grecian or Roman orders. Nor is that delicacy and deception, which is contained in these columns, to be feen in any Grecian or Roman columns of the fame diameters. For, although these columns in the west part of the abbey appear to be much slenderer, weaker, and of less diameter, than the Corinthian columns in the portico of St. Paul's Cathedral (which are 4 feet in diameter) yet they are actually full 14 inches more in their diameters; and confequently they are more than half as strong again. Because 16, the square of the diameter of one of St. Paul's columns, is less than two thirds of 26, eight-twelfths, the square of the diameter of one of these columns. A deception not to be paralleled in all the columns yet erected, by Greeks or Romans, in the whole world.

It is from thefe, and fuch like refearches, that I have extracted the rules and proportions by which all the parts of the following defigns are adjusted; and which, being in general made plain to inspection by the scales of equal parts affixed to each, needs no other explication.

And as this fpecimen of my endeavours to reftore and illustrate the beauties of the Saxon Architecture, for the good of posterity, is honoured with the encouragement of the Nobility and Gentry, I make no doubt, but that by their good examples, all other lovers and patrons of arts and industry will further encourage it.

And whereas it may be objected, that the expence of these kinds of buildings will be greater than buildings of the same magnitude in the Grecian mode; and especially by workmen unable to perform them, I therefore give this public notice, that it will take to erect all forts of buildings in the Saxon mode that may be required, if free from enrichments, no greater expence than a plain building of the same magnitude in the Grecian mode would amount to; and if enriched, less money than a building of the same magnitude in the Grecian mode would come to, being enriched with the common ornaments used in any of the Grecian orders.—And such noblemen and gentlemen who are pleased, may find all their own materials, which will very greatly abate the expence,

1742.

B. L.

### A TABLE of PLATES.

PLATE I, &c. to XVI, Contain five varieties of columns, with eleven varieties of entablatures, which are allowed by every impartial judge to exceed all that have been done.

PLATE XVII, &c. to XXVIII, Contain 12 varieties of frontispieces for doors, with their members, geometrically described at large, never done before.

PLATE XXIX, Exhibits four varieties of Arcades for Piazzas, with the geometrical conftruction of their curves, never done before.

PLATE XXX, A Saxon, or ancient Gothic colonnade.

PLATE XXXI, An Umbrello in the Saxon mode.

PLATE XXXII, A Gothic Portico, fuppofed to be at the entrance of a banquetting-room, &c. of the fame mode.

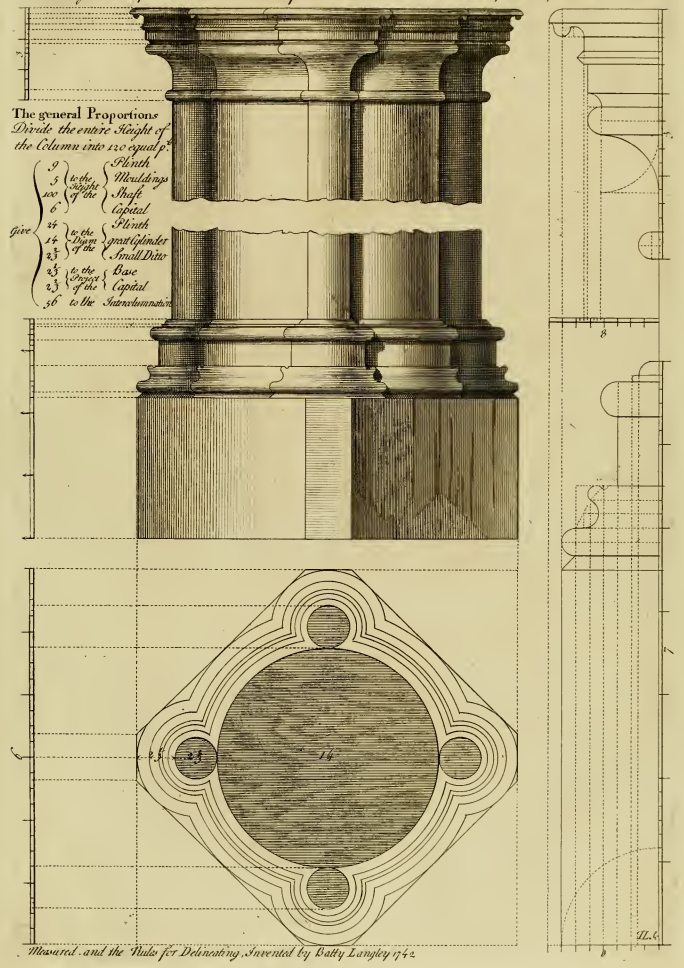
PLATE XXXIII, Contains fix varieties of circular windows, or lights to be placed over doors, to illuminate paffages, &c.

PLATE XXXIV, Contains as many square windows, for attic stories, &c.

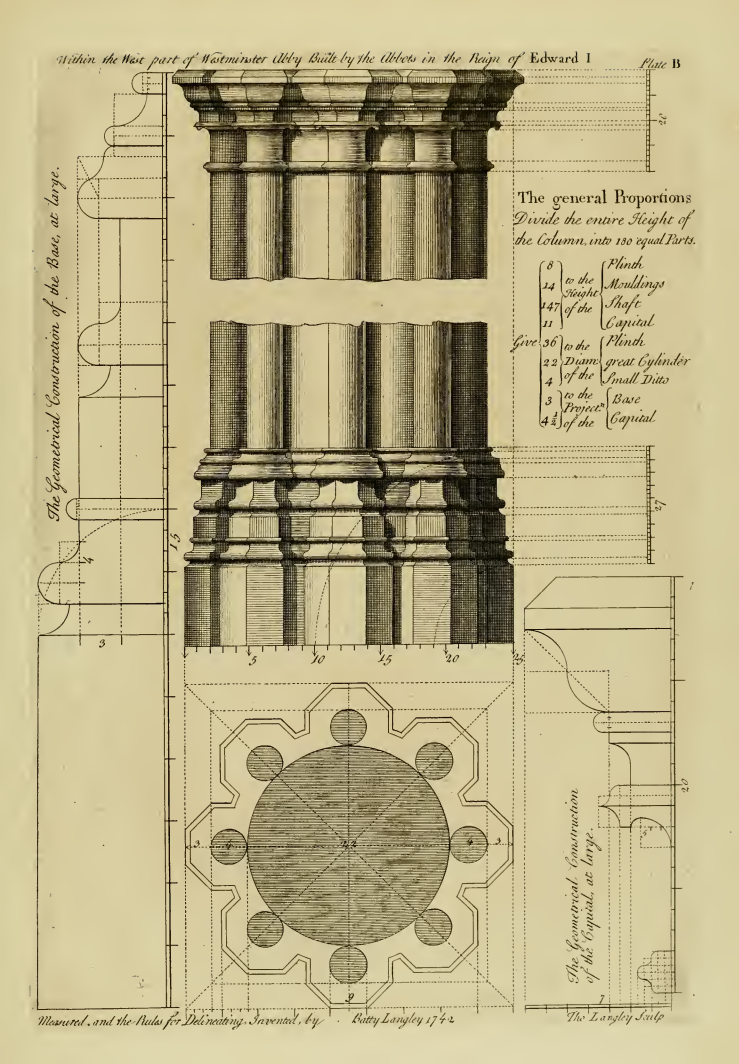
PLATE XXXV, &c. to XL, Contain fix varieties of windows, for flate rooms, pavillions, &c.

PLATE XLI, &c. to XLVIII, Contains eight varieties of Chimneys Pieces, not to be matched in the world.

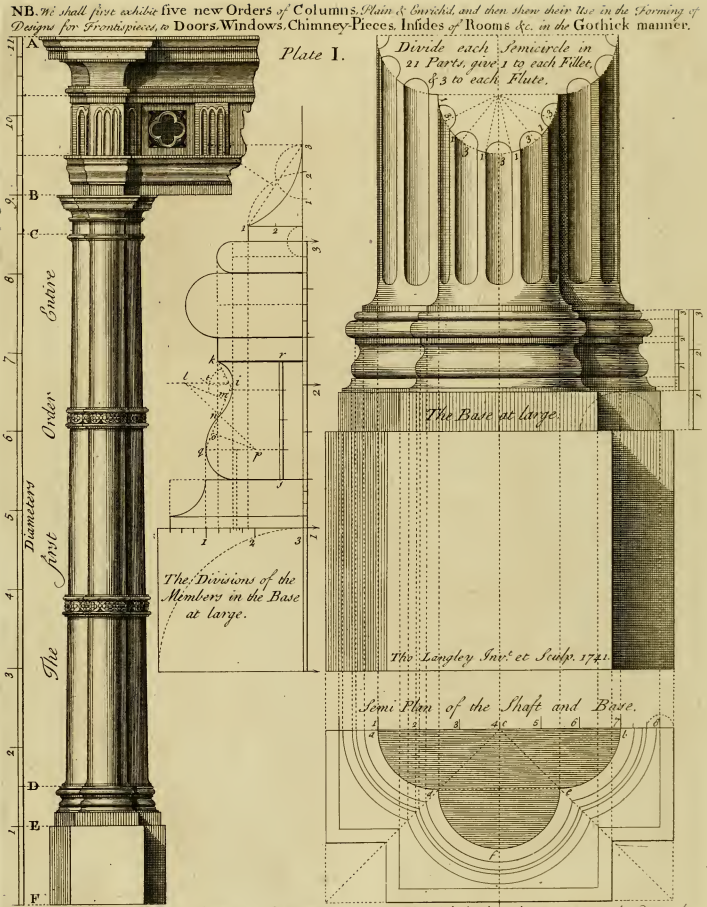
PLATE XLIX, &c. to LXII, Contain fourteen varieties of Umbrellos, Temples, and Pavillions, which are believed to come the nearest to the ancient Saxon Architecture, ofall that has been done fince the Danish conquest. The Bafe and Capital, to the Columns, of the Choir in Westminster abby, built by Hen. II. Flate A







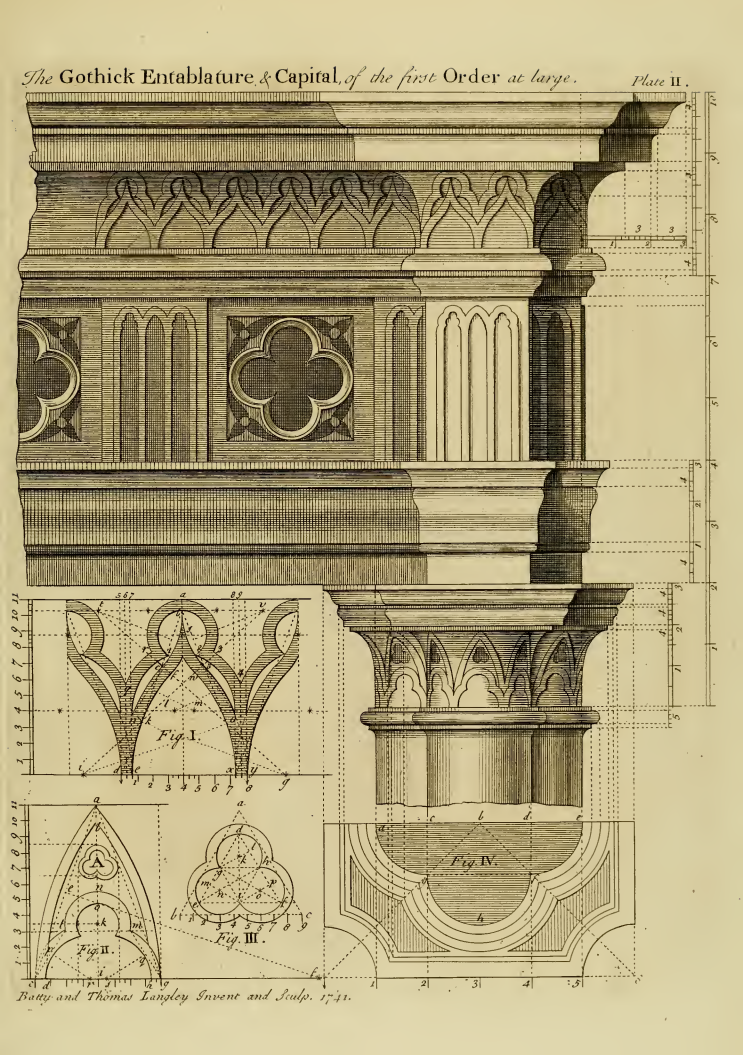




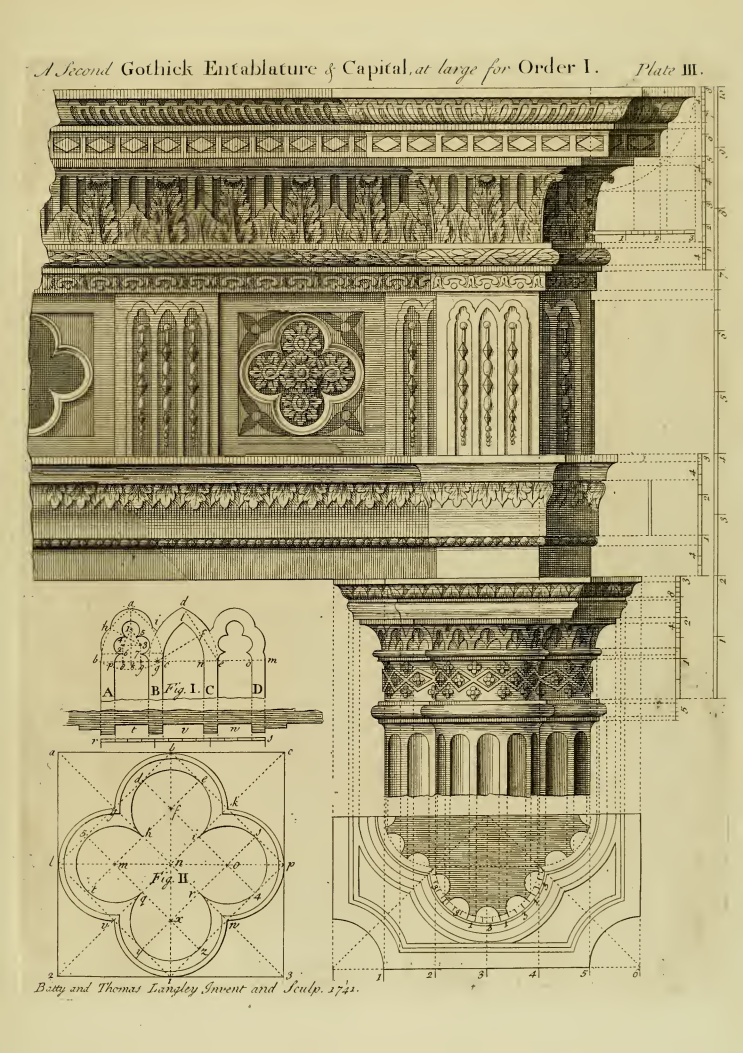
Divide AF. the entire Height into 11 Parts, give 1 to EF. the Subplinth, & the next to DE. the Base; the next 7 to CD the Shaft; the next & to BC the Capital, and the upper 2 to AB the Entablature.

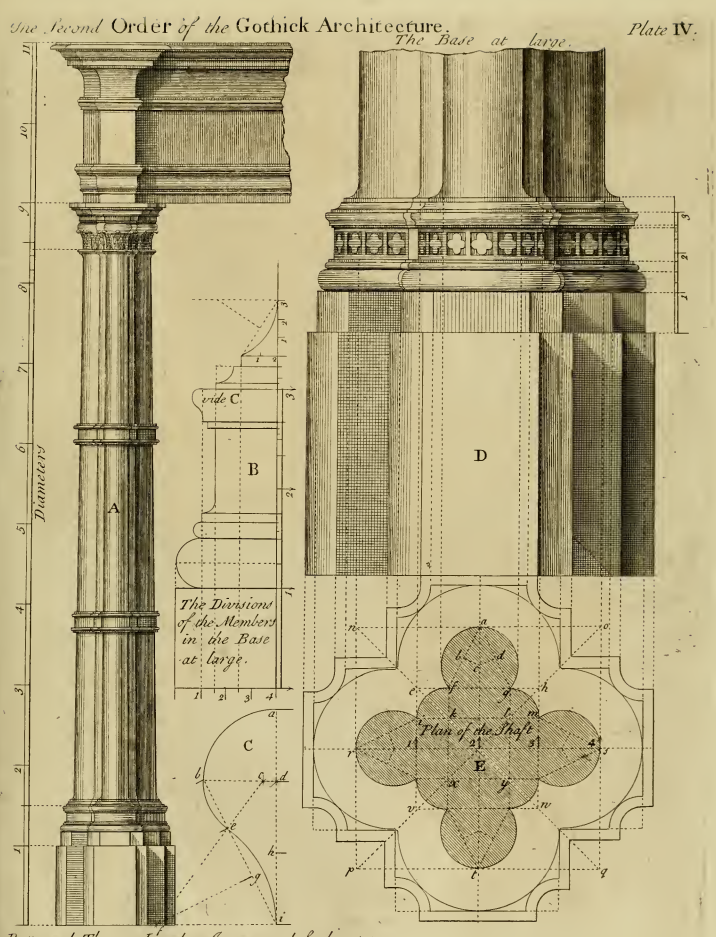






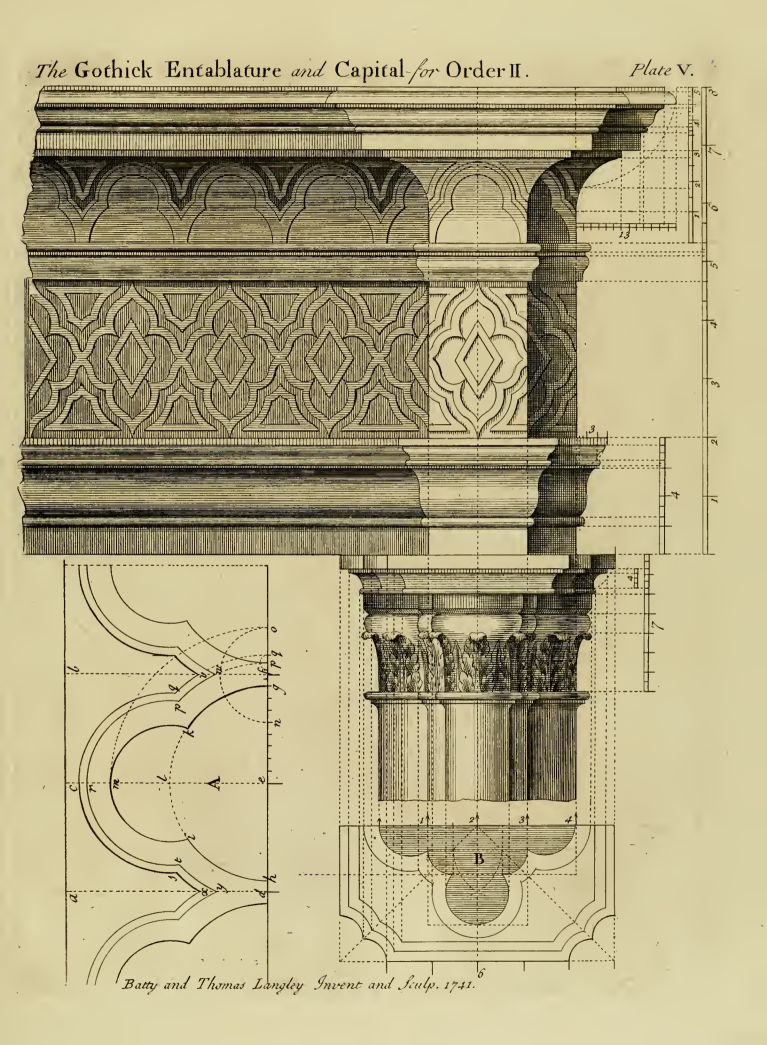




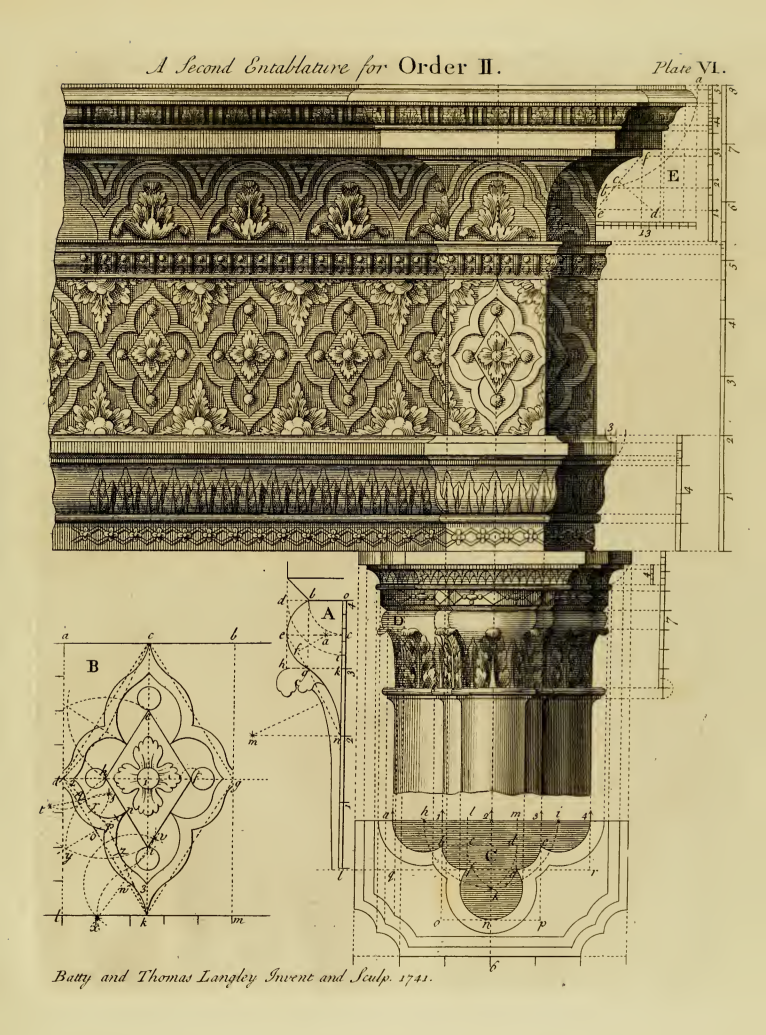


Batty and Thomas Langley Invent and Sculp. 1741.

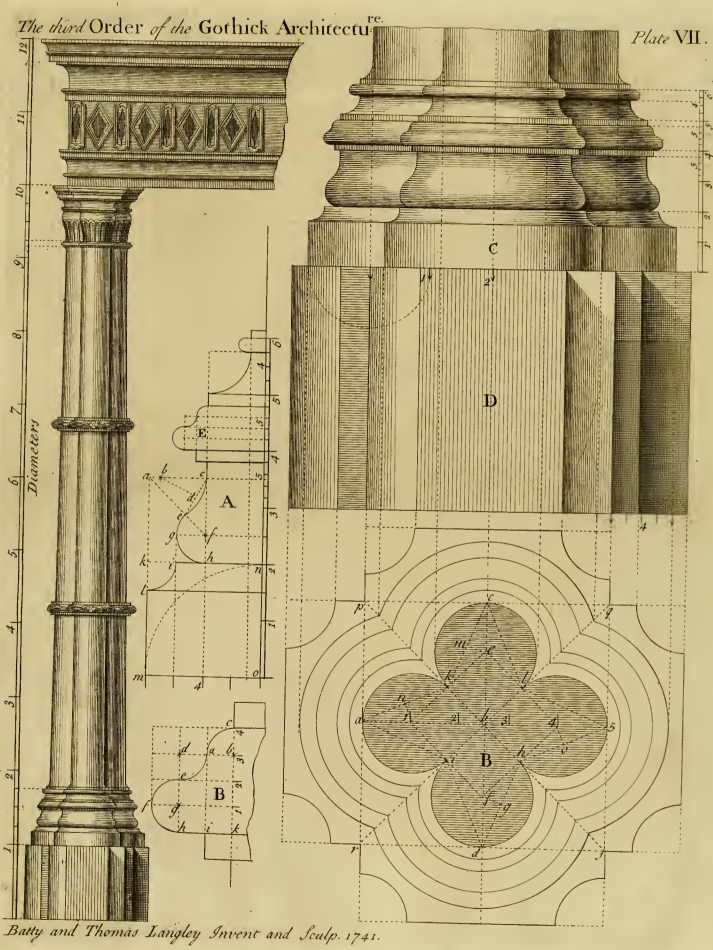




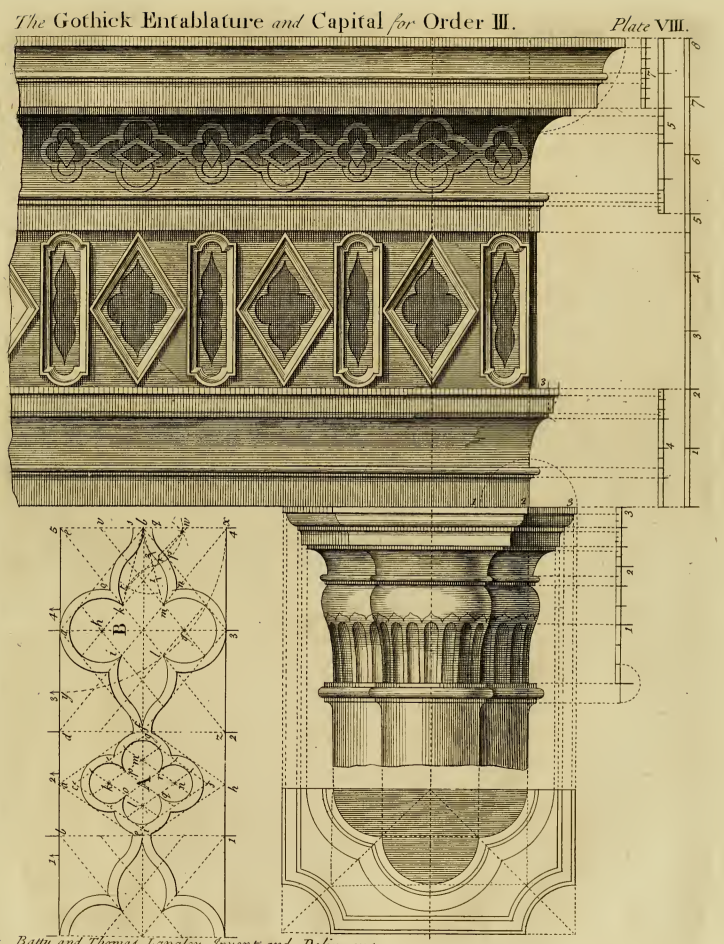






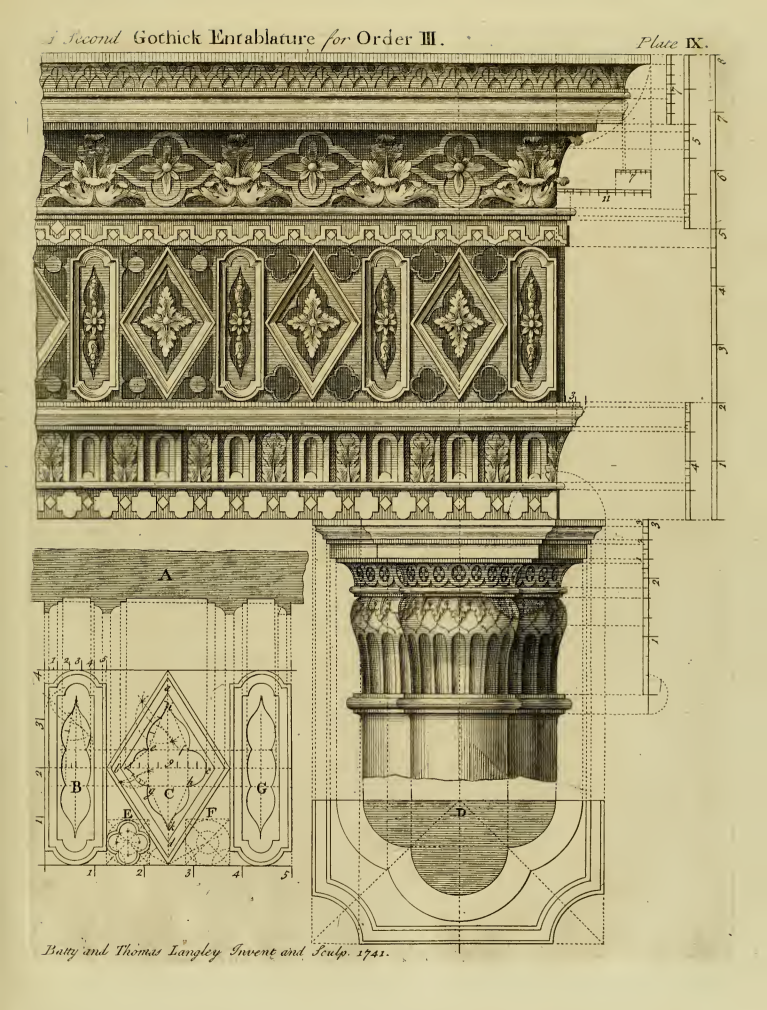




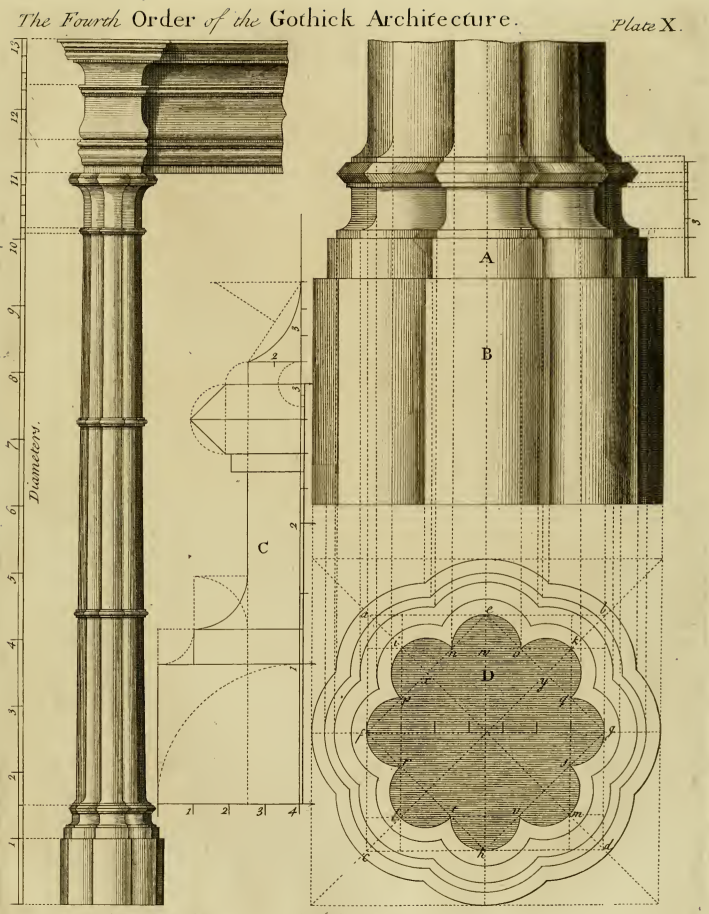


Batty and Thomas Langley Invent and Delin. 1741.



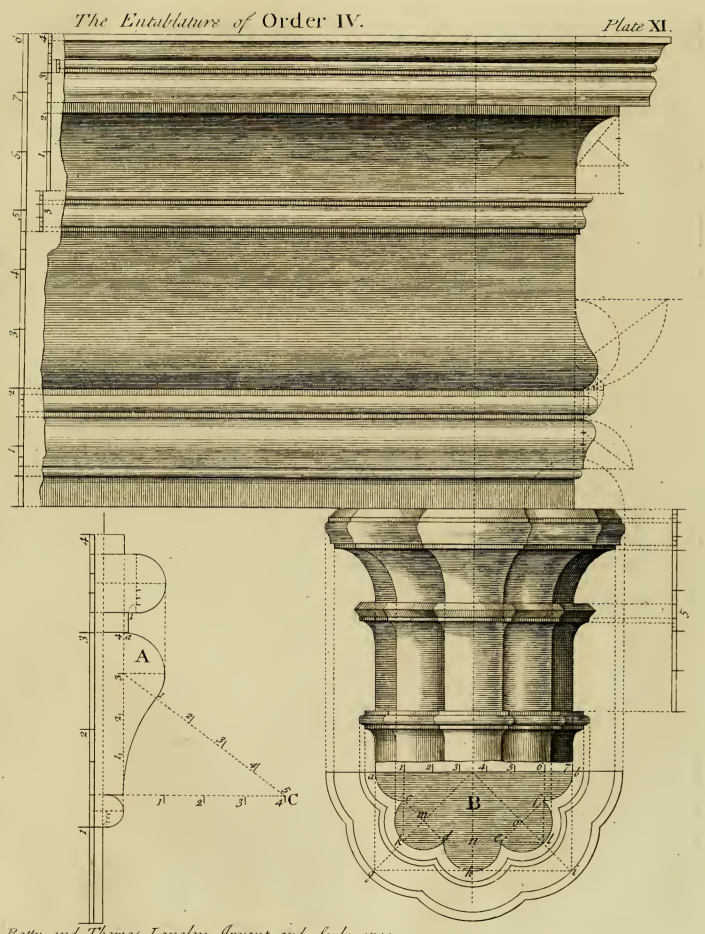






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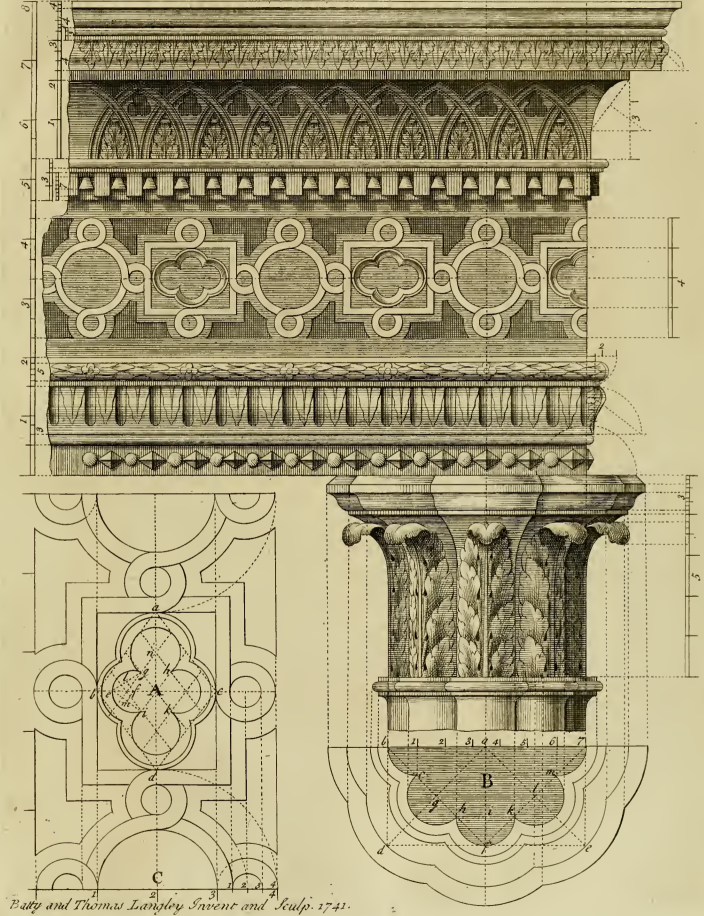


Batty and Thomas Langley Invent and Sculp. 1741.

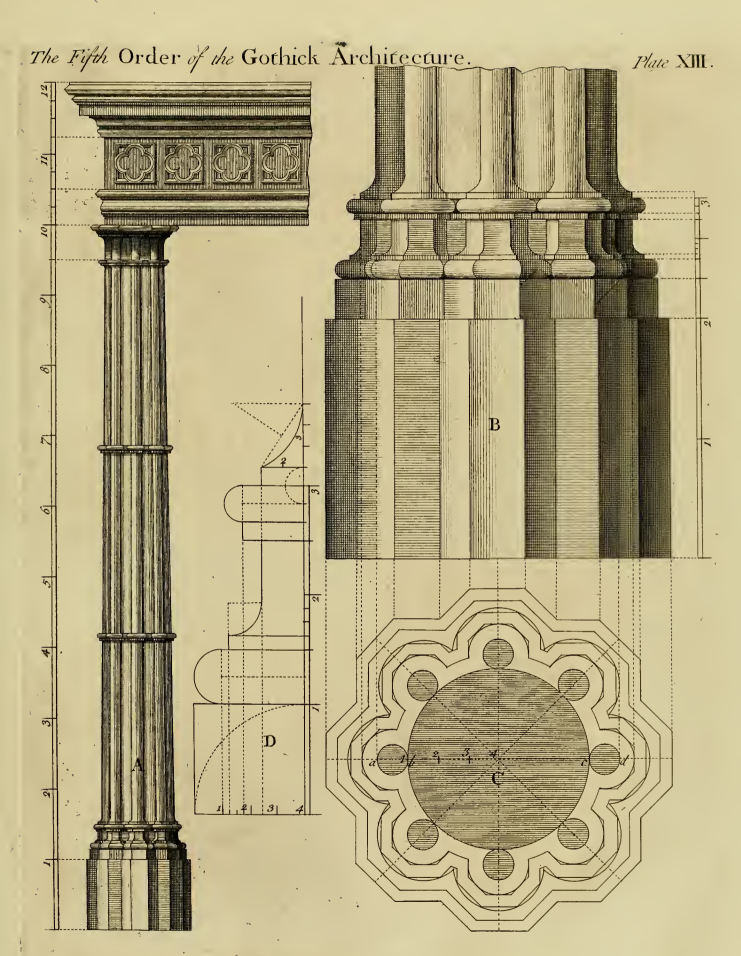


## A Second Gothick Entablature for Order IV.

Plate XII .





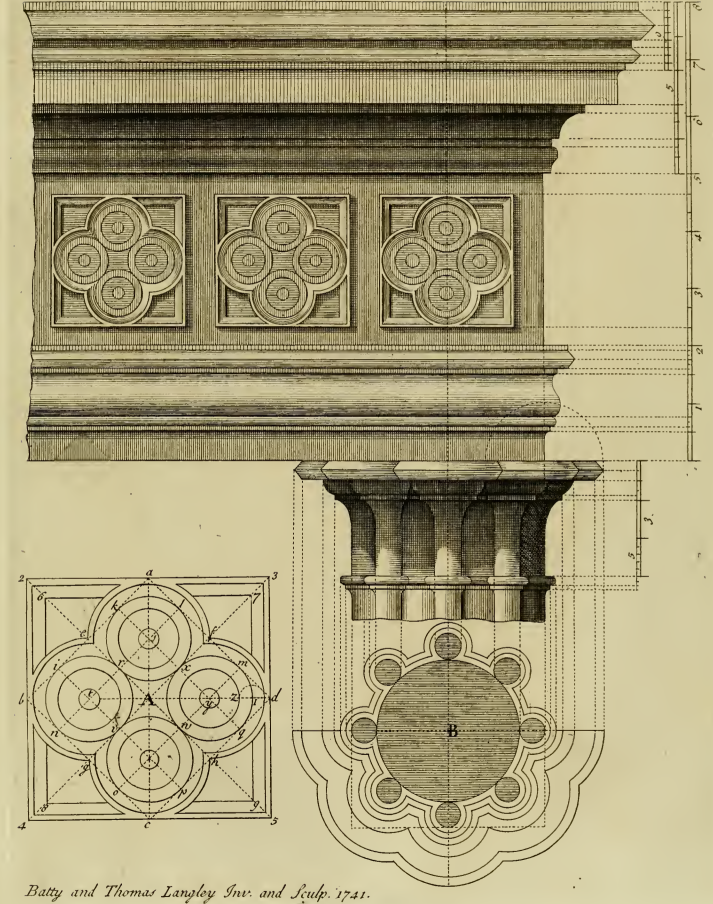


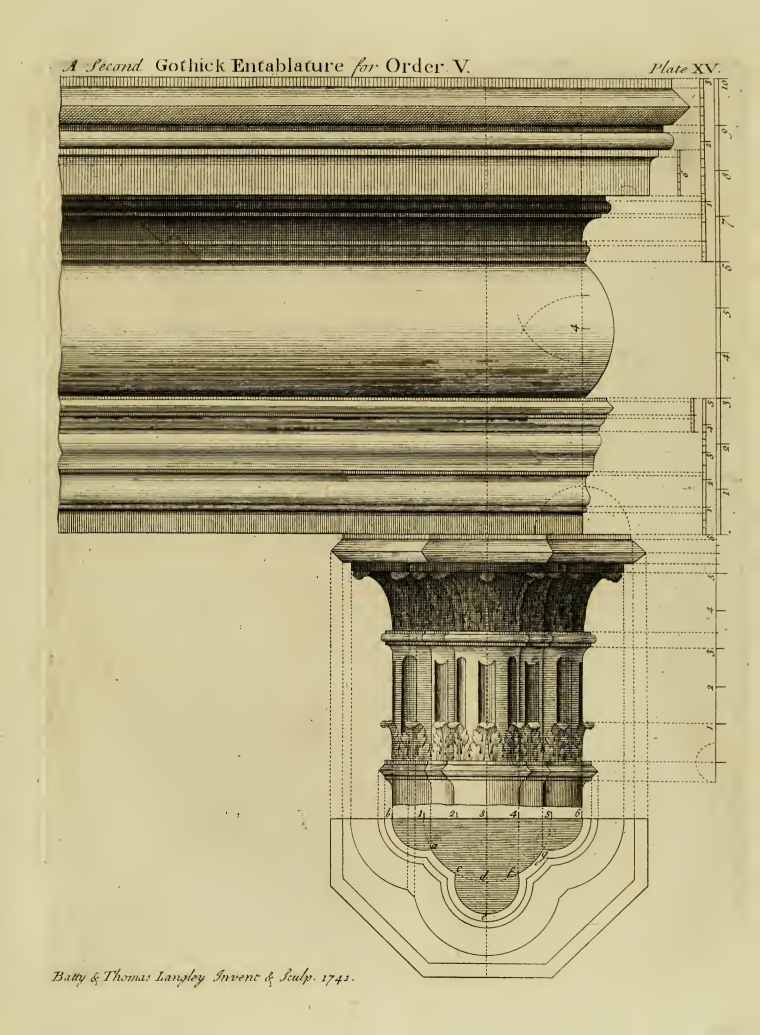
Batty and Thomas Langley Inv. and Sculp. 1741.



## The Gothick Entablature for Order V.

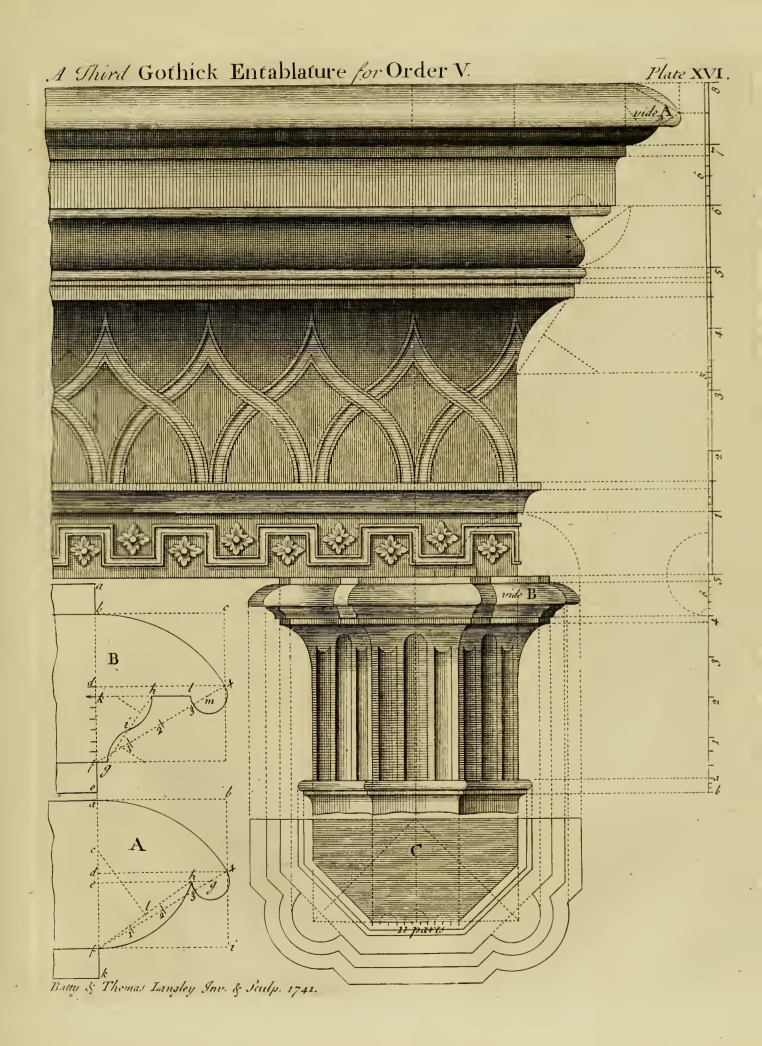
Plate XIV.





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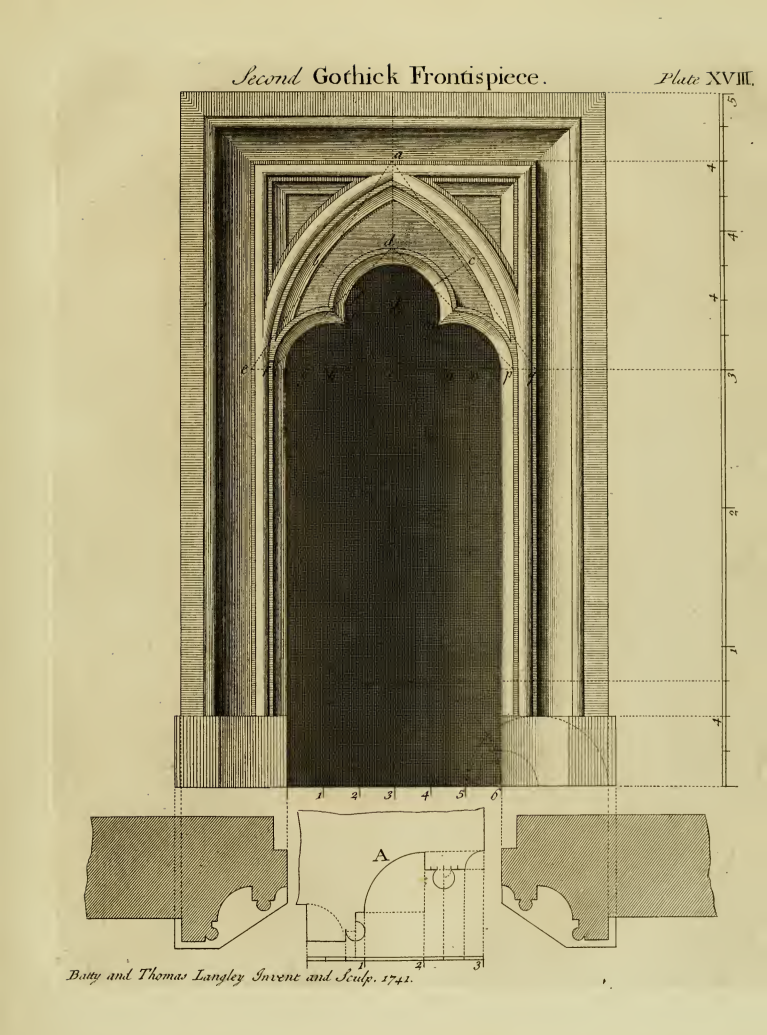
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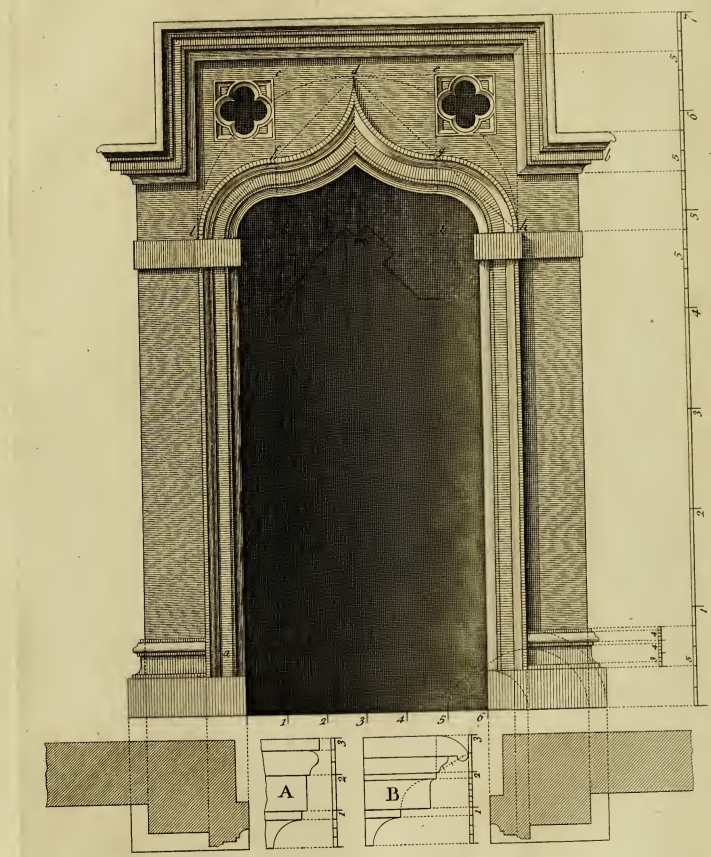






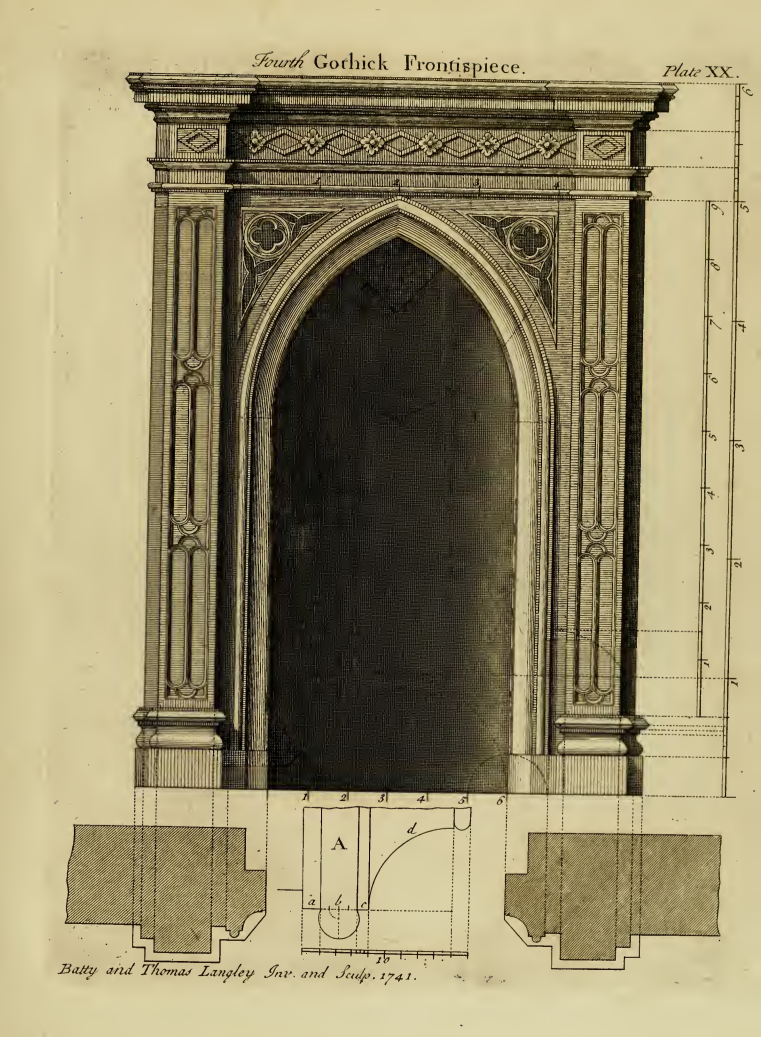


## Shird Gothick Frontispiece.



Batty and Thomas Langley Inv. and Sculp. 1741.



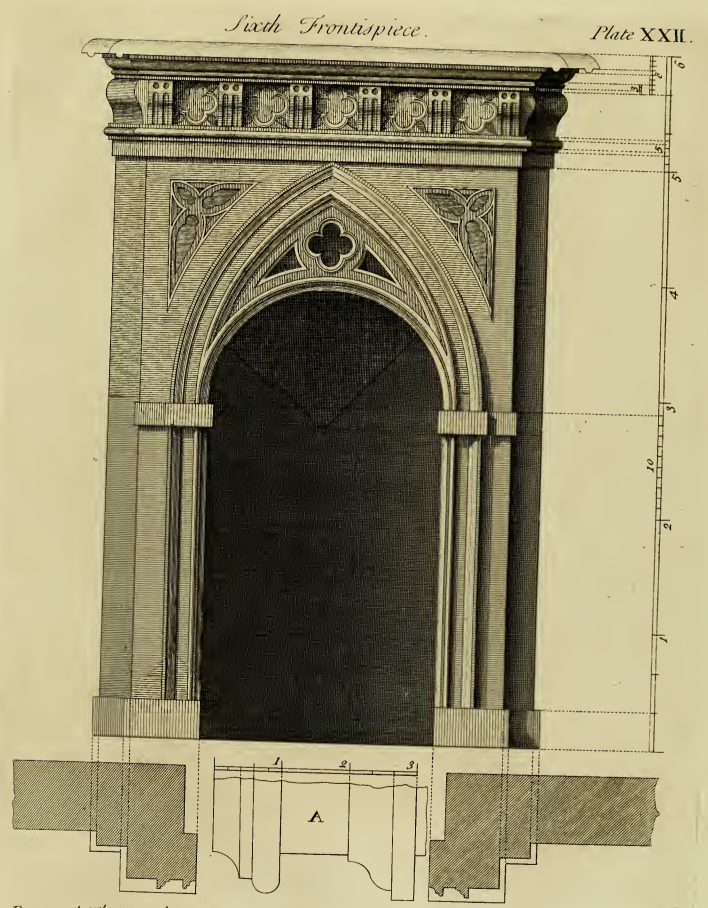






Batty and Tho! Langley Invent and Sculp. 1741.



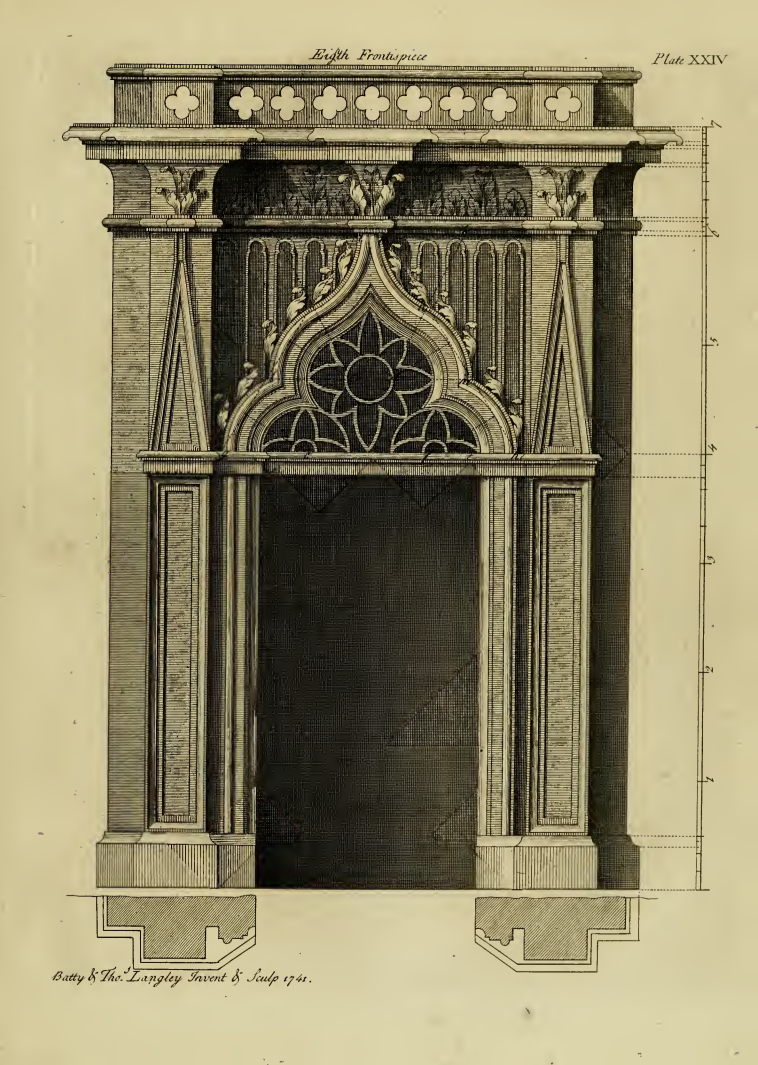


Batty and Tho! Langley Invent and Sculp. 1741.

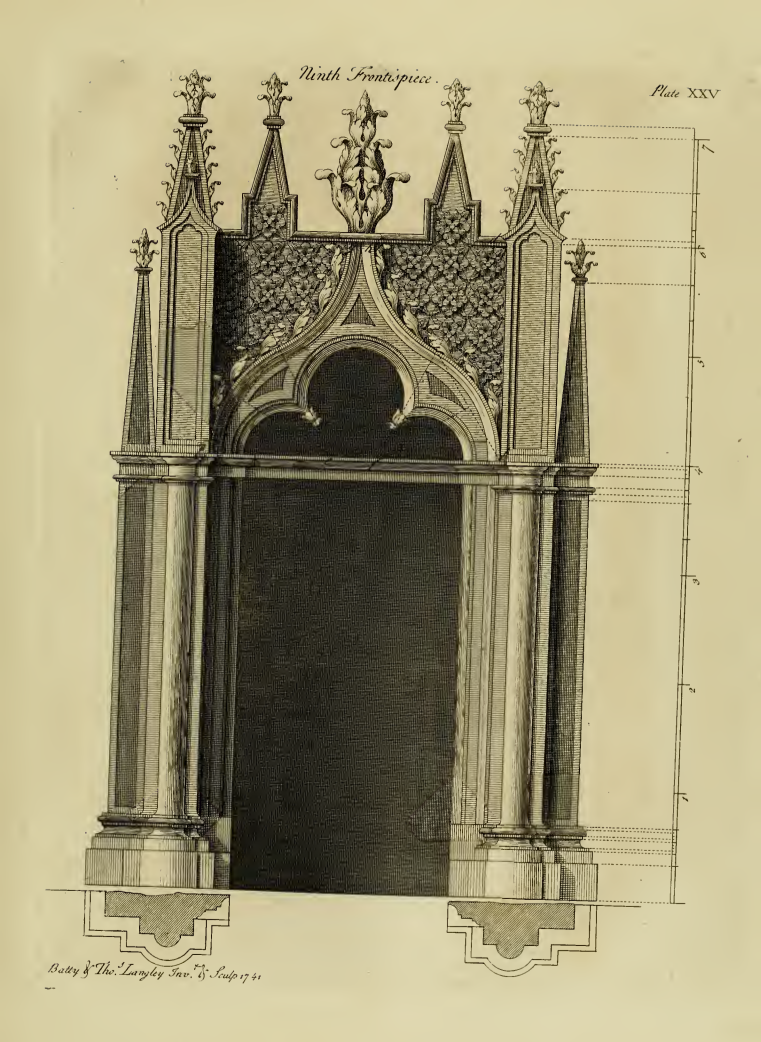
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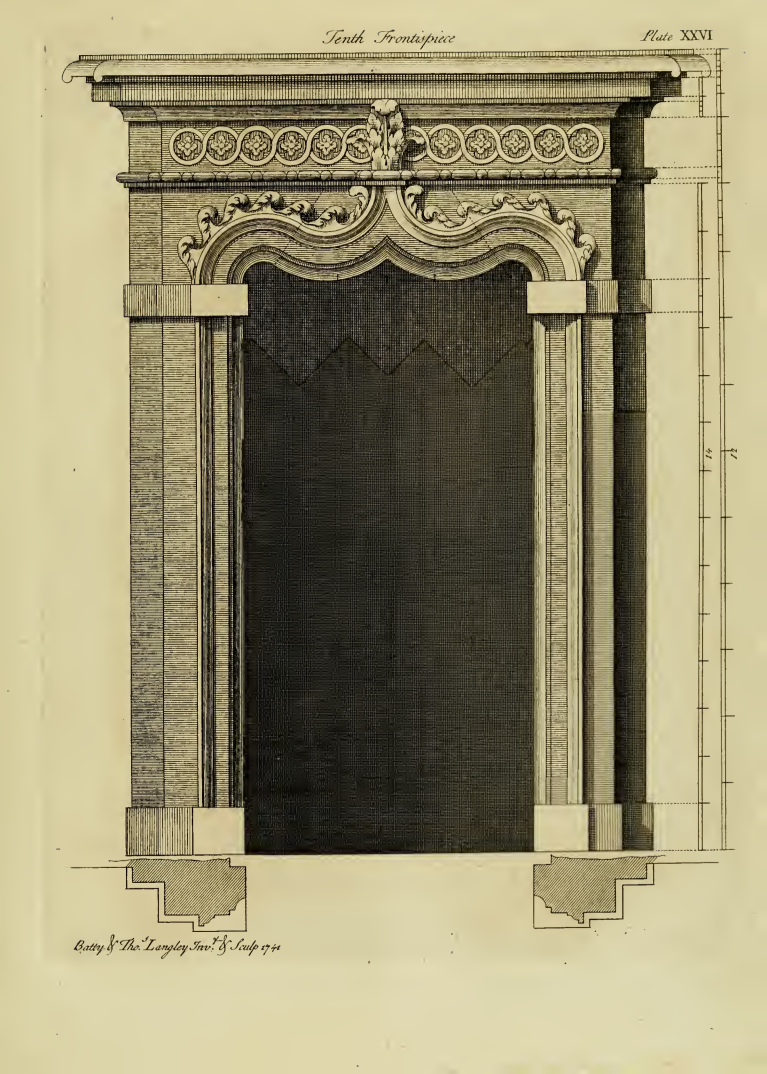


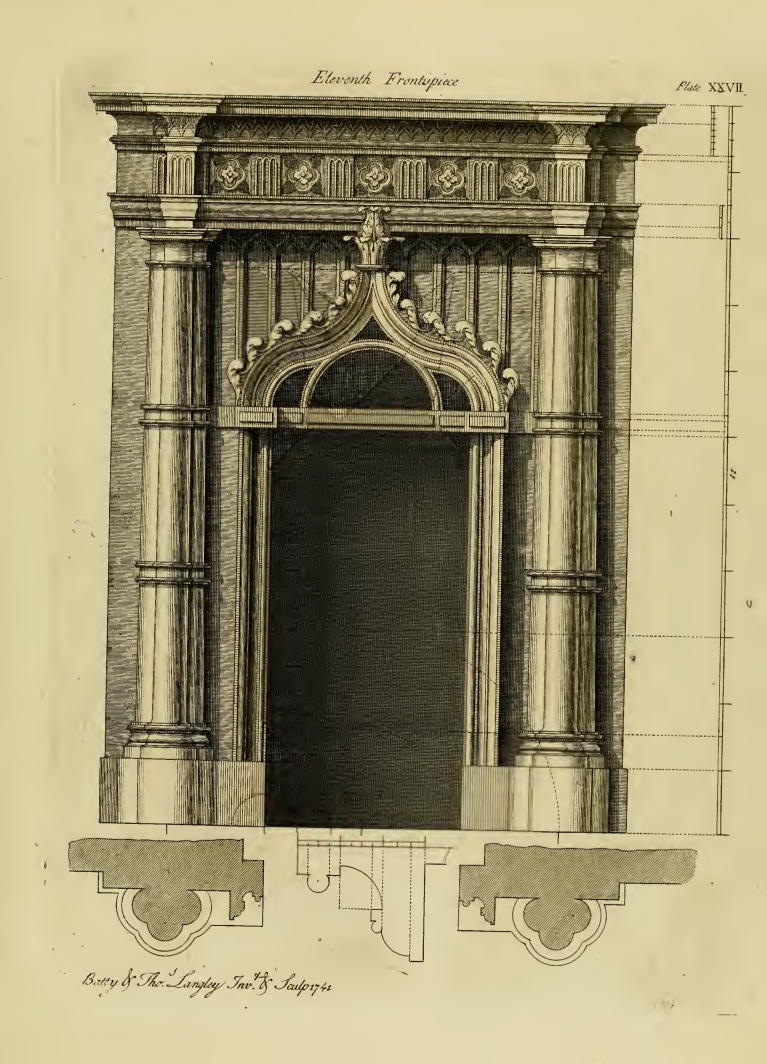




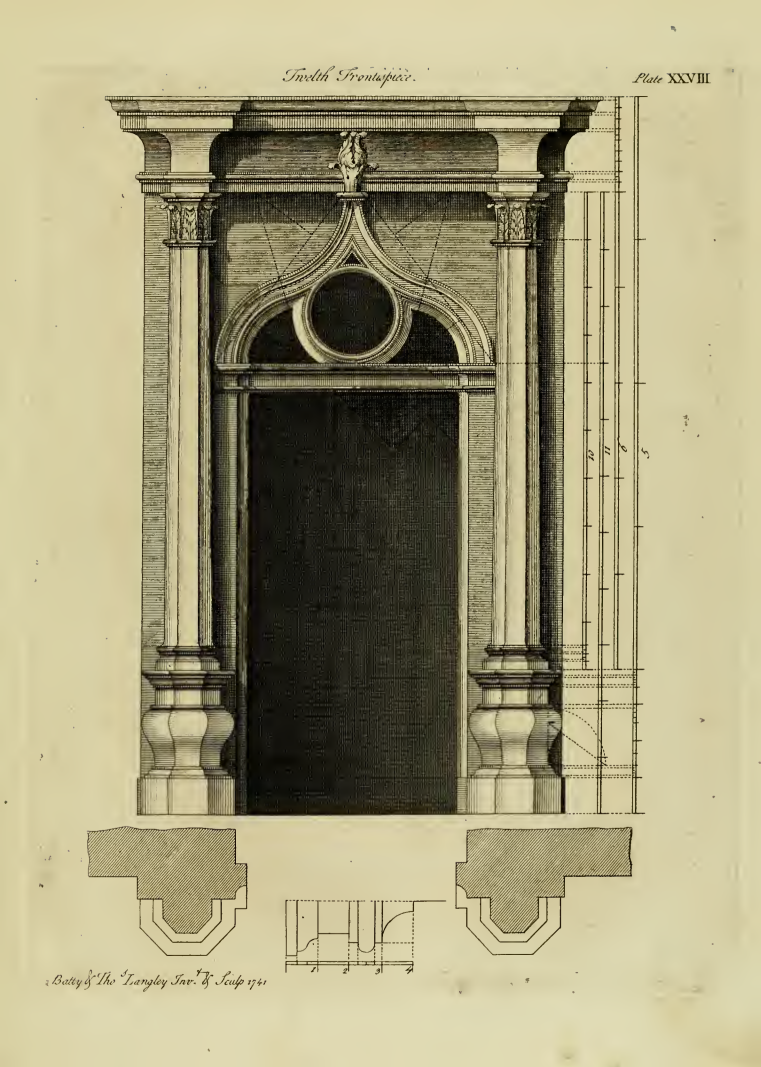








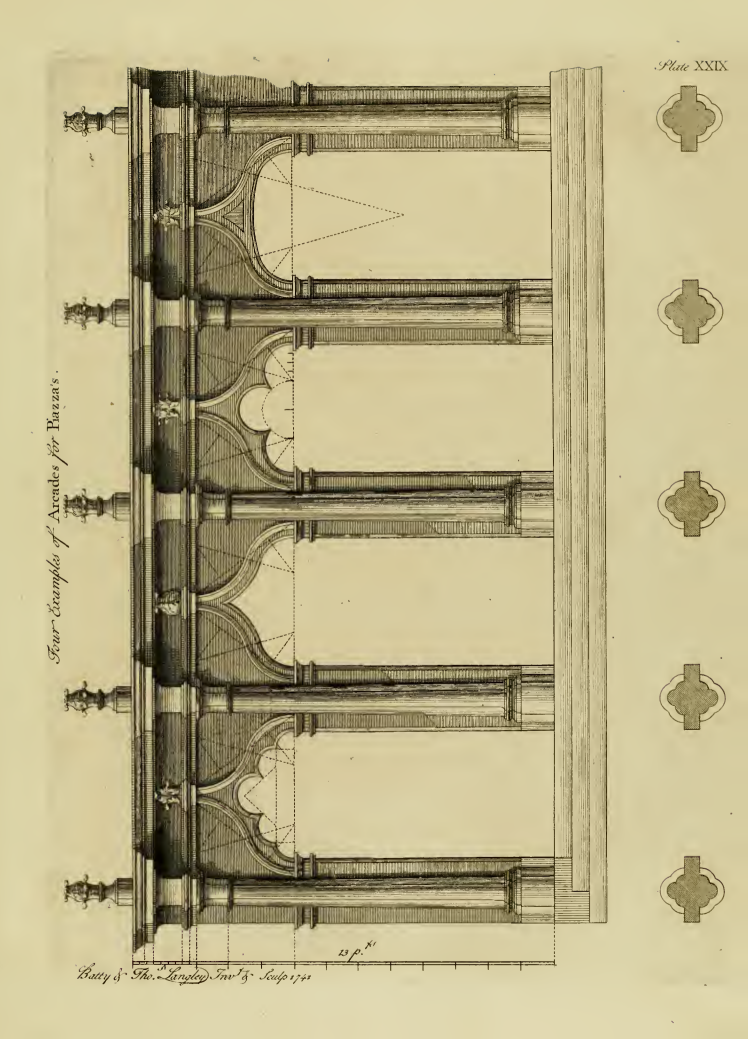




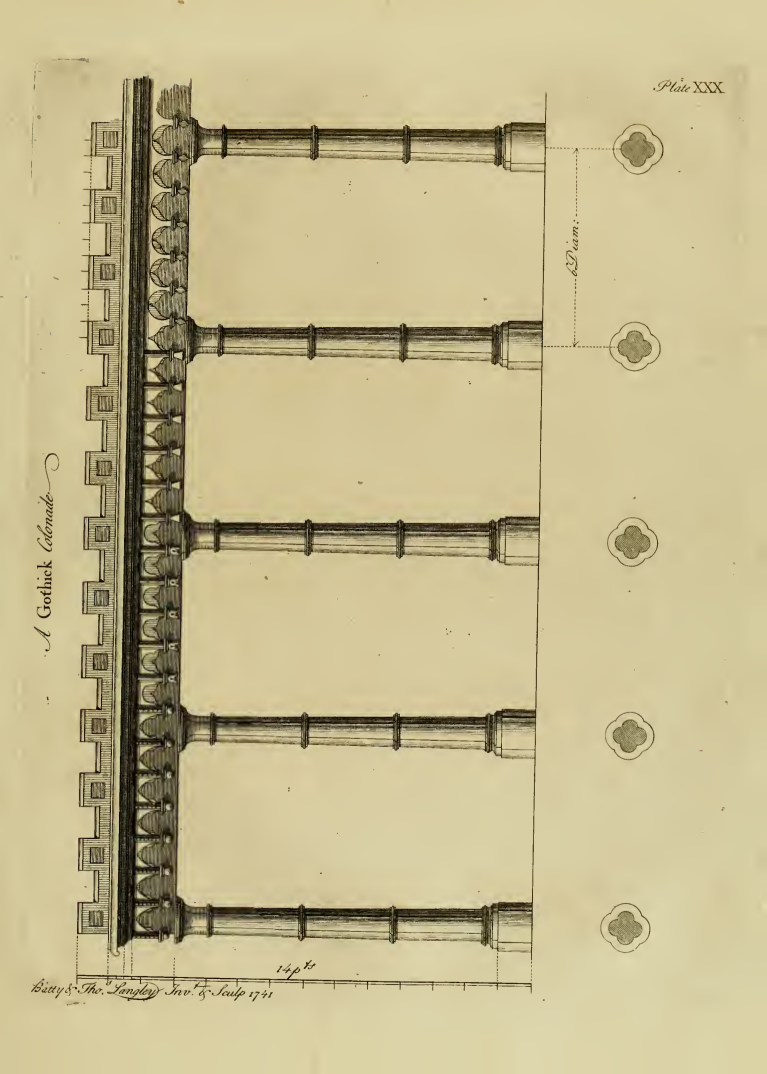
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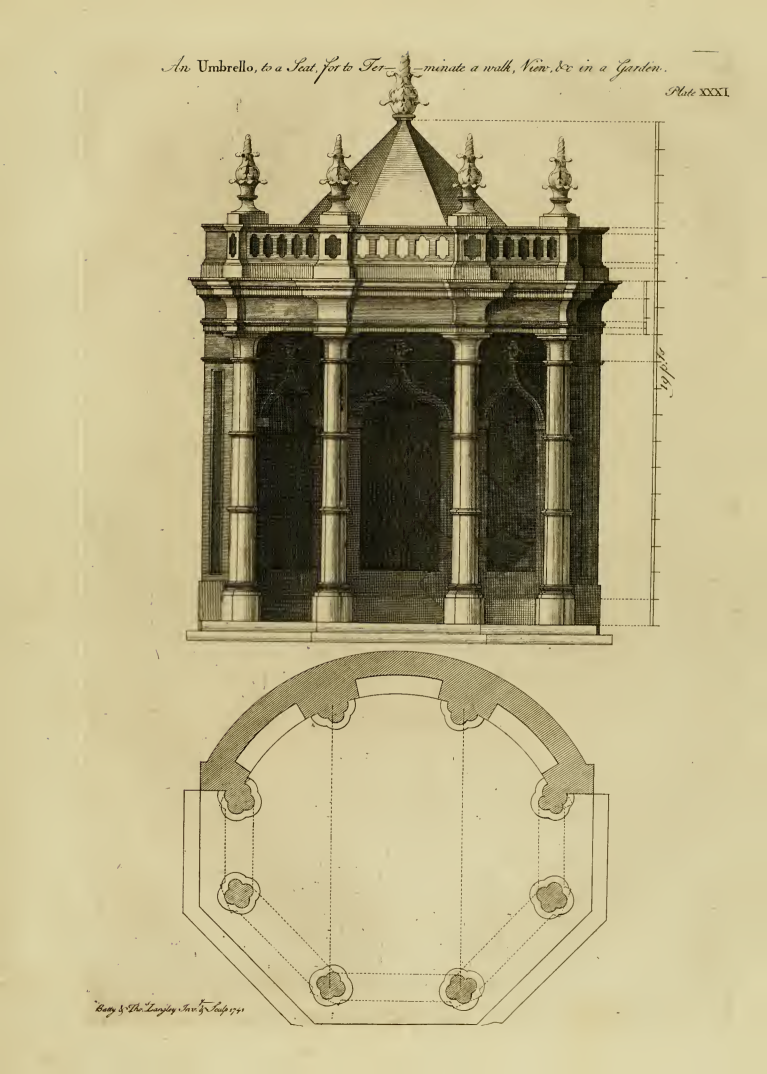
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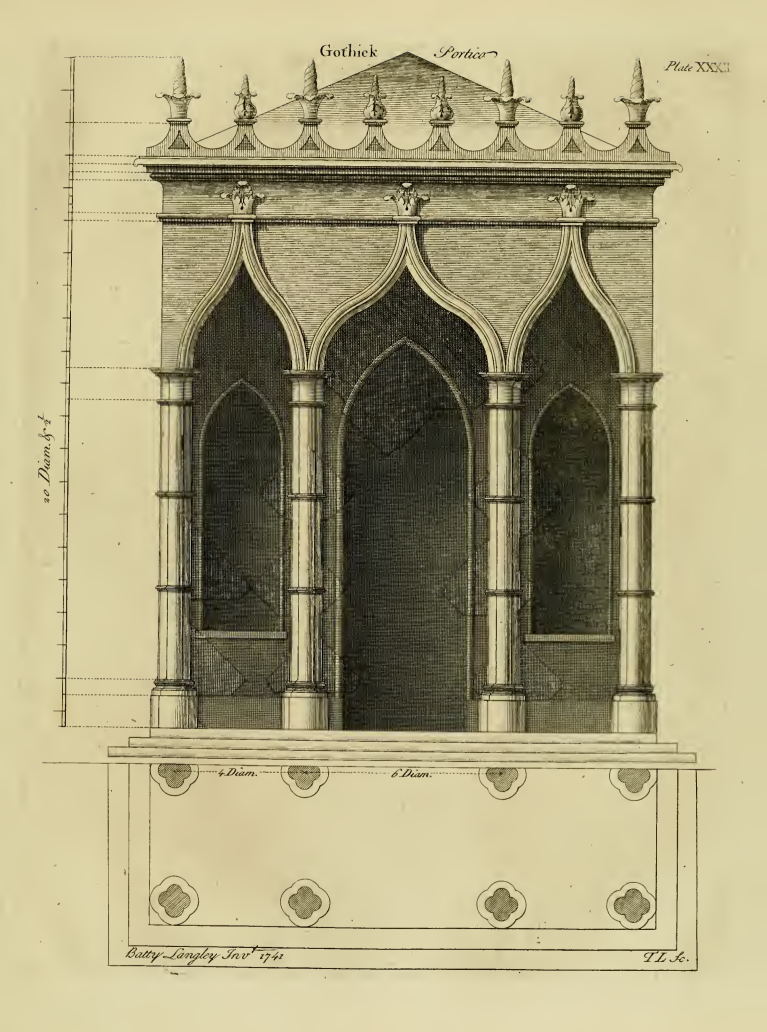






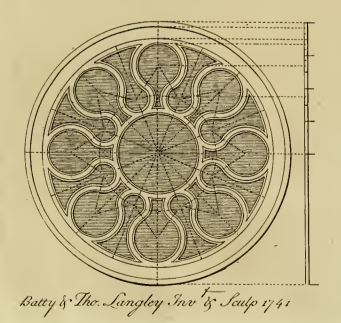






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Circular Windows



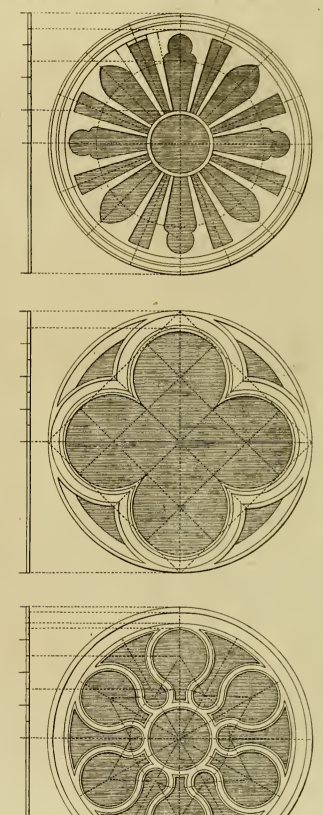
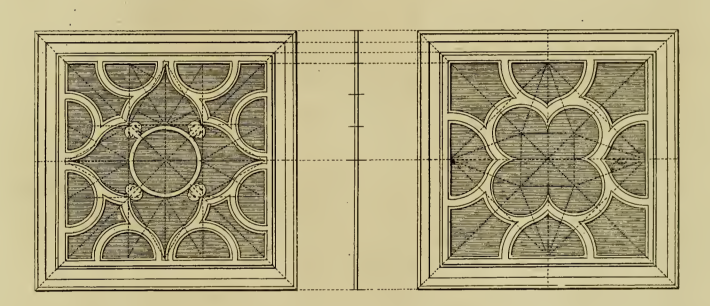
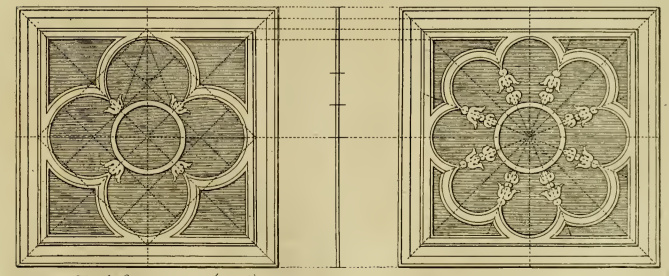


Plate XXXIII

Square Windows for Attic Storys &c

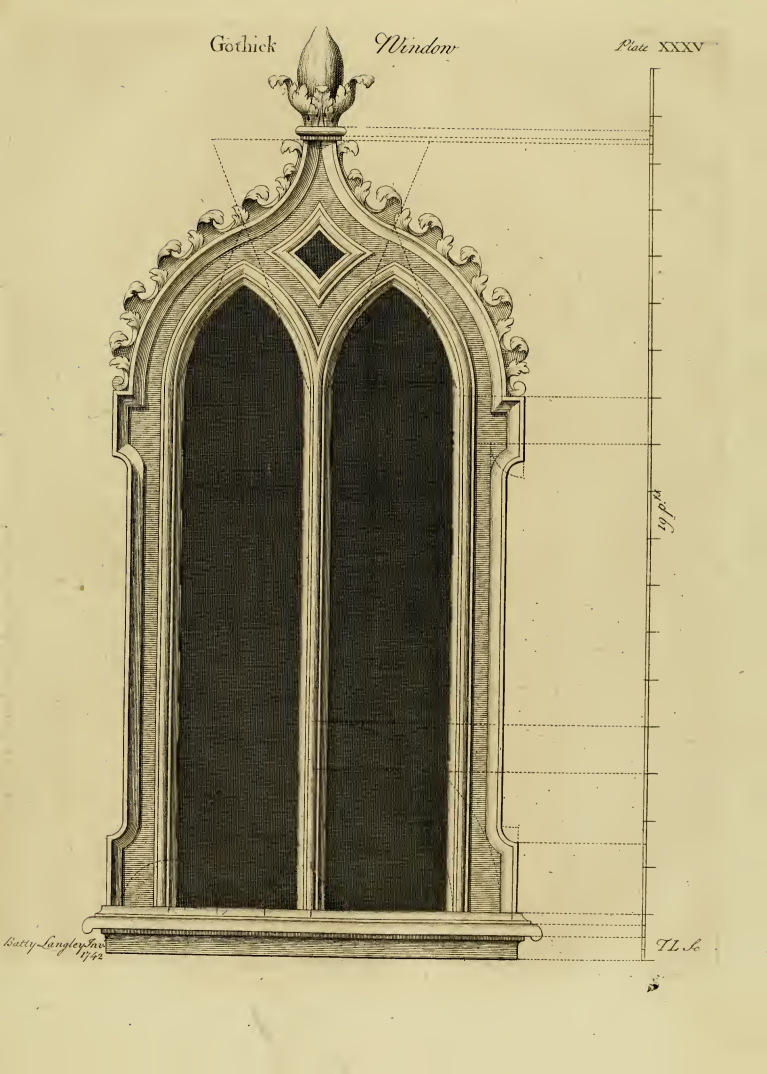
Plate XXXIV



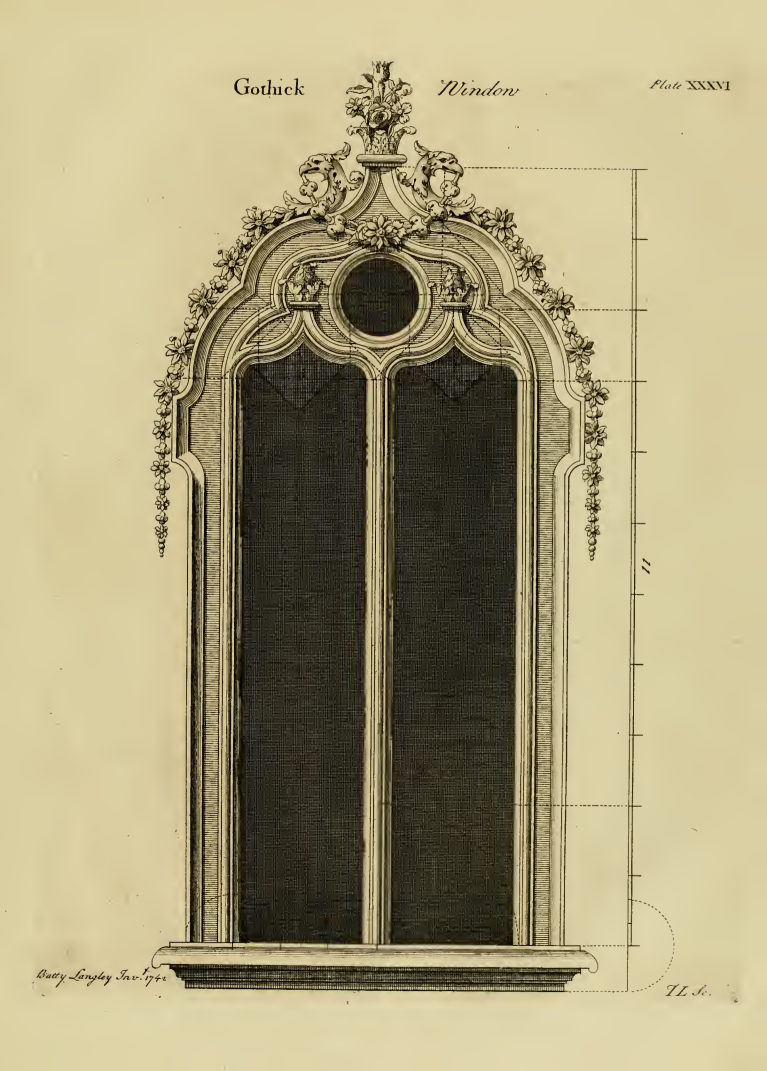


Batty & Tho. Langley Inv. & Sculp 1742

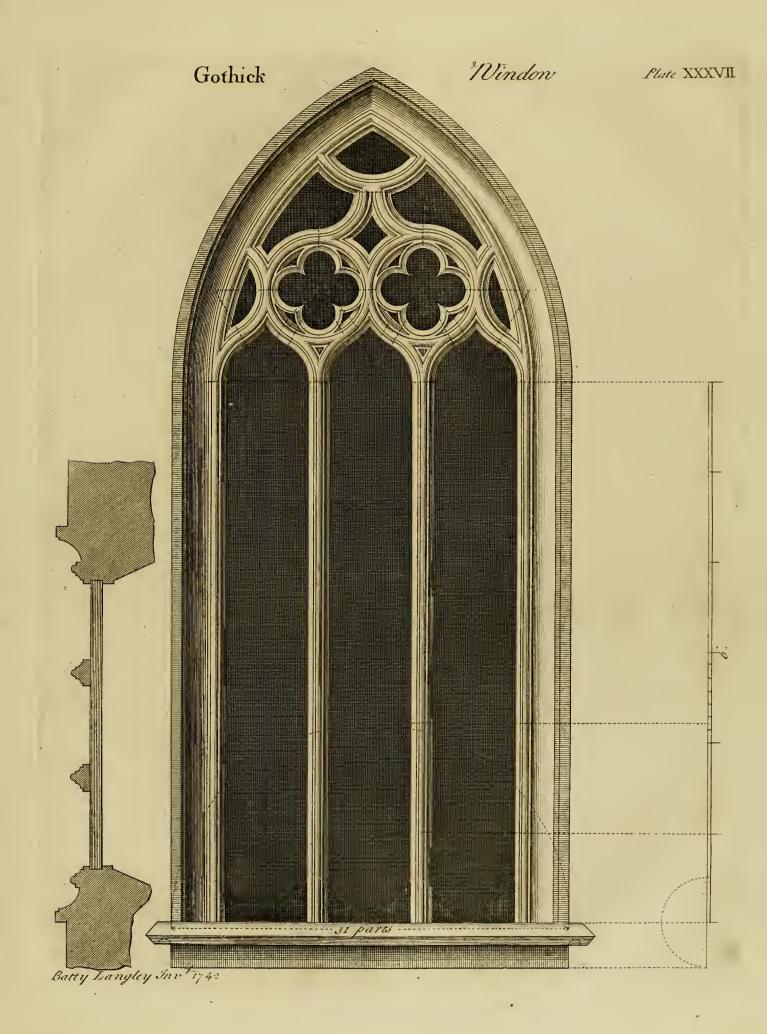




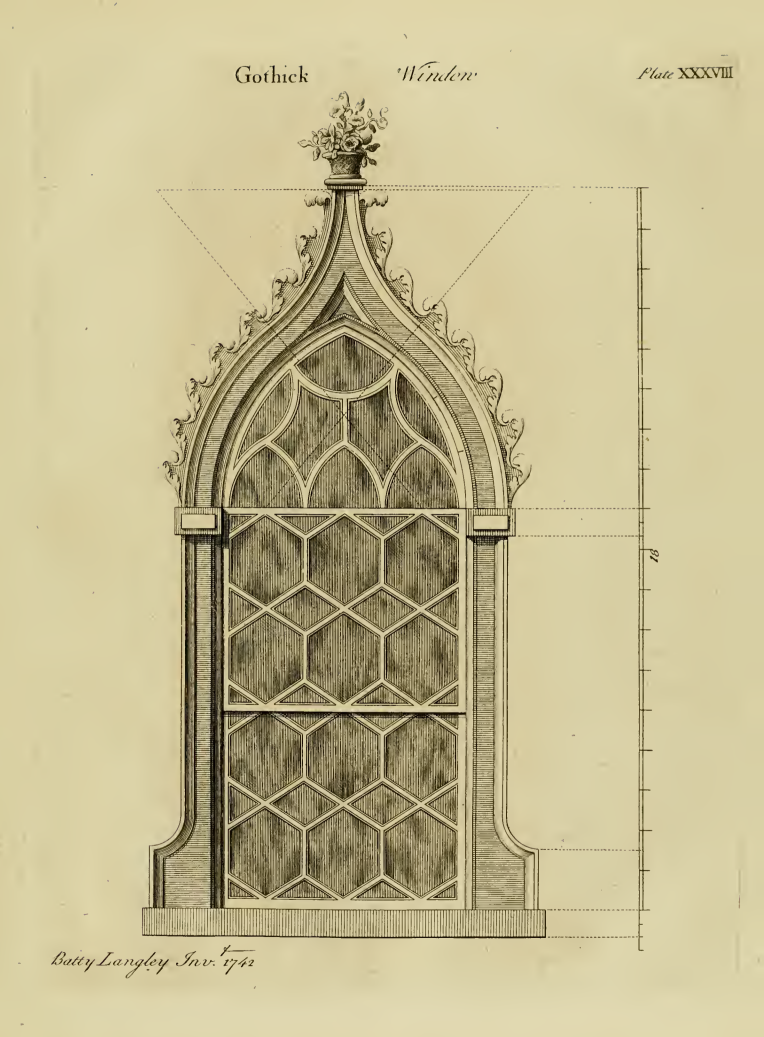




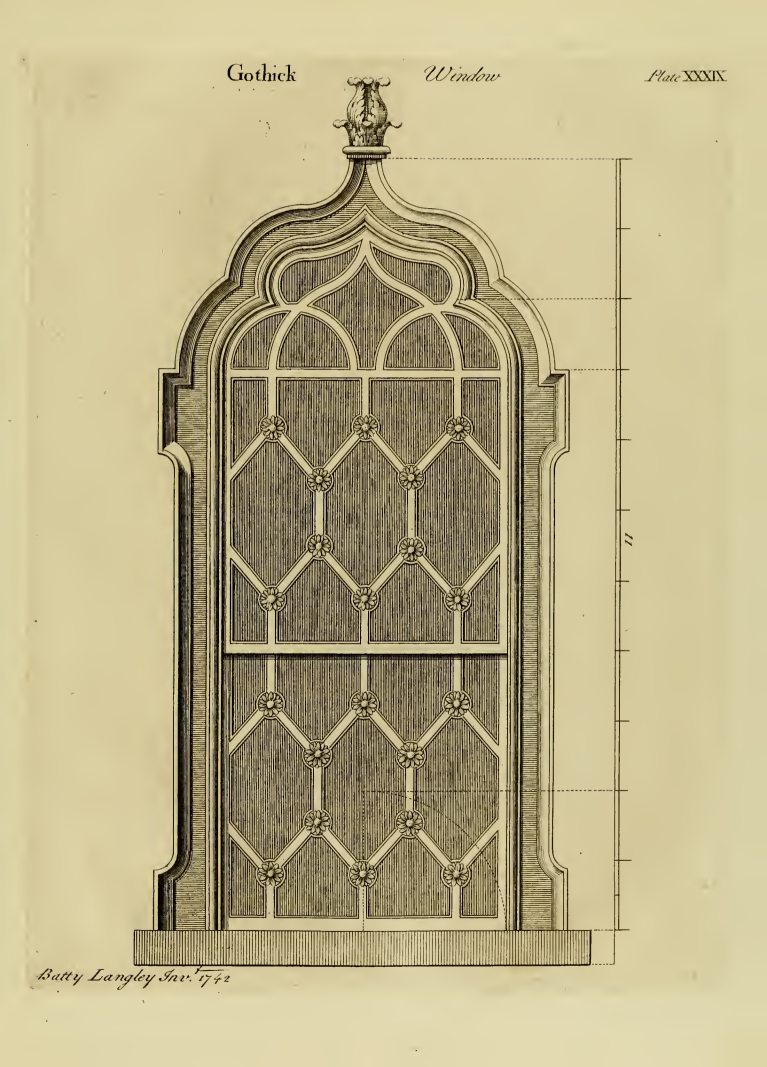




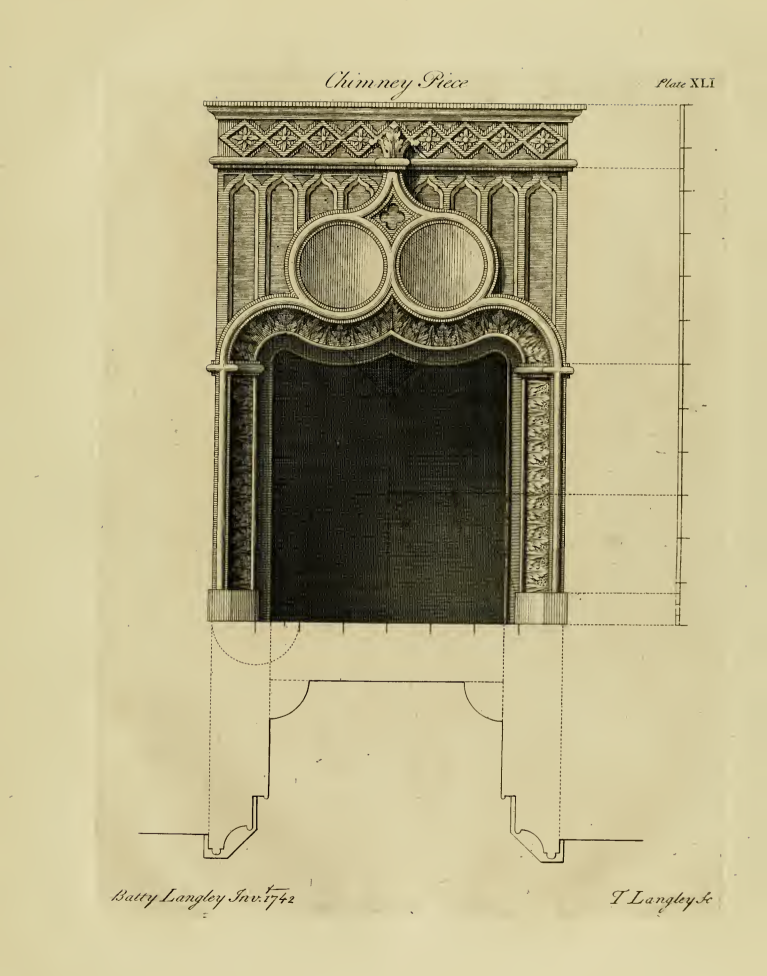
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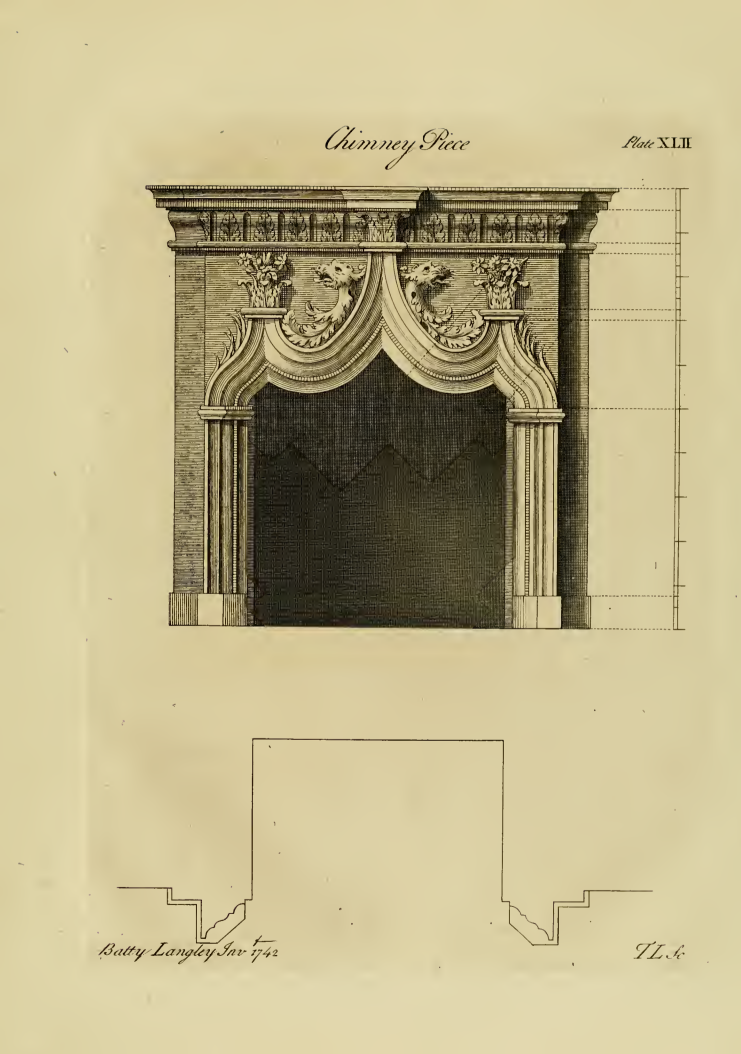


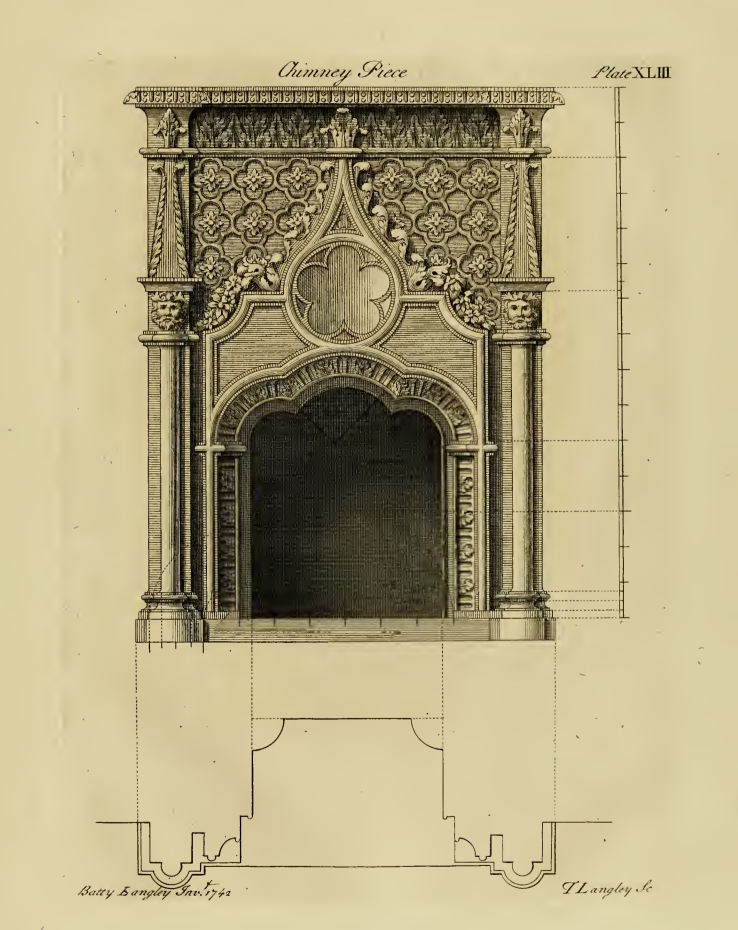




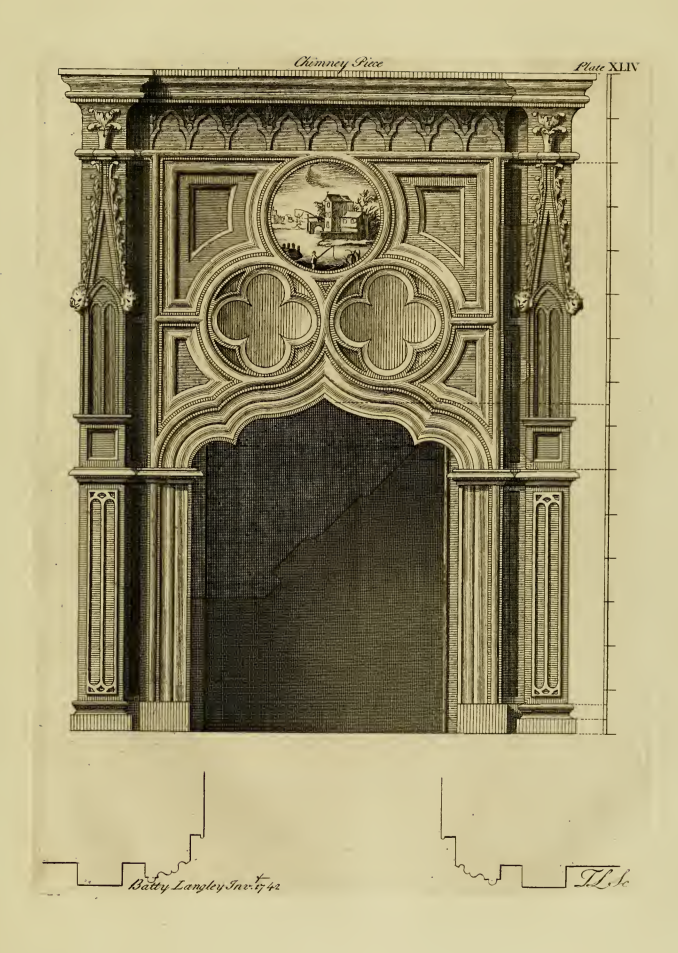






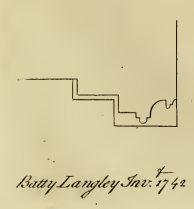


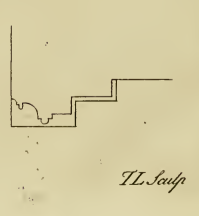






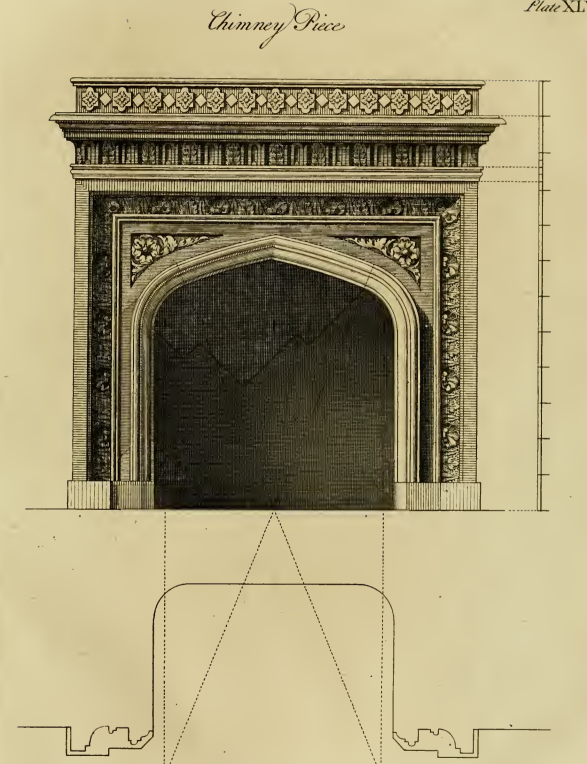












Batty Langley Inv. 1742

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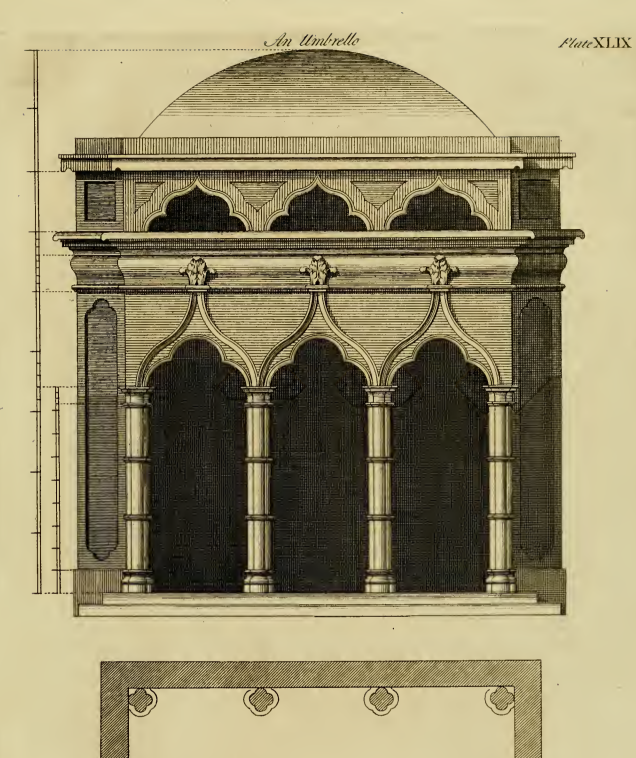


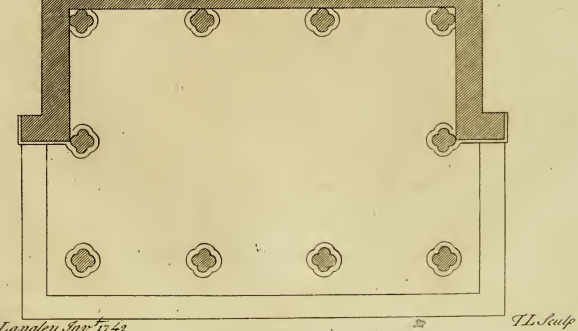
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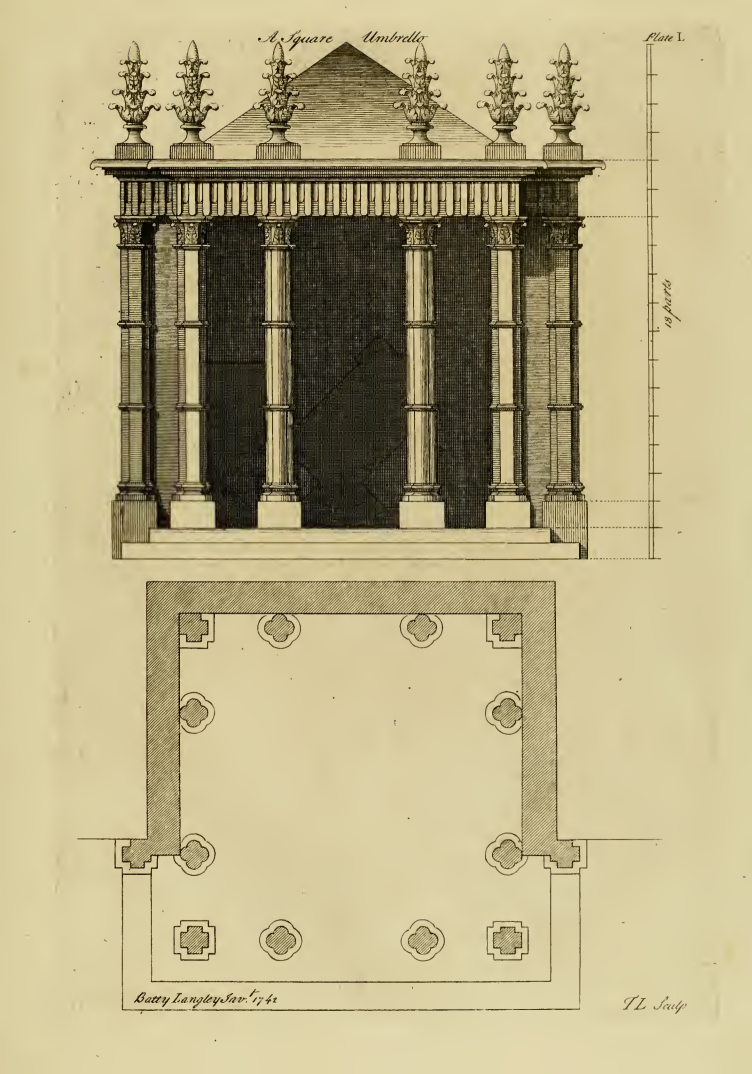




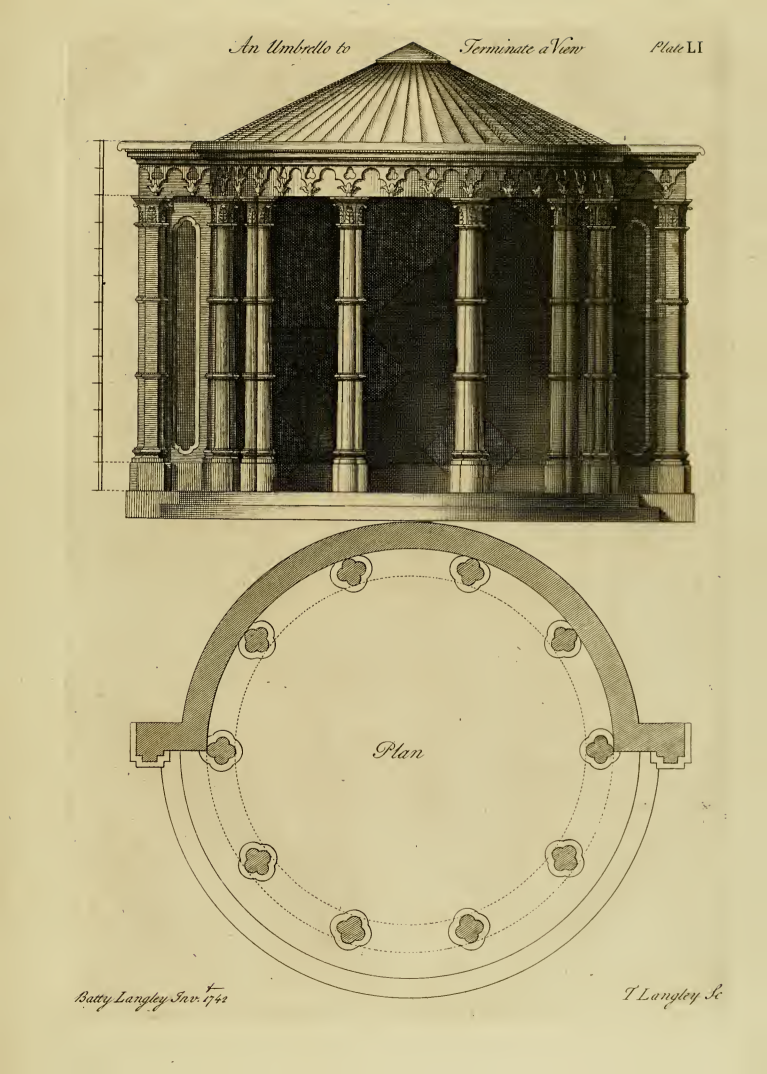
Batty Langley Inv 1742

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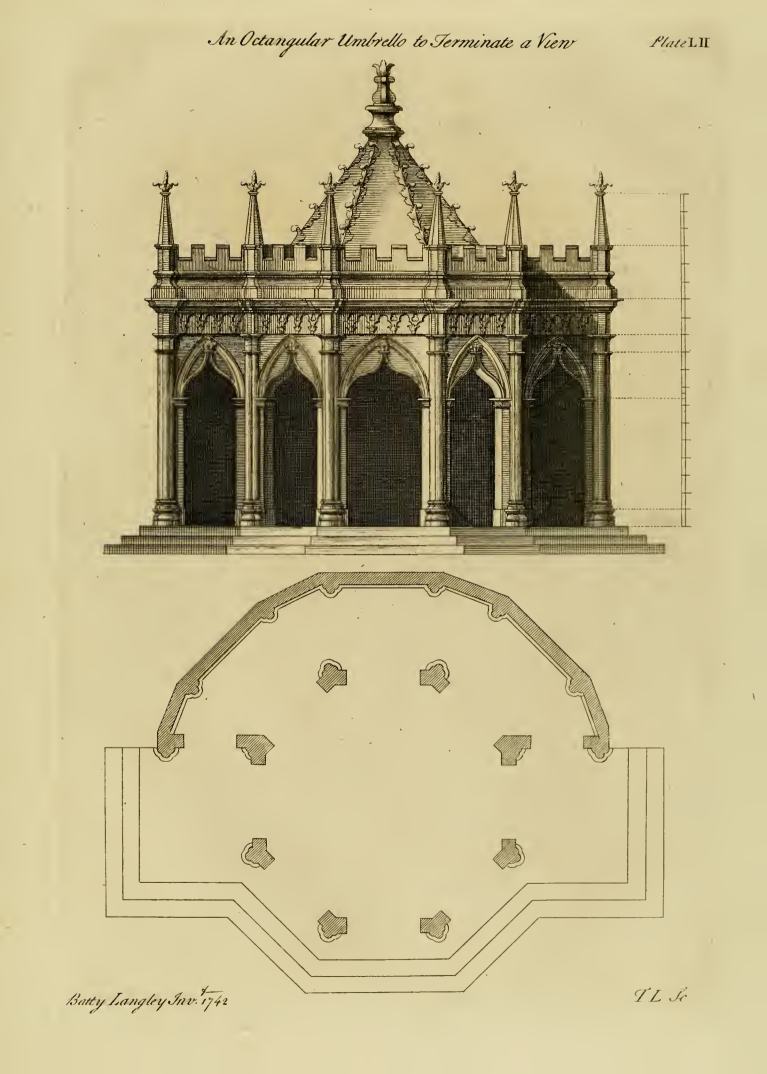




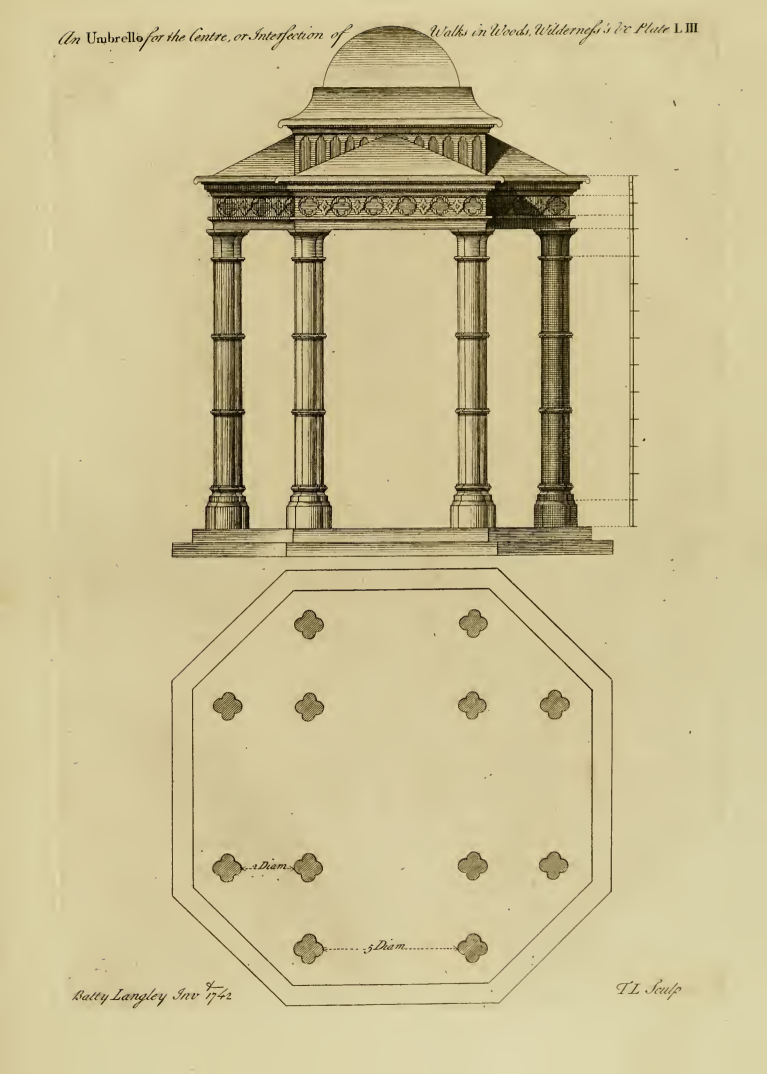




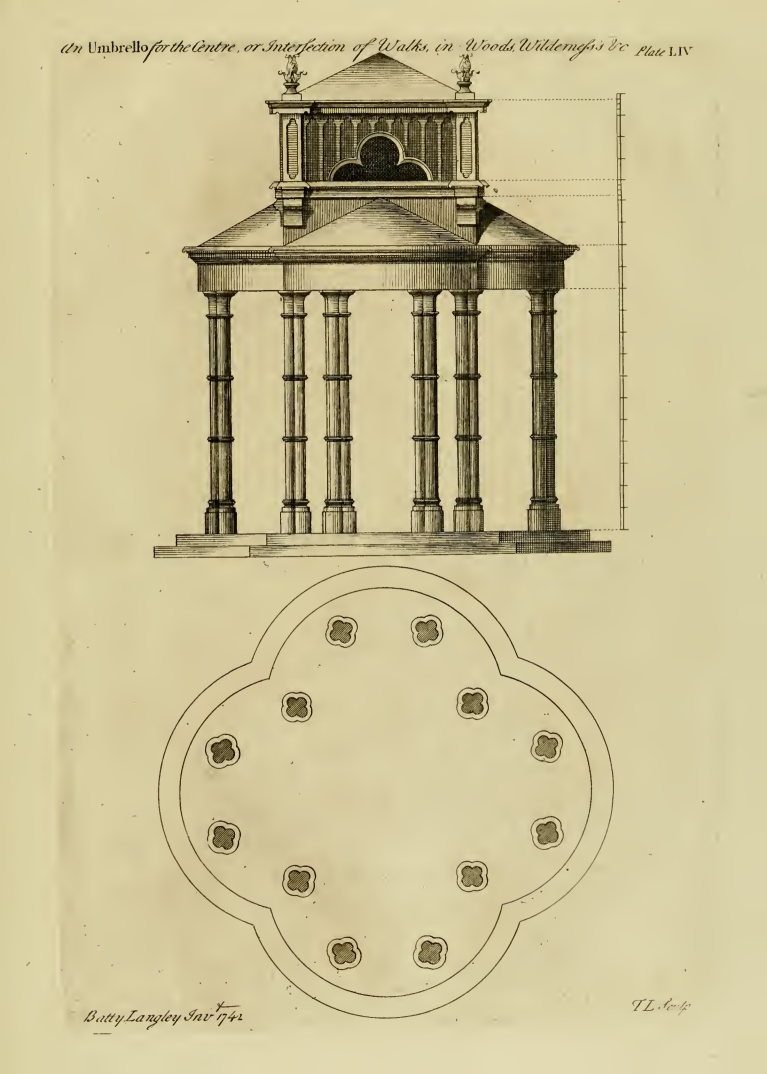




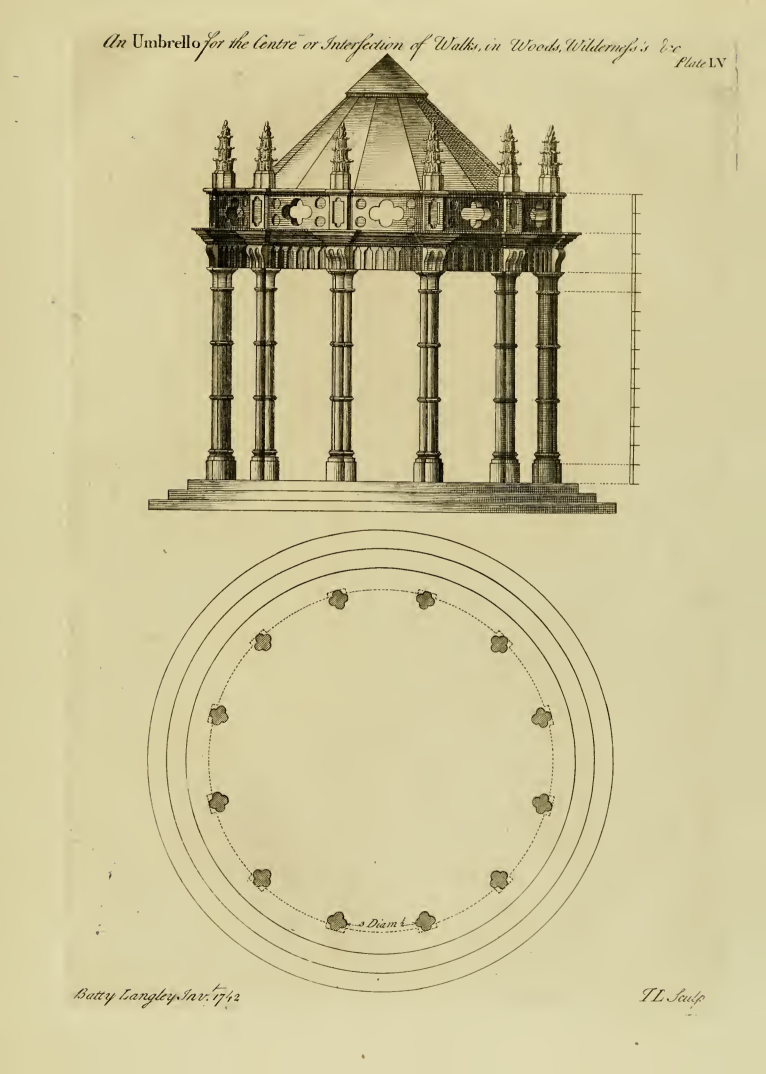




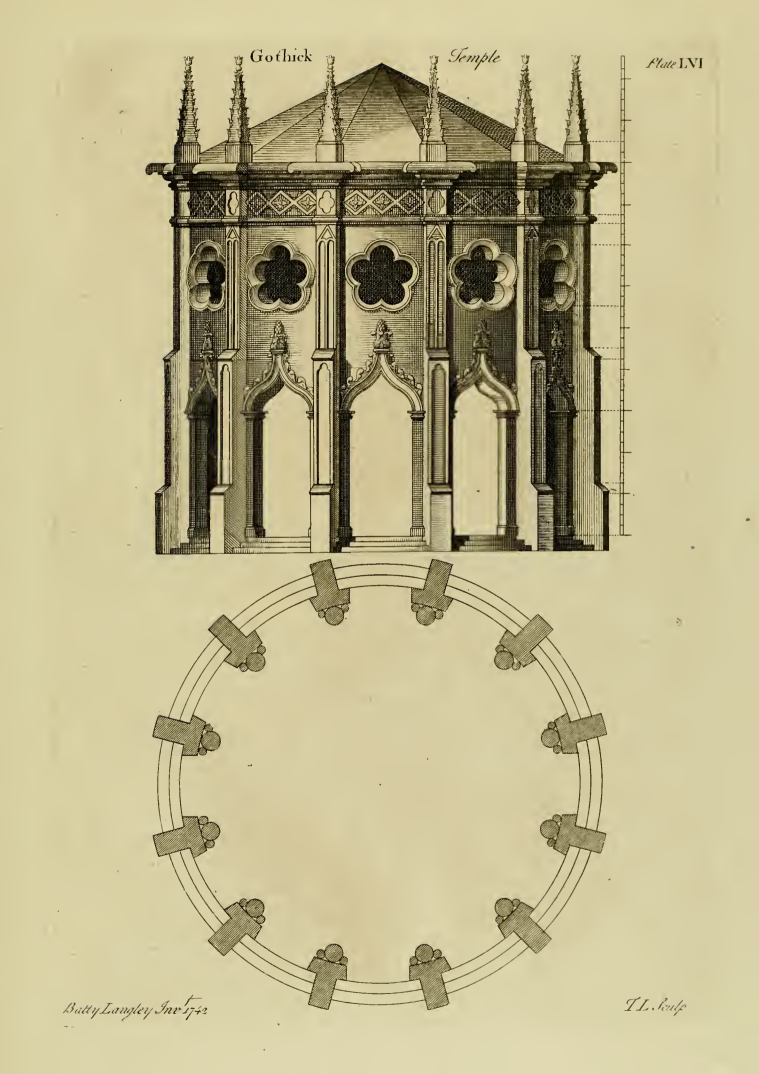




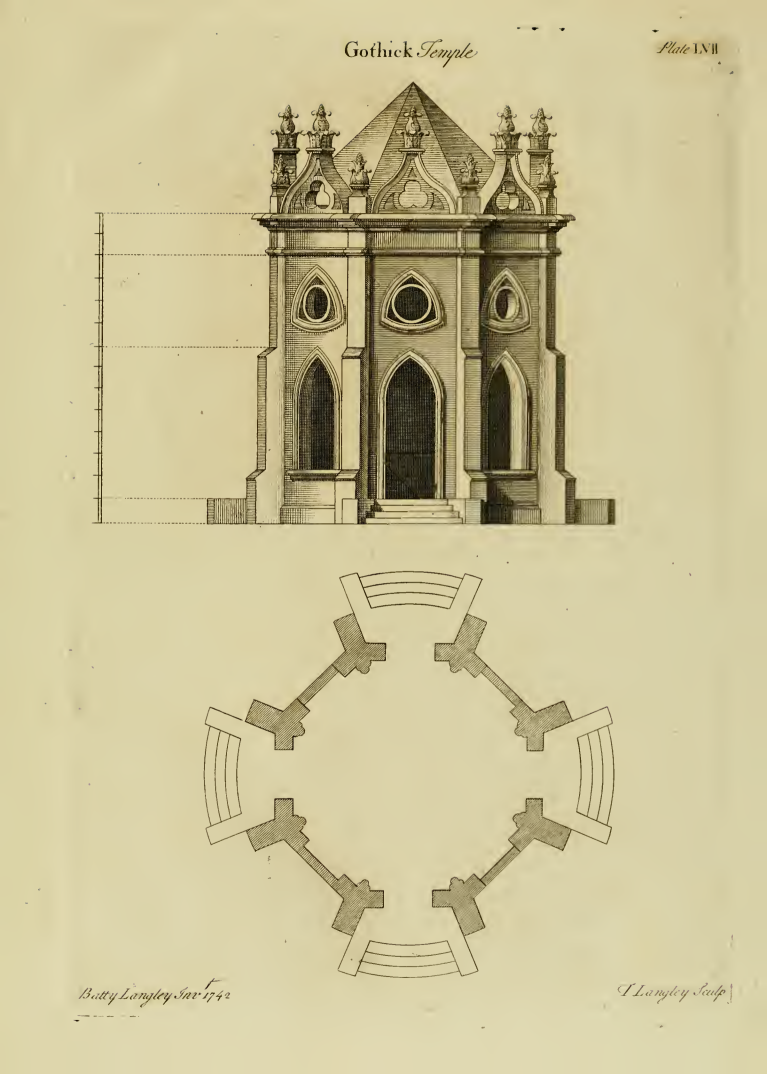




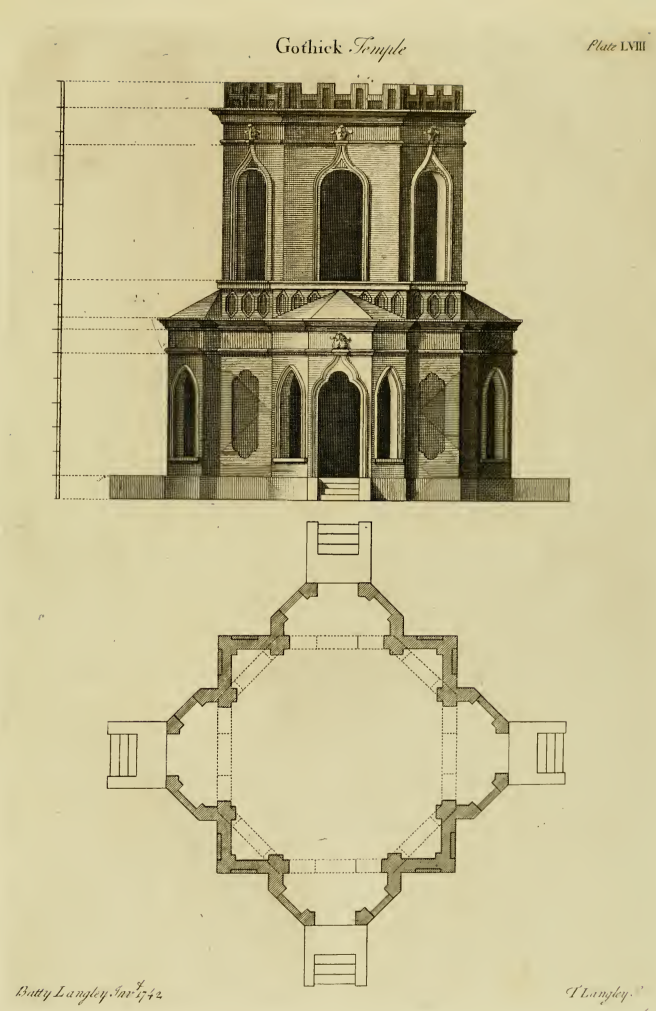




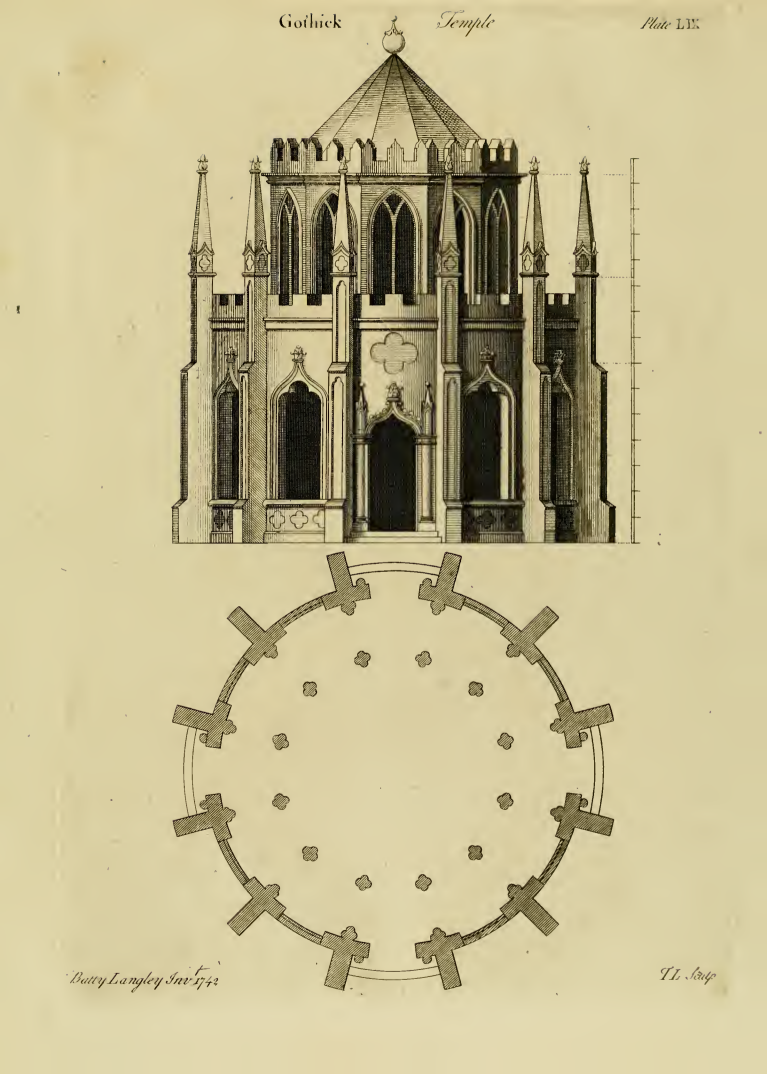




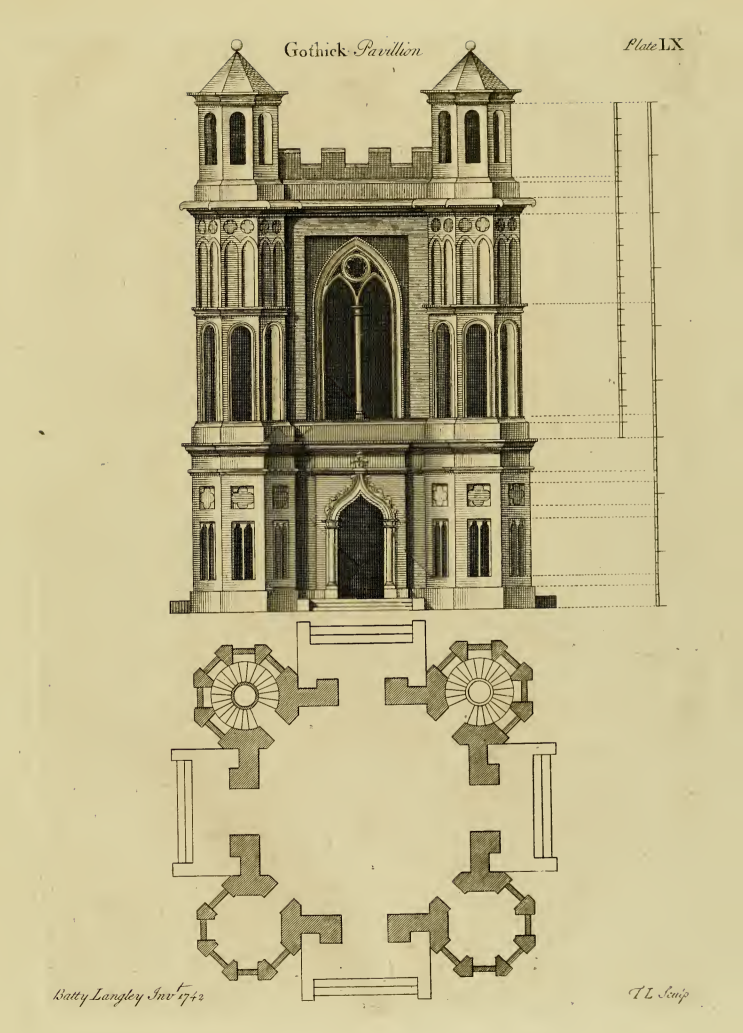












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