

978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX.

A.

ABACUS, explanation of the term, 405.

ABECEDARIO PITTORICO, referred to, 221, note.

ABERCORN, Lord, a superb mansion for, near Edinburgh, designed by Sir William Chambers, xliii.

ABERDEEN's, Lord, "Inquiry into the Principles of Beauty in Grecian Architecture," certain points in, controverted, 4, note, 20. 42. 52. 284, note; mistake in, corrected, 293, note.

"Review of Dutens's 'Recherches sur le Tems le plus reculé de l'Usage des Voutes,'" cited 62.

ABRAHAM, towns established in Palestine in the time of, 14.

ABUTMENT, explanation of the term, 405.

Acanthus, or bear's paw, seldom employed but in the composite, 224; preferred by De Cordemoy to the olive leaf in the Corinthian capital, 224; description and uses of the acanthus plant, 224, 225, note; a tree in Egypt which bore the name, 225, note; further explanation of the word "acanthus," 405.

Accompts, an architect should be well versed in, 87.

ACROTERIA, explanation of the term, 406.

ADAM, Mr. ROBERT, a contemporary of Sir William Chambers, xlix; distinguished by the superiority of his taste in the nicer and more delicate parts of decorative architecture, ib.; was a great traveller, and had filled his portfolios with innumerable drawings and sketches from the inexhaustible mines of Italy and Greece, ib.

Adrian, his skill in the arts of design, 124; embellished the Roman empire with splendid and beautiful structures, ib.; his celebrated wall in Britain, ib.; rebuilt Jerusalem, and erected a pillar to the memory of Pompey in Egypt, ib.

ÆLIUS SPARTIANUS, note on, cited 127, note.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

428 INDEX.

ÆSCHYLUS, his Prometheus Vinctus cited 16, note.

AGRIGENTUM, admeasurement of temples at, 41, 42; tomb of Theron at, a singular mixture of the Ionic column with a Doric entablature, 50.

AHAZ erected his altars upon the terrace of the upper chamber of his house, 27; a proof that eastern dwellings were not confined within the limits of a single story, ib.

A10072A, etymology of the word, 24; interpretation given to, ib.

ALBERTI, L. B., one of the restorers of pure architecture in Italy, which abounds with his works, 113; the church of San Francesco, at Rimini, the best, ib.; a list of his works, with the editions and translations of them, ib. 130, note.

De Re Ædificatoriâ, cited 113. 193.

ALCINOUS, nature of his house as described by Homer, 25, 26.

ALCOVE, explanation of the term, 406.

ALDRICH'S, H., Elements of civil Architecture, 77, note.

Algardi, Alessandro, a painter and sculptor of Bologna, 396, note; studied under Ludovico Caracci, ib.

ALISON, on Taste, cited 5. 7. 12.

ALTAR, the only structure for sacred use in the time of Homer, 22; generally found in the King's palace, 23.

Ammanati, Bartolomeo, a Florentine architect and sculptor, studied under Sansovino, 298, note; architect of the celebrated bridge of the Holy Trinity at Florence, ib.; this has spread his reputation throughout the world, ib.; an unpublished work of his entitled "La Citta," containing designs for all the public edifices requisite in a city, to be found among the designs in the gallery at Florence, 298, 299, note; much interesting matter in his description of the bridge of the Trinity at Florence, 299, note; his wife Laura Battiferri, renowned for her literary acquirements, and chosen one of the Academy of Intronati at Siena, ib.

AMPHIPROSTYLE, explanation of the term, 406.

AMPHITHEATRE, explanation of the term, 406.

Ancient Architecture cannot be separated in a just estimation of its merits from the history of the nation in which it flourished,
6. See Architecture, and Egyptian, Grecian, Indian, and Roman Architecture.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX.

429

Ancones, explanation of the term, 406.

Angels, tutelar, the only statuary ornament allowed by Le Clerc to be placed on the tops of houses, 274, and note.

ANNULET, explanation of the term, 407.

Anstey, Mr. author of the "New Bath Guide," the "Heroic Epistle" attributed to him, xliii.

ANTÆ, Greek, for what purpose they were used, 230; pilasters substituted for, by the Romans, 230; the servile imitation of, deprecated, ib. note; parallel of, with the modern; see FREART; explanation of the term, 407.

Antique, the, is to the architect what nature is to the painter or sculptor, the source whence he must collect his knowledge, 126.

Antoninus Pius, re-edified a great part of Rome, Narbonne, Antioch, and Carthage, 124, 125; his custom on the occasion of an earthquake, fire, or inundation, 125; his great public works, ib.

APATURIUS, the painter, anecdote of, 311.

Apelles, his observation on seeing a picture of Venus magnificently attired, 76.

Apollo, admeasurement of the temple of, at Delos, 41; observations on the plate of, 64.

---- DIDYMÆUS, temple of, 49, 50.

Panionius, temple of, 31, and note.

Apollodorus, a celebrated architect in the time of Trajan, 123; his famous bridge over the Danube, ib.; put to death for venturing a remark on a temple built by Adrian, 127; anecdotes of this independent architect, 127, note.

----- cited 20.

APOPHYGE, explanation of the term, 407.

APPLICATION of the orders of architecture, 264, 265.

AQUEDUCT, explanation of the term, 407.

Aræostyle, interval of the, 266; derivation of, ib. note; explanation of the term, 407.

Arcades and Arches. The invention of the arch, the most important discovery in architecture, 61; its inventor uncertain, ib.; did not appear till after the age of Alexander, 61; Vis-



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

430 INDEX.

conti's opinion on the subject, 61; the words eonox, AVIX, and WAAIX, not used to signify an arch till after the age of Alexander, 62; Lord Aberdeen's opinion on the subject, ib.

Application of Le Brun's Theorie de l'Architecture to vaulting and arches, 276, note; uses to which arches may be applied, 277; in Bologna, and other cities of Italy, the streets are bordered with arcades, ib.; advantages and inconveniences of this practice, 277; arcades at Rome, ib.; utility of, in London, near churches and public buildings, 278.

Various manners of decorating arches, 278; when they are large, the key-stone should never be omitted, 279; nor the imposts, ib.; the circular part must not spring immediately from the impost, 280; height of the void or aperture, ib.; proportion of the archivolt and impost, ib.; the thickness of the piers, ib. 281; Vignola's, Palladio's, and Scamozzi's designs of arches described, 281, 282; remarks on augmenting the size of imposts and archivolts, in proportion to the increase of the aperture, 283; arches with and without pedestals, ib.

Difficulty of proportioning the apertures of arches in the Doric order, 284; arches without pedestals, in this order, raised on plinths, 285; on diminishing breadths in the piers, 286; projection of columns engaged in the piers, ib

On the interior decoration of arcades, 287; where the portico is arched, 288; observations on six different designs of arcades, 289—292.

ARCH. See ARCADES and ARCHES, suprà; explanation of the term, 407.

ARCHER, Mr. the architect of Heythrop, St. Philip's, Birmingham, Cliefden House, and St. John's, Westminster, 315, note; the latter justly called by Walpole, his chef d'œuvre of absurdity, ib.

ARCHITECT; Sir William Chambers's work on Civil Architecture the only text-book in our language worthy of being placed in the hands of the student, xv, xvi; the architect's powers of art limited to operations on the cultivated mind, 4; few pursuits more perplexing than the study of Architecture, and why, 78; qualities and attainments of the architect, singularly opposite,



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 431

83; requisites for a good architect, as stated by Father Laugier, ib.; by Vitruvius, 84, 85; by Pithius, 85; should be a learned judge rather than a skilful operator, ib.; and a man of very general information, 86, note; should have a good stock of health, vigour, and agility, 87; other qualifications, ib.; should be acquainted with the learned languages, and speak and write his own correctly, if not elegantly, ib.; be a good penman, versed in accompts, and a ready practitioner in arithmetic, ib.; should be a proficient in the French and Italian languages, 88; should well understand the terms of art used in his profession, ib.; should possess a strong bias towards the pursuit, ib.; success not a proof of talent, ib., note.

The genius of the architect must be of a complex sort, 89, 90; minor attainments neglected by, 90; excellence never granted to, but as the reward of labour, ib. note; portfolio artists, 92; mathematical knowledge very necessary, 93; this too much neglected by the English architects of the present day, and the consequence, ib. note; should understand mechanics and hydraulics, 93; great use of perspective to, 94; and of an acquaintance with the other branches of optics, ib.; a thorough mastery of design, indispensably necessary, ib.; should have a perfect acquaintance with all kinds of proportions, 96; and be well versed in the customs, ceremonies, and modes of life of his contemporaries, ib.; should be acquainted with ancient history, fable, mythology, and antiquities, ib.

An architect should be a proficient in all the arts, liberal or mechanic, relating to the building or adorning of structures, 97, 98; should be able, like a chemist, to analyse his substances, 98; ironical account of the close of the labours of some who assume the name of architect, 98, 99, note; cause of the uncertainty of common estimates, 98—100; an architect should equally avoid oppressive parsimony, or ill-directed liberality, 100; other causes of errors in estimates, 101; should notify in writing the consequent expenses of alterations made by his employer, ib.; advantages of travelling to, 102, 104; should carefully peruse the chapters on architecture in Goguet's Origine des Lois, 110, note.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

432 INDEX.

The architect should collect his knowledge of the ornamental part of architecture from the remains of Roman antiquity in Italy, France, &c., 120; which afford a complete system of decorative architecture, 125; to these may be added the labours of the masters of the 15th, 16th, and 17th centuries, ib.; saying of Michael Angelo on servile imitators, 126; the antique is to the architect what nature is to the painter or sculptor, the source whence he must collect his knowledge, ib.; judgment required in selecting from the works of the ancients, 127; how the architect is to collect his knowledge of distribution, 133; directions to, how to study the economy of architecture, 135; should attend to the minutest objects, as well as to the most considerable, 216; list of books on architecture, 76, 77, note, 130—132, note.

ARCHITECT'S SOCIETY, a club so called, instituted by Sir William Chambers, xlvii; held their monthly meetings at the Thatched House Tavern, ib.

ARCHITECTURE said to want no commendation where there are "noble men or noble minds," xiii; increasing desire for extending its cultivation, ib.; an art studied and practised by monarchs and nobles, xiv; Lord Burlington both an architect and a patron of the art, ib.; Sir William Chambers's work on Civil Architecture, the only text-book in our language on this art, xv; the monopoly that till lately existed in the publication of architectural works prevented the reprinting of the third edition of this work, xxi, xxii; which was no less disadvantageous to the art, than injurious to the artists who permitted its existence, xxii, xxiii; great improvement in architectural engravings since the time of Sir William Chambers, xxvii; previously to our better acquaintance with Grecian Architecture this work was considered a necessary appendage to the office of every architect, xxviii; wants of the student since the time of Sir William Chambers, ib.; these supplied in the present edition by the Introductory Essay on Grecian Architecture, and by a great variety of notes illustrative of the text, ib.

The rules in this work apply equally to Grecian, Roman, or Italian Architecture, xxix; the editor's bias towards the "Italian School of Architecture," as it is found in the works



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 433

of Palladio, Sanmichele, and others who formed their style from the remaining antiquities of Rome, xxx; reasons for this preference, ib.; the Tuscan school of architecture without parallel for grandeur and exhibition of the picturesque, ib., note; Grecian architecture, not suited to the wants and habits of this country, xxx, xxxi; the different styles of architecture had their origin in the varied modes of existence, and in the physical and moral habits of the people who produced them, xxxi; the general forms and combinations in these styles, the result of endeavours to suit the climate to which they belonged, ib.; this particularly instanced in the southern parts of Europe, ib.; and in the Gothic cathedrals of northern countries, as well as in the Egyptian temple, xxxii; a criterion of taste in architecture as well as in the other liberal arts-genius consistent with rules-and novelty not necessarily an improvement, xli; this amply proved in the course of the present work, ib.; great improvements in decorative architecture introduced by Sir William Chambers, xlix; Mr. Hardwick's wish that architecture may again flourish uncontaminated by the baseness of ignorant pretenders, and uninfluenced by the caprice of power, or the erroneous notions of originality, li.

The creative power of nature, the model imitated in architecture, 3; magnitude and strength as qualities in, considered, 6—9; order and harmony, 9; richness and simplicity, 10—13; a considerable proficiency in, obtained in Babylonia, Chaldæa, and Egypt, 14; these countries chiefly remarkable for the enormous magnitude of their buildings, ib.; age of Indian architecture undecided, 15; the Egyptians gained their knowledge of architecture from the east, ib.; similarity between the Indian and Egyptian styles, ib.; true architecture first reared in Greece, ib.—See Egyptian, Grecian, and Roman Architecture.

Has a very considerable part in almost every comfort or luxury of life, 71; smooths the way for commerce, 72; affords lasting records for posterity, 73; gives employment to numerous workmen and labourers, and promotes the arts and ma-

3 K



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

434 INDEX.

nufactures, ib.; general utility of, 74; assists painting, sculpture, and the inferior branches of decorative workmanship, 75; great skill necessary in combining the materials of architecture, ib.; form alone fastens on the mind in works of art, 76, note.

List of the chief works on architecture in the English language, previously to the time of the third edition of this work, 76, 77, note.

Few pursuits more perplexing than the study of architecture, and why, 78; definition of civil architecture, 83.—See ARCHITECT. Father Laugier's opinion of architecture, 83, 84.

The first approaches to architecture, 105, 106; form of the primitive hut, 107, 108; this structure probably gave rise to most of the parts that adorn our buildings, 108; trees the original of columns, 109; the bundle pillar, ib.

List of the principal works on architecture in the Italian, French, and English languages, 130—132, note; the economy of architecture, 133—135; perfect proportion in, on what it depends, 187, 188; minute ornaments should not be used in exterior compositions, 224; excessive ornaments destroy the grandeur of effect, ib.; architecture indebted to sculpture for great part of its magnificence, 370.

Of the parts which compose the orders of architecture, and of their properties, application, and enrichments, 137—149.

Of the orders of architecture in general, 150—177.—See Orders of Architecture.

Of the Tuscan order, 178—184.—See Tuscan Order.

Of the Doric order, 185-202.-See Doric Order.

Of the Ionic order, 203-211.-See Ionic Order.

Of the Composite order, 212—221.—See Composite Or-

Of the Corinthian order, 222-229. - See Corinthian Order.

Of pilasters, 230—242.—See PILASTERS.

Of Persians and Caryatides, 243—254.—See CARYATIDES.

Of pedestals, 255-263.—See Pedestals.

Of the application of the orders of architecture, 264, 265.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX.

435

Of intercolumniations, 266—275.—See Intercolumnia-

Of arcades and arches, 276—292.—See Arcades and Arches.

Of orders above orders, 293—304.—See Orders above Orders.

Of basements and attics, 305-309.—See Basements.

Of pediments, 310-320.-See Pediments.

Of balustrades, 321-328.-See Balustrades.

Of gates, doors, and piers, 329—352.—See GATES, Doors, and Piers.

Of windows, 353-369.—See WINDOWS.

Of niches and statues, 370—376.—See Niches and STATUES.

Of chimney pieces, 377—383.—See CHIMNEY PIECES.

Of profiles for doors, windows, niches, chimney pieces, &c. 384-387.

Of block cornices and extraneous entablatures, 388, 389.—And see Entablatures.

Of the proportions of rooms, 390—393.—See Rooms and Ceilings.

Of ceilings, 394—399.—See Ceilings.

Remarks on designs for casines, temples, gates, doors, &c. 400—402.

An explanation of the principal terms employed in the science of architecture, by J. Gwilt, 405.

ARCHITRAVES. See the DIFFERENT ORDERS of ARCHITECTURE; explanation of the term, 407.

ARCS DOUBLEAUX, 397. See CEILINGS.

Areopagus, the ruins of the building where its meetings were held extant in the time of Vitruvius, 17, 18; but a miserable sort of structure, 18.

Argos, by whom founded, 17.

ARITHMETIC, a perfect knowledge of, essential to the architect, 87. ARRIAN, cited 108, note.

ARTS, the, promoted by architecture, 73.

Ashur, the founder of Nineveh, 14.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

436 INDEX.

ASIA MINOR, the cradle in which architecture was rocked, 34.

ASIATIC Researches, cited 55.

Association, its influence on the mind in appreciating the beauties of Grecian architecture, 5; and particularly as it respects the ecclesiastical structures of the middle ages, ib. 6.

ASTRAGAL, explanation of the term, 139, note, 407, 408; chief use of, 140.

ATHENAGORAS, cited 22, note.

ATHENIANS, the earliest of the Grecian nations who became a body politic, 16; received the appellation of Αὐτόχθονες, and why, 16. Ogyges, the earliest of their kings of whom we have any notice, 17; his son, Eleusinus, built the city of Eleusis, ib.; the kingdom of Argos, founded by Inachus, 17; and Sicyon, by Egialeus, ib.; these two chiefs supposed to belong to some colonies in Asia and Egypt, whence they moved into Greece, and taught the inhabitants to dwell in cities, ib.; and brought with them some remembrance of the arts of their native country, ib.—See Grecian Architecture.

Atreus, the treasury of, at Mycenæ, still in existence, 20; the beds of the courses of stones horizontally adjusted, ib.; no knowledge of the principles of arching or vaulting indicated in this building, ib.

ATTIC Order, explanation of the term, 408.

ATTICS.—See BASEMENTS.

ATTIRET, FATHER, his account of the gardens of the Emperor of China, translated by Mr. Spence, under an assumed name, and printed in 1753, xvi, note; since re-published in Dodsley's Fugitive Pieces, ib.

Augustus, admeasurement of the Doric portico of, at Athens, 41; his encouragement of architecture, 121.

ATAH, distinction made between, and the AOMOX, 24; its etymology, ib.; sometimes used for the whole palace, ib.; the BOMOX, or altar, stood in the centre of, ib.; might have furnished a hint for the rectangular and columnar dispositions of the temple itself, 26; the female attendants of Penelope slain in, ib.

Aulus Gellius, cited, 15, note.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 437

Autograph of Inigo Jones, 234; of Sir John Vanbrugh, 307; of Sir Christopher Wren, 340.

ATTOXOONES, an appellation given to the Athenians, and why, 16. AUZOULT, M. his opinion respecting the form of columns, 168, 169.

В.

Babylonia, Chaldea and Egypt, their early proficiency in architectural works, 14.

BACCHUS, temple of, at Teos, 50.

BALCONY, explanation of the term, 408.

BALUSTER, explanation of the term, 408.—See BALUSTRADES.

Balustrades, sometimes useful and sometimes ornamental, 321; those intended for use should never exceed three feet and a half in height, ib.; ornamental ones should be proportioned to the architecture they accompany, ib.; maximum and minimum of their height, 321; practice of Palladio and Inigo Jones, ib.; their method objected to, and why, ib.

BALUSTERS are of various figures, 322; to what orders the different kinds are to be applied, ib.; derivation of the word, ib., note; the use of, unknown to the ancients, ib.; the earliest specimens to be found in Italy, ib.; singular examples of, at Venice and Florence, ib.; the first balusters used generally in the shape of stunted columns, ib.; examples of, surmounted by the Ionic capital, ib.

Base and rail of the balusters, 323; distance between them in balustrades, ib.; disposition of the pedestals, ib.; and their breadth, 324; proportions to be observed on stairs or inclined planes, ib.; an impropriety to place balustrades on the inclined cornices of pediments, 325.

How the forms of balusters may be varied and enriched, when used in interior decorations, 326; height of statues when placed upon a balustrade, ib.; the three figures on the pediment of Lord Spencer's house, in the Green Park, well composed for the purpose, ib.—See Statues.

Frets, or Guilloches, sometimes used instead of balusters, 328; some designs of, to be found in Le Pautre's works, ib.;



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

438 INDEX.

should be employed very sparingly, 328; not calculated for a fence, or any thing to lean upon, ib.

Explanation of the term balustrade, 408.

BAND, explanation of the term, 408.

Bandelet, explanation of the term, 409.

BANK, defect in the bases of columns at the, 223.

BANQUETING HOUSE.—See WHITEHALL.

BARBARO, Daniel, a man of learning, and ambassador from Venice to England in 1551, 164, note; notice of his "Pratica della Prospettiva," and Italian translation of Vitruvius, ib.; the plates, in his editions of Vitruvius, accurately and tastefully executed, 77, note; and may vie with any productions of the present day, ib.

Barozzi, Giacomo (da Vignola), in his early days delighted in painting, 161, note; he afterwards applied to architecture and perspective, ib.; succeeded Michael Angelo, as architect of St. Peter's, 161; his fame, as an architectural author, not less than his reputation as a practical artist, ib.; built the palace of Caprarola, for the Cardinal Alessandro Farnese, on the Viterbo road, about thirty miles from Rome, 289, note; description of the palace, ib. 290; a more magnificent villa not to be found in Europe, 290, note; executed the tomb of Cardinal Ruccio, in the church of San Giovanni Laterano, at Rome, 351, note.

best edition of his "Regole dei cinque ordini d'Architettura," 161, note; this book cited 170, note; 186, note; 259,

BARRY, Mr. C. his account of the tombs of Benihassan, with two illustrative engravings, 37—39, note; of a remarkable fluted column in an excavated temple at Kalaptchic, on the Nile, with a plate, 39, note; considers Egypt the source, both of Greek and Roman architecture, 40, note.

BARTHIUS, cited 56.

BASEMENTS and ATTICS. Instead of employing several orders one above another in a composition, the ground floor is sometimes made in the form of a continued base or basement, 305; the basements sometimes very high in Italy, ib.; diversity of pro-



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 439

portions in, 305; the basement should not be higher than the order it is to support, ib.; the usual manner of decorating basements, 306; sometimes finished with a cornice, 308.

ATTICS. Instead of a second order, the first is sometimes crowned with an attic, 309; height, base, dye, and cornice of, ib.; their projection, ib.

Bases, whether they should be placed on pedestals, or on the ground, 190; in most of the antiques the Doric columns are without a base, ib.; opinions of Vitruvius and Scamozzi respecting, ib.; of De Chambrai and Le Clerc, 191, 192; reasons for the absence of the base in ancient examples of the Doric order, 192; the base gives a graceful turn to the column, and is of real use, ib.; the attic base preferred by Palladio, and adopted by Sir William Chambers, ib.—See the DIFFERENT ORDERS of ARCHITECTURE.

Explanation of the term BASE, 409.

Basilica, explanation of the term, 409.

BATTIFERRI, LAURA, wife of Ammanati the architect, celebrated for her literary talents, 299, note; chosen a member of the Intronati at Siena, ib.

BEAUMONT, SIR HARRY, a name assumed by Mr. Spence, and prefixed to his translation of Attiret on Chinese Gardens, xvi, note.

Beauty, elements of, in Grecian architecture, 3—13.

BED MOULDINGS, explanation of the term, 409.

Bedford House, formerly standing on the north side of Bloomsbury Square, executed from the designs of Inigo Jones, 344, note.

Belidor, B., "Architecture Hydraulique" and "Science des Ingenieurs," editions of, 131, note.

Benihassan, account of the tombs of, with two illustrative engravings and admeasurements, 38, 39, note; these tombs of a very remote antiquity, 40, note.

Bernini, G. L., though an able architect, could seldom refrain from sacrificing architecture to the graces of sculpture and painting, 95; one of the artists of St. Peter's, ib. note; made designs for completing the Louvre, ib.; executed three busts



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

440 INDEX.

of Charles I. for England, 95; was also a painter, and several of his pictures are in the Florentine Gallery, ib.; executed the Bracciano at Santi Apostoli at Rome, 347.

BERTOTTI, Ottavio, notice of, 162, note.—See Scamozzi (O. B.). Besborough, Earl of, his superior taste in the liberal arts, xliii; the patron and friend of Sir William Chambers, ib.; his Lordship's villa at Roehampton built by him, ib.; the portico singularly correct and elegant, ib.

BIRMINGHAM, St. Philip's Church at, built by Mr. Archer, 315.

BLACKFRIARS' BRIDGE, designs given for, by Sir William Chambers, xlii; his drawings deemed too magnificent and expensive for execution, ib.

BLENHEIM, additions to, by Sir William Chambers, so planned as not to interfere with the original design of this magnificent structure, xliv; built by Sir John Vanbrugh, 307, note; Sir Joshua Reynolds's opinion of, ib.

BLONDEL, Francois, Cours d'Architecture, 131, note; cited, 236, note, 249. 271. 274, note, 296.

Jacques Franc. Cours d'Architecture, 131, note.

Books on architecture in the English language, list of, 77, 78, note; in the Italian, French, and English languages, 130—132, note.

BORROMINI, Francesco, studied architecture under Carlo Maderno, 227, note; was so jealous of the fame of Bernini, as to stab himself in consequence, ib.; executed a part of the Pamfili Palace at Rome, 347; and the great nave and its termination westward in the church of San Giovanni Laterano, 351, note.

Bossage, explanation of the term, 410.

Boultin, explanation of the term, 410.

Bow Church, the tower and spire of, designed in sesquialteral proportions, 187, note.

BRAMANTE.—See LAZZARI.

Bricks, supposed inventors of, 16; when dried in the sun, most probably followed timber as a material for enclosures, 109, note; employed in building the tower of Babel, ib.; much used at a remote period among the Egyptians, ib.

Bridge, extraordinary one over the Danube, almost two miles in



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 441

length, 123; an account of it to be found in Dio Cassius, 124, note.—See Blackfriars' Bridge, Gautier, Gauthey, and Zabaglia.

British Museum, the, contains one of the five Caryatides which supported an entablature contiguous to the temple of Erectheus, 246, note.

Britton's, Mr. John, Architectural Antiquities of Great Britain, noticed, 129, note.

Brosse.—See DE Brosse.

Brown, Mr., the celebrated landscape-gardener, his design for Lord Clive's villa at Claremont, preferred to that of Sir William Chambers, xlii; this the occasion of a difference between these gentlemen which was never entirely reconciled, ib.; considered as an intruder on an art in which neither his talents nor his education could entitle him to any respect, xliii; severely satirized by Sir William Chambers, in his Dissertation on Oriental Gardening, ib.

BROWNE, MR. ROBERT, late of the office of his Majesty's works, a pupil of Sir William Chambers, li; also one of his executors, ib.

BRYANT'S, J., Analysis of Ancient Mythology, cited 15, 17, 19, and note.

Bucolics, origin of, 58.

Builders' Dictionary, 77, note.

Building, on the Origin and Progress of, 105-136.—See Architecture.

BUNDLE PILLAR, the, described, 109, 110.

BUONAROTI, M. A., the first architect, painter, geometrician, anatomist, and sculptor of his time, 86; one of the greatest characters that ever appeared in the world, 864, note; conducted the works at St. Peter's for seventeen years, without salary, 365, note.

BUONTALENTI, Bernardo, an architect and painter of considerable celebrity, 365, note; miraculous escape of, in his infancy, ib.; and in consequence of it his education was provided for by the Grand Duke of Florence, ib.

BURKE's, Mr., doctrine of flowing lines; the Sibyl's temple at Tivoli, an example of beauty illustrative of, 284, note.

3 L



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

442 INDEX.

BURKE on the Sublime and Beautiful, cited 238.

Burlington, Richard Boyle, Earl of, the architect of the King's Mews, Charing Cross, 315, note; patronizes Mr. Kent, and assists him in his architectural designs, 318, note, 329, 330, note; had every quality of a genius, except envy, 329, note; his skill in design, ib.; his great encouragement of architecture, 330, note; his munificence in contributing to public works, ib.; repaired the church of Covent Garden, because it was the work of Inigo Jones, ib.; his architectural works, ib.

Burlington House, Piccadilly, the front and colonnade of, designed by Lord Burlington, 330, note; concealed behind an old brick wall, 350; one of the finest pieces of architecture in Europe, 351.

BUTE, EARL OF, his patronage of Sir William Chambers, xl.

C.

Cablings, how composed in some rich buildings, 223; explanation of the term, 410.

CADMIANS, a new system of architecture introduced into Attica by, 18, note.

Cadmus instructed the Greeks to quarry and work stone, 18; and in the art of fusing and working metals, ib.; his existence denied by Mr. Bryant, ib., note.

CESAR, Julius, passionately fond of architecture, 121; erected buildings in Rome and in the principal cities of Italy, France, Spain, Asia, and Greece, ib.

Caisson, explanation of the term, 410.

CALIGULA, his palace compared to a town, 121.

CALLICRATES, the sculptor of the Parthenon, 63.

CAMPANILE, at Pisa, why it cannot be denominated a beautiful object, 7.

CAMPBELL, Colin, his great correctness and purity of taste as an architect, xlviii; this particularly evinced in Wanstead House and many other designs, ib.

CANALS. - See GAUTHEY.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 443

Canephoræ, 59.

- Capitals placed at the feet of the columns in the church of St. Romolo at Florence, 227, 228; the manner of executing enriched capitals in London, bad, 216; explanation of the term "capital," 410, 411.—See the Different Orders.
- CAPPELLA PELLEGRINI, at Verona; this edifice rarely equalled for beauty and invention, 334, note; designed and executed by Sanmichele, ib.
- CAPRAROLA, palace of, near Rome, described, 289, 290, note; designed by Vignola, 290, note; the most magnificent villa in Europe, ib.
- CARDI, Luigi (Cigoli), designed the pedestal for the statue of Henry IV. as it formerly stood on the Pont Neuf at Paris, 194, note; competed with Maderno for the sides and façade of St. Peter's, but was rejected, 341, note; an excellent painter, anatomist, poet, musician, and architect, ib.
- CARPENTRY, account of Delorme's system of, 164, 165, note; magnificent specimen of, in the roof of the late Halle aux Bleds, at Paris, 165, note; specimens of this sort of construction to be found in Kraaft's L'Art de Charpente, ib.—See DE LORME, JOUSSE, KRAAFT, and PRICE.
- CARR, MR. JOHN, instrumental in recommending Sir William Chambers to the notice of his late Majesty, xl.
- Cartouch, explanation of the term, 411.
- CARYATIDES, Vitruvius's account of their origin, 53, 243; their introduction attributed to an earlier period than stated by this author, ib.; an unpublished pamphlet by the editor on the origin of, noticed, ib., note; supposed to be derived from Egypt or India, 54, 55; first used in the temples of Diana, and why, 55; derivation of the term Caryatides, 55—57; temple of Diana Caryatis, 57; observations on the introduction of Caryatides in modern buildings, 59; not obtrusive or disagreeable at the Louvre, ib.; the idea of, suggested to the Greeks by Hiram's cherubim and the colossal statues of Egypt, 112, 113.

The male figures, used instead of columns, called *Persians*, 243; introduced by the Lacedæmonians, and why, 243, 244; the introduction of the figures of men and animals to support



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

444 INDEX.

burthens, as old as the time of Homer, 244; instances also in Hiram's molten sea, the sepulchre of Osymandyas, &c. at Elephanta, 244, 245; various figures also in the Roman antiquities, evidently designed for the same purpose, 245; an entablature contiguous to the temple of Erectheus supported by five Caryatides, 246; one of these in the British Museum, ib., note; M. Le Roy's remarks on these figures, 246, 247; this Greek specimen of the Caryatic order far surpassed by Jean Gougeon in his figures at the Louvre, 247, 248.

Not customary in modern times to represent caryatides with attributes of servitude, 248; but under the figures of Prudence, Wisdom, Justice, &c., ib.; this practice blamed by De Chambrai, 248; defended by Blondel, 249; a great variety of Caryatic and Persian figures, ib.; the daughters of Pandrosus copied with great accuracy, and employed as appliquées to a Christian church in the metropolis, 249, note; the figures should be analogous to the subject to which they belong, 250; on the appropriate attitudes for, ib.; should have as much as possible the shape of columns, ib.; and the female figures should be of a moderate size, ib.; the male figures, the larger the better, 251; surprising effect of these in Inigo Jones's Persian court, 251, and note.

Male figures may be introduced in arsenals, galleries of armour, guard-rooms, &c., 251; Persians or Caryatides never to be employed to support the same entablature with columns, 251, 252; nor placed upon columns, as in the Old Louvre at Paris, 252; Palladio's plan of introducing Persian figures in the Valmarana palace at Vicenza, ib.; terms sometimes used instead of Caryatides to support the entablatures of gates, monuments, &c., ib.—See Terms.

Description of the figures in a plate of Caryatides, 253, 254. Explanation of the term "Caryatides," 411.

CASEMENT, explanation of the term, 411.

Cassionorus, cited 73, note.

Castle-Howard, built by Sir John Vanbrugh, 307, note; Sir Joshua Reynolds's opinion of, ib.

CATANEO, Pietro, his practice respecting entablatures, 164, 165; notice of, 164, note.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX.

445

CATHEDRALS; an engraved comparative view of the four principal ones in Europe, 339, note; a cause of our admiration of English Cathedrals, 6; great constructive skill shewn in Salisbury and others, 128, note; Mr. Britton's account of, noticed, 129, note.—See Gothic Architecture.

CAULICULUS, explanation of the term, 411.

CAVETTO, use of this moulding, 139.

Explanation of the term, 411.

CEILINGS, either flat or coved in different manners, 394; the simplest of the flat kind, ib.; their ornaments and mouldings do not require a bold relief, ib.; flat ceilings in use in Italy and England, ib.; the sides of the beams adorned with mouldings, ib.; the soffits of the beams seldom left plain, but ornamented with Guilloches or frets, 395; the grounds of the compartments also adorned with paintings or bassi relievi, ib.

Coved ceilings more expensive than flat ones, but more beautiful and more susceptible of decoration, 395; employed promiscuously either in large or small rooms, ib.; form of the pannels, proportion of the cove, &c., ib., 396; ceilings for circular rooms may be flat, but are handsomer when coved, ib.; Arcs Doubleaux, or soffits of arches, frequently enriched, 397; when the profiles or other parts of a room are gilt, the ceiling must be so too, ib.; the grounds should be gilt, and the foliages should be left white, parti-coloured, or streaked with gold, ib.; much judgment required to distribute either gold or colours properly, ib.

Painted ceilings constitute one of the great embellishments of French and Italian structures, 397; the trifling gaudy imitations of, in England, ib.; and subsequent improvement in historical painting, 398.

CELL.—See NAOS.

CHAMBERS, SIR WILLIAM, his name and character a sufficient recommendation of this work, xiv; although his designs were not universally approved in his life-time, nor at the present day, he was a man of very considerable talents and acquirements, xiv, xv; his work on Civil Architecture the only textbook in our language worthy of being placed in the hands of



Cambridge University Press 978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2 Edited by William Chambers and Joseph Gwilt Index More information

446 INDEX.

the student, xv, xvi; his architectural style evidently formed on that of Palladio and Sanmichele, xvii; in what respect his practice differed from that of Sir Robert Taylor, xvii, xviii; his detail interferes with and destroys the effect of the whole, xviii; produced many works to which this observation does not apply, and which place him in the first rank as an architect, xix; scarcity and cost of the third edition of this work, long and sensibly experienced, xx; this improved and augmented by the author, and three plates added, and its consequent demand, xxi; reason given for not reprinting the third edition in the monopoly that till lately existed in respect to the publication of architectural works, xxi, xxii; the first edition published in 1759, xxv; so much esteemed as to have proceeded to a third edition in 1791, ib.; the impressions so worn in this edition as to prove that the original plates were completely exhausted, xxvi; exceedingly well got up, considering the period of their execution, xxvii; some of the most eminent artists of that time engaged upon them, ib.; the plates for the present edition carefully and accurately reduced, and re-engraved in a style far surpassing that in which the originals were executed, xxvii; names of the artists employed, ib.

Soon after the accession of his late Majesty, Sir William Chambers received the royal orders to lay out and improve the gardens at Kew, xiv, note; effected this in a masterly manner, and as happily as the nature of the locale would allow, ib.; reproached for his introduction of Chinese and Turkish architecture in Kew Gardens, ib.; his practice in this instance defended, ib.; difficulties of the situation, and how overcome, xv. note; his splendid publication on the subject noticed, ib.; publishes his "Dissertation on Oriental Gardening," ib.; the object of this work to prove that our national taste in gardening was very inferior to that of the Chinese, ib.; his opinion of English ornamental gardening, as practised in his time, ib.; his account of the Chinese gardening, collected from his own observations in China, from conversations with their artists, and communications from different travellers, ib.; invidious suggestion that it was his design to underrate the talents of the English gar-



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 447

deners, and thereby divert his late Majesty's intention of making the improvements in Richmond gardens as they now appear, xvi, note; the strange devices in his "Essay on Oriental Gardening" much ridiculed, xvi, note; this Essay gave rise to the "Heroic Epistle," supposed to be from the pen of Mr. Mason, author of the English Garden, ib.; extract from the preface to this Epistle, imputing to Sir William Chambers an intention to descry the English style of gardening, ib.; this followed by an "Heroic Postscript to the Public," ib.; and these answered by a "Familiar Epistle to the Author of the Heroic Epistle," xvi, xvii, note.

Sir William Chambers appointed, in 1774, to conduct the works at Somerset House, xvii, note; did not live to see the work finished, ib.; found it necessary to remove Inigo Jones's celebrated water-front, in order to complete the buildings, ib.; attacked on this score by an engraver of the name of Williams, under the assumed name of Anthony Pasquin, ib.; criticism of this writer on Sir William Chambers's buildings at Somerset House, xvii—xxiii, note; remarks on, by the editor of the Somerset House Gazette, xxiii, xxiv; an answer to the critique by Mr. Papworth, xxiii—xxvii, note; Sir William Chambers first introduced into England a chaste character in interior decorations, xxvi, note; and manifested in the erection of Somerset House a vast extent of intellect, as a mathematician, as an engineer, as an artist, and as a philosopher, xxvii, note.

His precepts in this work not invalidated by the knowledge of Grecian architecture acquired since his time, xxix; his rules apply equally to Grecian, Roman, or Italian architecture, ib.

Memoir of the life of Sir William Chambers, by Mr. Thomas Hardwick, one of his surviving pupils, xxxvii—li; one of the branch of the family from which Sir William Chambers was descended, possessed considerable estates at Rippon in Yorkshire, but afterwards settled at Stockholm, where the subject of this memoir was born, xxxvii; and sent over, when very young, to Yorkshire, for education, ib.; early in life he



Cambridge University Press 978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2 Edited by William Chambers and Joseph Gwilt Index

More information

448 INDEX.

made two voyages, as supercargo, to the East Indies, xxxvii; while at Canton, he made sketches of the buildings and costume of the Chinese, xxxviii; which he published in the year 1757, with excellent engravings by Grignion and others, ib.; he abandoned commercial pursuits, and travelled into Italy, for the purpose of studying the science of architecture, ib.

While in Italy, Sir William Chambers carefully studied the works of Michael Angelo, Sangallo, Palladio, Scamozzi, Vignola, Peruzzi, Sanmichele, Bernini, and other Italian architects, xxxviii; and knew how to distinguish and combine the excellencies of these great men, xxxix; examined into the merits of the French architects, particularly Claude Perrault and Jules Mansard, ib.; while at Paris, he studied under the celebrated Clerisseau, ib.; names of some eminent English artists his contemporaries there, ib.; never visited the classical ground of Attica, or even Sicily or Pæstum, ib.; supposed cause of this omission, ib.; derived his knowledge of architecture not only from searching into the causes which produced those delightful effects apparent in the remains of Roman grandeur, by a close and discriminating observation of the style and manner of the great revivers of the arts, but by storing his mind with the excellent precepts laid down by authors who had not only written upon the art, but had also practised it, xl.

Returned to England, and fixed his residence in Russell Street, Covent Garden, xl; recommended to the Earl of Bute as a proper person to instruct the Prince (afterwards George III.) in the study of architecture, ib.; who became so much attached to Sir William, that when he came to the throne he appointed him his chief architect, and promoted him whenever an opportunity offered, ib.; employed to lay out the Royal Gardens at Kew, xli; and published plates of the buildings and views in 1763, ib.; his "Treatise on the Decorative Part of Civil Architecture," established his reputation as an architect, ib.; the most useful work on the subject that ever appeared in this country, ib.; it proves that there is a criterion of taste in architecture, as well as in the other liberal arts,—that genius



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 449

is consistent with rules—and that novelty is not necessarily an improvement, xli.

Sir William Chambers appointed private architect to his late Majesty, xli; introduced into the office of works as comptroller, ib.; succeeded Mr. Whitshed Keene, as Surveyor-General of his Majesty's Works, xlii; gave designs for Blackfriars' Bridge, ib.; but his drawings deemed too magnificent and expensive for execution, ib.; instrumental in the establishment of the Royal Academy of Arts, ib.; appointed Treasurer to the Institution, ib.; presented to the King of Sweden some highly finished drawings of Kew Gardens, ib.; who conferred upon him the order of the Polar Star, ib.; and permitted by his Majesty to assume the style and title of British knighthood, ib.; made a design for Lord Clive's villa at Claremont, but that of Mr. Brown was preferred, ib.; this gave rise to a difference between these gentlemen which was never entirely reconciled, ib.; considered Mr. Brown an intruder on an art in which neither his talents nor his education could entitle him to any respect, xliii; published his Dissertation on Oriental Gardening in 1772, ib.; in which Mr. Brown was severely satirized, ib.; hence appeared the "Heroic Epistle" ib.

Obtained the patronage of the Earl of Besborough, xliii; and built a villa for him at Roehampton, the portico of which is considered singularly correct and elegant, ib.; designed a superb mansion for Lord Abercorn, near Edinburgh, ib.; employed by the Duke of Bedford, the Lord Viscount Middleton, Earl Gower, and Lord Milbourn, ib.; for the two last he built mansions at Whitehall and in Piccadilly, ib.; had always a great veneration for the Gothic style of architecture, but had little opportunity for the exercise of his talents in the practice of it, xliii, xliv; made some additions and reparations to Milton Abbey in Dorsetshire in this style, xliv.

Made several designs for a new church at Mary-le-bone, xliv; that most admired, exquisitely beautiful, but ill adapted to the service of the Church of England, ib.; to be regretted that, as a work of art, it was never carried into execution, ib.; employed by the Earl of Pembroke at his celebrated seat at

3 M



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

450 INDEX.

Wilton, xliv; the triumphal arch, Palladian bridge, and other works there, executed by Sir William Chambers, and the admiration of every person of taste, ib.; made some additions to Blenheim, in perfect harmony with the original design of this magnificent structure, ib.; built the market-house at Woodstock, remarkable for its simplicity and appropriate character, ib.; went to Ireland at the request of Lord Claremont, and built a beautiful casine for his lordship at Marino, xlv; revisited Paris in 1774, and much struck with the great improvement in French architecture, ib.; selected by Government to make entirely new designs for Somerset-House, xlvi; and established his reputation as an architect by his plans and execution of this building, ib.—See Somerset-House.

Respected and visited by the most eminent characters of his time, among whom may be named Doctors Johnson and Goldsmith, Garrick, Burney, Reynolds, Caleb Whitefoord, and many others, xlvii; instituted a club known by the name of the "Architect's Society," ib.; died on the 8th of May, 1796, æt. 71, ib.; and was buried in Westminster Abbey, xlviii; his descendants and their connexions, ib.

His pre-eminence over several celebrated contemporaries decided by the publication of this Treatise, xlix; the inventor of many improvements in the interior decoration of buildings, ib.; introduced a more graceful outline, an easy, flowing foliage, and an elegant imitation of flowers, plants, and other obiects, ib.; took great pains to instruct the artists employed by him in the execution of his designs, ib.; effected a beneficial change in this branch of architecture, 1; the exteriors of his buildings distinguished by a bold and masculine style, ib.; happily united the grandeur and luxuriance of the Roman, Florentine, and Genoese schools, with the severe correctness of the Venetian and Vicentine, ib.; excellent and superior manner in which his designs for Somerset-House were carried into execution, ib.; his judgment and good sense in selecting and attaching to him useful practical men, ib.; his chief pupils enumerated, l, li.

The natural endowments of his mind accompanied by in-



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 451

dustry and perseverance, and above all by integrity, raised him to the head of his profession, and gained him the esteem and admiration of the scholar and the artist, li; his example pressed upon the attention of the student, ib.

Title of the first and second editions of this work, with the dates of the three editions, 81, note; ornamental gardening a favourite subject with Sir William Chambers, 101, note; his Dissertation on Oriental Gardening, and the "Heroic Epistle" to him, noticed, with an extract from the latter, ib.; the "Heroic Postscript" and the "Familiar Epistle" alluded to, 101, 102, note.

CHAMBRAI.—See FREART.

CHIMNEY-PIECES, no remains of, among the antiquities of Italy, 377; form of two mentioned by Palladio, ib.; three sorts of, used in Italy, described by Scamozzi, ib.; the *Padiglione* particularly recommended, ib.; still very common in Italy, and a great favourite with the Dutch, ib.; and still to be found in many old English country houses, ib.; none of the continental nations have excelled in compositions of chimney-pieces, 378; Inigo Jones the first who arrived at any degree of perfection in them, ib.; the English chimney-pieces surpass those of all other nations in taste of design and excellence of workmanship, ib.; one at Venice, which cost more than 1000 crowns, ib.; this expense often exceeded in England, ib.

The size of the chimney to depend on the dimensions of the room, 379; and its proper situation, ib.; on the placing of two chimneys, 380; on carrying up the funnels, ib.; proportion of the apertures of chimney-pieces, 381; directions for the ornaments of, ib; materials of which they are made, ib., 382; marble chimney-pieces the most elegant, ib.; on the use of parti-coloured marbles, ib.; profiles for chimney-pieces, 387.

CHINESE GARDENING, Sir William Chambers's knowledge of, collected from his own observations in China, from conversations with Chinese artists, and communications from different travellers, xv, xvi, note; Father Attiret's account of Chinese gardens noticed, xvi, note.

CHINESE and TURKISH Architecture, Sir William Chambers's fondness for, xiv, note; his introduction of, in Kew Gardens, defended, ib.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

452 INDEX.

CICERO, Orat. pro L. Flacco cited, 16, note.

CIGOLI.—See CARDI.

CINCTURE, explanation of the term, 411.

CITY; an unpublished work of Ammanati's, containing designs for all the buildings in one, to be found among the collection of designs in the gallery at Florence, 298, 299, note.

CIVIL ARCHITECTURE, definition of, 83.—See ARCHITECTURE.

CIVIL Engineers should be content with practising in their own vocation, 93, note; many violations of architectural propriety in their designs, ib.

CLAREMONT, near Esher, a design for Lord Clive's villa at, given by Sir William Chambers, xlii; a design of Mr. Brown's preferred to his, ib.

CLAREMONT, LORD, a beautiful casine built for, at Marino, in Ireland, by Sir William Chambers, xlv.

CLAUDIUS, considerable public works executed in his reign, 122.

CLERISSEAU, M., the celebrated French architect, Sir William Chambers a pupil of, while at Paris, xxxix.

CLIEFDEN House, built by Mr. Archer, 315, note.

CLIMATE, influence of, upon the general forms and combinations in the different styles of architecture, xxxi; this particularly exemplified in the southern countries of Europe, ib.; and in the Gothic cathedrals of the north, as well as in the Egyptian temple, xxxii.

COCKERELL, Mr. C. R., his discovery respecting the columns of the Parthenon, 43, and note.

College des Quatre Nations at Paris, architect of, 274, note.

COLLINS, MR. W., employed in the reduction of some of the plates in this edition, xxvii, note; his care and attention in, ih.

Colossal Figures.—See Statues.

COLUMNS, strange conjecture respecting the origin of fluting in, 44; only a Grecian improvement on the polygonal columns of Egypt, 45; made to imitate palm trees in the temple of Minerva at Sais, 109; another probable origin of fluted columns, 110; the proportions of, used by the ancients, those of the human body, 159; modern practice respecting, 162, 163; relative height of the different orders, 163; the weakness of, in the delicate orders, renders them unfit for supporting heavy burthens,



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 453

165; tapered in their shafts, 168; on the modes of diminution of, among the ancients, ib.; opinion of M. Auzoult respecting, ib.; and directions for, 169; various methods of diminishing columns, with a table of the heights of columns in the Doric, Ionic, Corinthian, and Composite orders; diameter, diminution, &c. 170—176; the employment of columns that penetrate each other in the inward angle, deprecated, 242; instances of the bad effect of this practice, ib.; on the appropriation of particular proportions to the columns of particular orders, 293, note.—See the Different Orders of Architecture.

Explanation of the term "column," 411.

COMMERCE, advantages derived to, from architecture, 72.

COMPASSES, not known in the time of Homer, 22.

Composite Order, a mixture of the Ionic and Corinthian, 153; distinguished from the latter by some peculiarities in the capital, 158; Sir H. Wotton's description of, ib., note.

Height of shaft, diameter, diminution, &c. in four examples of the composite order, 173, note; not considered by the ancients as a distinct production, 212; ranked with the four orders by the moderns, 213; capitals chosen for their model, ib.; the ancients had no particular form of entablature for this order, ib.; the moderns have varied more in this than in any other, ib.; examples of different architects, ib., 214; Palladio's profile, 214; Vignola's composite, 215; Scamozzi's entablature, ib.; Sir William Chambers's invention described, ib., 216; Vignola's and Scamozzi's capital preferred by the Editor, 215, note.

The manner of executing enriched capitals in London, bad, 216; the feet of the lower leaves should not project beyond the upper part of the shaft of the column, 217; further directions respecting the management of the acanthus leaf, ib.

Composite capitals copied from models executed under the direction of Sir William Chambers at Rome, from the choicest antique originals, to be seen in various parts of Somerset Place, 218.

The Romans used the composite order more frequently in their triumphal arches than in any other buildings, 220; may



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

454 INDEX.

be used with propriety wherever elegance and magnificence are united, 220; particularly adapted to buildings erected to celebrate any signal event or great achievement, ib.; reductions may be made in the entablature, 221.

Table shewing the height of pedestals in ancient and modern works of this order, 260, note.

CONCORD, admeasurement of the temple of, at Agrigentum, 41, 42. Conge, explanation of the term, 411.

Console.—See Ancones.

Constantinople, state of architecture in, the century following the removal of the seat of empire, 124, 125, note.

Construction, little information to be gained in, from the works of the ancients, 128; the English and French skilful in, 129, 130.—See Magnitude and Strength.

CORBELLE or CORBEILLE, explanation of the term, 412.

CORINTH, admeasurement of a temple at, 41, 42; observations on the plate of, 64.

CORINTHIAN ORDER, its Egyptian origin, 50, 51; greatly improved by the Greeks, 51; few Corinthian ruins now remaining, ib.; examples of this order in the genuine Greek taste, ib.; admeasurement of the Choragic monument of Lysicrates at Athens, 52; the Corinthian capital known before the time of Callimachus, ib.

Vitruvius's account of the origin of the Corinthian Order, 152; description of, by Sir H. Wotton, 157, and note; how characterised by De Chambrai, 157; by Scamozzi, 158.

Height of shaft, diameter, diminution, &c. in eleven examples of the Corinthian Order, 173, note.

Corinthian Capitals copied from models executed under the direction of Sir William Chambers at Rome, from the choicest antique originals, to be seen in various parts of Somerset Place, 218; a temple at Trevi, consisting of four Corinthian columns and two pilasters, 219, 220; absurdity of this mixture, 220; its bizarrerie accounted for, by Palladio, ib. note.

The three columns supposed to be the remains of the temple of Jupiter Stator, the most perfect models of the Corinthian order, 222; Palladio's deviation from, ib.; Vignola's



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 455

composition, 222; Sir William Chambers's, with remarks on, by the Editor, ib., 223; the composition of cablings in rich buildings, ib.; minute ornaments to be avoided in exterior compositions, 224; the Corinthian capital enriched with olive leaves, ib.; proposal of De Cordemoy to substitute the acanthus, and his reasons for it, 224, 225; the entablature, frize, and cornice, 226.

The Ionic entablature frequently employed by the ancients in the Corinthian order, 226; this liberty to be exercised with caution, 227; the use of inverted festoons deprecated, ib.; the modillion cornice, 228; reduction of the entablature, ib.

The Corinthian Order proper for all buildings where elegance, gaiety, and magnificence are required, 229; employed by the ancients in temples dedicated to Venus, Flora, Proserpine, and the nymphs of fountains, ib.; may be used in the decoration of palaces, public squares, or galleries and arcades surrounding them, ib.; in churches dedicated to the Virgin Mary, or other virgin saints, ib.; and, on account of its richness and gay and graceful appearance, in theatres, ball-rooms, &c. ib.

Table shewing the height of pedestals in ancient and modern works of this order, 260, note; intercolumniations in, practised by the ancients, 266.

CORNICES, Block, and entablatures, remarks on, 388, 389.

Explanation of the term "Cornice," 412.

CORONA, explanation of the term, 412.

Corridor, explanation of the term, 412.

Corsa, explanation of the term, 412.

CORTONA, Pietro da, gave designs for the church of Saint Carlo, in the Corso, at Rome, 217, note; a celebrated painter and architect at Rome, 386, note; executed the finishing, and the tribune and cupola of Saint Carlo, ib. See Lunghi.

Cottin, Col., married one of the daughters of Sir William Chambers, xlviii.

Cowley, the poet, anecdote of, 89, note.

Crane, the powers of, known in the time of Thucydides, 35; but not compendiously employed for raising weights, ib.

CUPOLA, explanation of the term, 412.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

456 INDEX.

CUSHIONED. See FRIZE.

CUTLERY, nature of, in the time of Homer, 22, note.

CYCLOPES, 19, note. See TIRYNS.

CYMA OF CYMASIUM, explanation of the term, 412.

CYMATIUM, explained, 139, note.

D.

D'ABLANCOURT.—See PERROT.

Dædalus, said to have introduced working materials into Greece, 21; supposed to be a fabulous personage, ib. 22.

AAIAAAOE, taken by Goguet to mean nothing more than a skilful workman, 21; thus alluded to by Pausanias, ib.

Dallaway, Mr., his opinion of the portico at Lord Besborough's villa at Roehampton, built by Sir William Chambers, xliii.

Danube, a celebrated bridge over the, nearly two miles in length, 123.

DAVILER, A. C., elected one of the travelling students of the French Academy, at an early age, 181, note; taken by the Corsairs, and carried into Algiers, where he remained sixteen months, ib.; and during his captivity, designed and executed a mosque at Tunis, ib.; translated Scamozzi, ib.

—————— Cours d'Architecture, cited 181, 198, note; 325, note; 343, note; 372, note.

DE BOFFRAND, M. architect of the gate at the Luxemburgh at Paris, 257, note.

DE BROSSE, Jacques, built the Luxemburg palace at Paris, 257, note; and the aqueduct of Arcueil, ib.; engaged occasionally in the arts of painting and sculpture, but without much success, ib.; built the church of St. Gervais, 273, note.

DECASTYLE, explanation of the term, 413.

DE CHAMBRAI. - See FREART.

Decoration, interior, in buildings, many improvements in, by Sir William Chambers, xlix; he introduced a more graceful outline, an easy, flowing foliage, and an elegant imitation of flowers, plants, and other objects, ib.; took great pains to instruct the artists employed in the execution of his designs, ib.;



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 457

effected a great and beneficial change in this branch of architecture, 1; his style of decoration equally remote from the unmeaning forms of the preceding age, and the too delicate and lace-like designs of a contemporary architect, ib.

On the proper introduction of decoration in architecture, 10, 11; when judiciously employed becomes a system of hieroglyphic writing, ib.; instanced in the Parthenon, ib.; the Roman remains form a complete system of decorative architecture, 125.—See the Different Orders of Architecture.

Minute ornaments should not be used in exterior compositions, 224; excessive decoration destroys the grandeur of effect, ib.; magnificent and tasteful decoration of the interior at Holkham, in Norfolk, 391; a different style introduced since this period, surpassing it in richness and neatness of execution, 392; but no corresponding improvement in taste, ib.

DECORATIVE workmanship materially assisted by architecture, 75.

DE CORDEMOY'S opinion respecting the employment of the acanthus, instead of olive leaves, in the Corinthian capital, 224, 225.

DE LA RUE, Traité de la Coupe des Pierres, &c. 131, note.

DE LORME, Philibert, notice of the editions of his "Œuvres d'Architecture," 130, note; may be ranked among the restorers of architecture in France, 164, note; the father of constructive skill, ib.; the Palace of the Tuileries, in its original state, from his designs, ib.; author of a complete Treatise on Architecture, and a work on Carpentry, ib.; account of his entirely new system of Carpentry, ib. 165, note; testimony of Q. de Quincy in favour of, ib.—Architecture de, cited 204, note.

Delos, admeasurement of a temple at, 41.

Delphi, the celebrated temple at, only a hut covered with laurel branches, 17.

Demosthenes, cited 35, 118, note.

_____, Lantern of.—See Lysicrates.

Denon, Voyage dans la basse et la haute Egypte, cited 15, 25, note; 37, 51, note; 153, note.

DERRAND, F., l'Architecture des Voutes, 131, note.

3 N



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

458 INDEX.

Desargues, Pratiques du Trait à preuve pour la coupe des pierres, 131, note.

Desgodetz, A., caution respecting Marshall's translation of his "Edifices de Rome," 170, note.

Design or Disposition.—See Order and Harmony.—A thorough mastery of, indispensably necessary to the architect, 94.

—Essay on, by J. Gwyn, 78, note.

DIANA, temple of, at Ephesus, when built, 35.

CARYATIS, origin of her appellative, 55, 56, and note; her temple at Carya, 57.

DIASTYLE, interval of the, 266; derivation of, ib., note; explanation of the term, 413.

DIE, or Dye, explanation of the term, 413.

DILETTANTI Society, munificence and useful labours of the, xxviii.

DIMINUTION.—See COLUMNS. Explanation of the term "diminution," 413.

Dio Cassius, cited 122, note; 124, note.

Diodorus Siculus, cited 14, note; 21, note; 54, and note; 106, note; 108, note; 111, note; 119, note; 127, note.

DIOGENES, Laertius, cited 35, note.

DIPTERAL, explanation of the term, 413.

Docking, old and new method of, with an anecdote, 99, 100, note.

DODECASTYLE, explanation of the term, 413.

Dome, explanation of the term, 413.

Domitian, his passion for architecture, 123; his celebrated palace, ib.

AOMOZ, distinction between and the ATAH, 24.

Doors.—See GATES and Le Brun's Theory, 276, 277, note.

DORIC ORDER, the deducement of the parts of the, from wooden buildings, an idea current in the time of Vitruvius, 29; timber used in the construction of the Greek temple up to a very late period, ib.; proportions of the wooden temple, ib. 30; a general notion may be formed of the comparative antiquity of the different examples of the Grecian Doric by measuring their heights, in terms of the lower part of the diameter of their shafts, ib.; the massive proportions of the early Doric, as in



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 459

the temple of Selinuns in Sicily, assumed a much greater appearance of elegance and delicacy at a later period, 30; Vitruvius's account of the origin of the Doric order, 30—32.

Origin of the Doric order, 35—40; appears to be founded on the elementary forms of the hut, and this hypothesis examined, 37; its origin traced by Mr. C. Barry to Egypt, as existing in the tombs of Benihassan, and other remains, 37—40, note; seventeen examples of the buildings of the Doric order, with the height of the columns in English feet, and in terms of their lower diameter and the height of the capital, in similar terms with the diameter of the column taken at the top of the shaft, 41; a table of twelve buildings of the Doric order, shewing the proportion of the entablature, and its parts, to the height of the column in terms of the diameter, 42; recent discovery by Mr. C. R. Cockerell, respecting the columns of the Parthenon, 43.

Vitruvius's account of the origin of the Doric order, 151; next in strength to the Tuscan, 155; called the Herculean order, ib.; Sir Henry Wotton's description of, ib., note; how characterized by Freart de Chambrai, 156; delicate ornaments not suited to it, ib.

Height of shaft, diameter, diminution, &c., in two examples of the Doric order, 173, note; Italian designs of, examined, 185; Sir William Chambers's correction of, 186; differs from Sir Christopher Wren's, ib., note; examination of Sir William Chambers's arguments respecting, 187, note.

Whether bases should be placed on pedestals, or on the ground, 190; height of the Doric column, ib.; in most of the antiques, the Doric column is executed without a base, ib.; opinions of Vitruvius and Scamozzi respecting the base, ib.; of De Chambrai and Le Clerc, 191, 192; reasons for the absence of the base in ancient examples of the Doric order, 192; a base gives a graceful turn to the column, and is of real use, ib.; the attic base preferred by Palladio, and adopted by Sir William Chambers, ib.

The shaft of the Doric column sometimes made prismatic, 193; and was occasionally adorned with shallow flutings, ib.;



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

460 INDEX.

height of the capital, 193; Sir William Chambers's design of the frieze, 194; height and description of the architrave, ib.; of the frieze and cornice, 194; enrichment of the metopes, ib. 195; kinds of ornaments appropriate to different buildings, 195; too much variety to be avoided, ib.; further directions respecting metopes, 196; the cornice, 196, 197; the entablature, 197—199; the Doric entablature the most difficult to distribute, 200; the triglyphs often omitted, ib.; but this method should never be resorted to, 201.

The Doric order employed by the ancients in temples dedicated to Minerva, Mars, and Hercules, 201; according to Serlio, it is proper for churches dedicated to Jesus Christ, St. Paul, St. Peter, or any other saints remarkable for exposing their lives in defence of the Christian faith, 201; Le Clerc recommends it for military buildings, ib.; it may be also employed for the houses of generals or martial men, mausoleums, triumphal bridges and arches, ib.; different heights of the Doric column, 201, 202.

Table shewing the height of pedestals in works of this order, by Palladio and Scamozzi, 260, note.

Draco, laws of, the most ancient writing that can be appealed to in Grecian History, 18.

DRIP.—See CORONA.

Drops.—See Guttæ.

DUBLIN, the Custom-House, and other public buildings at, executed by Mr. James Gandon, a pupil of Sir William Chambers, 1; these highly creditable to his taste and abilities, ib.

Duca, Giacomo del, a Sicilian architect, 347, note; executed the façade of the Pamfili Palace at Rome, ib.

DUDDINGSTONE, the superb mansion of Lord Aberdeen at, designed by Sir William Chambers, xliii.

DUTENS Mr., an advocate for the early use of the arch among the Grecians, 62; answered by Lord Aberdeen, ib.; review of his "Recherches sur le tems le plus reculé de l'usage des Voutes," said to be written by his Lordship, 62.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 461

E.

ECHINUS, explanation of the term, 138, note, 413, 414.

Economy of architecture, 133.

EDINBURGH Review, cited 62.

Egialeus.—See Inachus.

EGYPTIAN architecture, harmony in, carried to an excess, 9; too much simplicity in, ib.; derived from India, 15; striking similarity between the two styles, ib.; the form of the masses in, peculiarly grand, ib.; use of the lotus and palm tree in, ib., and note; the best parts of, selected by the Greeks, 16; a knowledge of, brought into Greece by Inachus and Egialeus, 17; Mr. Barry's account of the tombs of Benihassan, with two illustrative plates, 38, 39, note; fluted Egyptian columns in, 38, note; plate of a column peculiar to Egyptian architecture, 39, note; another remarkable instance of fluted Egyptian columns, in a temple at Kalaptchic, with a plate, ib.; instances of polygonal shafts in the Egyptian temples, ib. note; the roof of the temple of Eluthias, supported upon polygonal columns of sixteen sides, 40, note; materials of, of stone or brick, 40; the use of statues instead of columns, a prominent feature in, 55; columns composed of many small trees, tied together with bandages, 109; early works of, display much taste and fancy, 111; roofs supported by colossal figures of men and animals, ib.

EGYPTIANS, advanced in science, in the time of Solon, 34.

ELEMENTS of Beauty in Grecian Architecture, 3-13.

ELEPHANTA, colossal statues at, used instead of columns, 55.

ELEUSIS, by whom founded, 17.

ELUTHIAS, on the Nile, the roof of a temple at, supported upon polygonal columns of sixteen sides, 40, note.

ENCARPUS, explanation of the term, 414.

ENCYCLOPEDIE Methodique, cited 4. 6. 11. 36. 46. 52. 60.

Engravers, Architectural, of England, their great improvements in the art, since the time of Sir William Chambers, xxvii; names of the most celebrated artists in this department, ib.

Entablature, height of the, 164-166; the different parts of,



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

462

166.—See the different Orders of Architecture. Remarks on extraneous entablatures, 388, 389; proportions of, in rooms of different kinds, 392, 393.

INDEX.

Explanation of the term "Entablature," 414.

Entasis, explanation of the term, 414.—See Parthenon.

Entresol.—See Mezzanine.

Epistylium.—See Architrave.

ERECTHEUS, height of columns, &c., in the temple of, 48; inclination of its roof, 60; observations on the plate of, 65; comparative table of weights and supports in, 160, note.

ESTIMATES, common, cause of the uncertainty of, 98.

EURIPIDES, the "Hercules Furens" of, cited 18, note.

EURYALUS and HYPERBIAS, invention of bricks attributed to, 16.

Eusebius, opinion of, as to the origin of temples, 26.

Eustyle, interval of the, 266; derivation of, ib., note; explanation of the term, 414.

Evelyn, Sir John, translated Freart's "Parallèle de l'Architecture Antique avec la Moderne," and enriched it with much original matter, 156.

EVELYN'S Silva, best edition of, 131, note.

EXCELLENCE, never granted to an architect, but as the reward of labour, 90, note.

F.

FAÇADE, explanation of the term, 414.

"Familiar Epistle to the Author of the Heroic Epistle," noticed xvi, xvii, note; 101, 102, note.

FARNESE Palace, the great cornice in, 194, note.

Fascia, explanation of the term, 414.

FASTIGIUM.—See PEDIMENT.

Felibien, Principes de l' Architecture, &c. 131, note.

Festoons, standing up like arches, a favourite ornament, deprecated, 227; explanation of the term "Festoon," 414.

FILLET, chief use of this moulding, 141; explanation of the term, 415.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 463

FLORENCE, architect of the bridge of the Holy Trinity, at, 298, note.

FLUTED Egyptian columns, plates of, 38, 39, note.

FLUTING of columns, strange conjecture respecting the origin of, 44; a Grecian improvement in the polygonal columns of Egypt, 45; another probable origin of, 110.

FLUTINGS, explanation of the term, 415.—See Cabling.

Fontana, Domenico, restored the Capella del Presepio, in the church of Santa Maria Maggiore at Rome, 373, note.

FORM alone fastens on the mind in works of art, 76, note.

Forsyth's remarks on antiquities, arts, and letters in Italy, cited 325, note.

FREART, Roland (de Chambrai), employed by Louis XIII. to collect antiquities, and engage the ablest artists, 156, note; brought Poussin to Paris, ib.; translated Da Vinci on painting and Palladio's architecture, ib.; his "Parallèle de l' Architecture Antique avec la Moderne," his most valuable work, ib.; this translated by Sir John Evelyn, and enriched with much original matter, ib.; title and date of, 78, note—the Parallèle, cited 213, 248.

FRENCH architects, the merits of the most celebrated, examined with attention by Sir William Chambers, xxxix; particularly the works of Claude Perrault and Jules Mansard, ib.; Sir William Chambers, a pupil of the celebrated Clerisseau, ib.; state of French architecture in the year 1774, xlv; and names of the principal architects, ib.; prejudice against, in England, ib.; very skilful in construction, 130; the mason's art considerably improved by, ib.; many valuable books written by, ib.; a list of their principal works, 130—132, note.

language, an architect should be a proficient in the, 88.

windows (as made in France) composed of two vertical divisions, turn on hinges, and are shut with an apparatus of iron-work, always in the way, and weighing almost a hundred weight, 365.

FRETS or Guilloches, sometimes employed instead of balusters, 328; designs of, to be found in Le Pautre's works, ib.; should be sparingly employed, ib.; not calculated for a fence or any



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

464 INDEX.

thing to lean upon, 328; used to ornament the soffits of beams, 395.

FREZIER, A. F., Traité de Stereotomie, ou la Theorie et la Pratique de la coupe des Pierres et des Bois, 132, note; an abridgment of this work under the title of " Elemens de Stereotomie," ib.

FRIEZES, on the ornaments for, 146.—See the different ORDERS of ARCHITECTURE. Explanation of the term "Frieze," 415.

FRONTISPIECE, explanation of the term, 415.

Fuga, Ferdinando, designed the façade of the Cappella Paolina in the church of Santa Maria Maggiore at Rome, 373, note.

Fust, explanation of the term.—See Shaft.

G.

Galilei, Alessandro, designed the façade of the church of San Giovanni Laterano at Rome, 351, note.

Gandon, Mr. James, a pupil of Sir William Chambers, 1; executed the Custom-House, and other public works, at Dublin, ib.; these highly creditable to his taste and abilities, ib.; the editor of the fourth and fifth volumes of the Vitruvius Britannicus, ib.

GARDENING.—See ORNAMENTAL GARDENING.

GATES, DOORS, and PIERS. The apertures of gates generally made in the form of arches, 329; but doors of smaller dimensions are usually of a parallelogram figure, ib.; the ancients made their doors and windows narrower at the top than at the bottom, ib.; this little practised by the moderns, ib.; valuable property of doors made in this manner, 330; general proportion for the apertures of, ib.; the usual ornaments of gates and doors, 336.

Observations on various designs of gates and doors, 336—342; on designs of gates and piers, 343, 344.

Width and height of doors in private houses, churches, and palaces, 345; width of the aperture of a gate, ib.; apertures in doors to be regulated by the architecture by which they are surrounded, 346; situation of the principal entrance, ib.; door



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 465

of entrance from halls, &c. should be in the middle of a room, and facing a window, 348; situation of doors communicating from one room to another, ib.; of doors in bed-rooms, &c., ib.; ought not to be placed near chimneys, ib.; the fewer windows or doors in a room the better, ib.; in composing doors regard should be paid, both in their size and enrichments, to the place they lead to, 349.

Gates should be characteristic of the place they open to, 350; the ancients frequently covered the closures of their doors with plates and bassi relievi of bronze, 351; examples yet remaining of this practice, ib.

Strength, beauty, and straitness to be considered in the construction of doors, 351; should be composed of pannels, 352; directions respecting the ornaments of, ib.; all doors should open inwards, ib.

Remarks on the profiles for doors, &c., 384-387.

Remarks on designs for gates, doors, &c., 400.

- GAUTHEY, Traité de la Construction des Ponts, suivi des divers Memoirs concernant les Canaux de Navigations, worthy a place in every architect's library, 132, note.
- GAUTIER, H. Traité de la Construction des Ponts et Chaussées, editions of, 131, note.
- Genius, indispensable towards forming the character of an architect, 88, 89; of an architect must be of a complex sort, ib.
- GERBIER'S Counsel and Advice to Builders, editions of enumerated, 78, note.
- GERMANY, leading differences in the style of building in the ancient churches of, 333, note.
- Gesu, Great, the magnificent and beautiful church of the, at Rome, designed by Vignola, 312, note.
- GIBBON'S "Decline and Fall of the Roman Empire," cited 124, 125, note.

GILDING.—See CEILINGS.

GLYPHS, explanation of the term, 415.

GOGUET, L'Origine des Lois, cited 20, 21; 105, note; 112, note; his opinion respecting the origin of architecture, 34; the chapters on architecture in his work worthy of attentive perusal,

3 o



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

466 INDEX.

110, note; particularly his examination of Vitruvius's account of the origin of the Grecian orders, 151, note.

Gola, or Gula.—See Ogee.

GOLDMAN, Nicholas, a mathematician of some reputation, 204, note; account of his works, ib.

GORGE.—See CAVETTO.

GOTHIC ARCHITECTURE, Sir William Chambers's veneration for, xliii; the additions and alterations he made to Milton Abbey in this style, xliv; elements of beauty in, the same as in Grecian edifices, 5; Gothic structures, entirely of one period, yield only to the Grecian in harmony, 9; knowledge of construction among Gothic architects, 128; more constructive skill shewn in Salisbury and other cathedrals, than in all the works of the ancients put together, ib., note; a correct delineation of them much desired, 129; this accomplished by Mr. Britton in his Architectural Antiquities, ib., note.

A philosophical and highly interesting view of the origin and progress of, in Moller's Denkmaehler der Deutschen Bankunst, recently translated and published in London, 332, note; extract from, on the ancient churches of Germany, 333, note.

Deformity, gloom, unwieldy grandeur, and clumsy solidity, of the early specimens of Saxon and Norman architecture, 333; improvements of the thirteenth century, ib.; Gothic architecture received its last polish in the fifteenth and sixteenth centuries, ib.

GOUGEON, Jean, exquisite Ionic column by, 224; a French sculptor and architect in the reign of Francis I., ib., note; an artist of very superior talents, ib.; one of the sufferers in the horrid massacre of St. Bartholomew's Day, ib.; the sculpture of the beautiful fountain of the Innocents, at Paris, attributed to him, 366, note.

Gower, Earl, his mansion at Whitehall, built by Sir William Chambers, xliii.

GRECIAN ARCHITECTURE. I. The examination of Grecian Architecture prefixed to this work, compressed from a treatise on which the Author has been engaged for many years, xxviii;



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 467

to be considered only as an outline, to be filled up on a future occasion in a more satisfactory manner, ib.; the introduction of this Essay rendered necessary by the prevailing taste for the employment of Grecian Architecture, xxviii, xxix; rapid advances in the knowledge of, since the time of Sir William Chambers, xxix; but this does not invalidate the excellent precepts in this work, ib.; these rules equally applicable to Grecian, Roman, or Italian Architecture, ib.; the arrangement of the diameter, heights, and intercolumniations of a Grecian Doric portico taken in application to an English edifice, xxx; a building modelled after the Parthenon not suited to a northern climate, and why, xxxi; little attention paid to Grecian Architecture till the publication of "Le Roy's Antiquities," xxxix; after which followed the interesting and valuable discoveries of Stuart, Revett, and others, ib.

II. An examination of the Elements of Beauty in Grecian Architecture, with a brief investigation of its origin, progress, and perfection, by Joseph Gwilt, 3—66; Elements of Beauty in, 4, 5; influence of association in exciting the admiration of, 5; magnitude and strength, essential qualities in, 8; the sites of the Grecian edifices almost invariably well chosen, ib.; harmony pre-eminent in the Grecian temple, 9; richness and simplicity carried to the highest degree of perfection, 10; true architecture reared in Greece, 15; the Corinthian capital derived from the lotus and palm of Egypt, ib., 16; and the excellencies of Egyptian Architecture adopted by the Grecians, 16; proceeded slowly towards perfection, ib.

Early houses of the Greeks built of earth and clay, 16; the temple at Delphi, celebrated by Homer, little better than a hut covered with laurel branches, 17; Cadmus introduced the quarrying and working of stone in Greece, 18; and the fusing and working of metals, ib.; a new system of architecture introduced into Attica by the Cadmians, ib.; the treasury of Minyas and the walls of Tiryns, 19; no knowledge of the principles of arching or vaulting exhibited in the former, 20; Dædalus, to whom the introduction of working instruments has



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

468 INDEX.

been ascribed, probably a fabulous personage, 21; tools in use in the time of Homer, 22; the chief buildings of his time the palaces of the princes, ib.; the altar the only structure for sacred use, ib., 23; nature of the palace of Ulysses, as described by Homer, 24; of the house of Alcinous, 25; origin of the Grecian temple, 27.

The houses of the Greeks at an early period had an upper story over some part of them, 27; wooden structures said to be the original type of the Doric temple, 28; timber extensively used in the construction of the Greek temple up to a late period, 29; probable form of these buildings, ib.; first step towards an intercolumniation, 30; the massive proportions of the early Doric gradually assumed a greater appearance of delicacy and elegance, ib.; the origin of the orders of architecture, as given by Vitruvius, entitled to little credit, ib.; his account of it, cited ib.—32.

On the progress and perfection of Grecian architecture, 30—66; the temple of Jupiter at Olympia, built about 630, B. C., 34; and of Diana of Ephesus, in the time of Servius Tullius, 35; the science of mechanics still in its infancy, ib.; little attention bestowed by the Greeks on their private houses, ib.; but all the splendour of architecture reserved for their temples and public buildings, ib.

Origin of the Doric Order, 35—40; appears to be founded on the elementary forms of the hut, and this hypothesis examined, 37; its origin traced by Mr. C. Barry to Egypt, as existing in the tombs of Benihassan, 37—40, note; seventeen examples of the buildings of the Doric order, with the height of the columns in English feet, and in terms of their lower diameter and the height of the capital in similar terms, with the diameter of the column taken at the top of the shaft, 41; a table of twelve buildings of the Doric order, shewing the proportion of the entablature, and its parts to the height of the column, in terms of the diameter, 42; recently discovered by Mr. C. R. Cockerell, that the columns of the Parthenon have an entable.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 469

ing the fluting of columns, 44, 45; only an improvement on the polygonal column of Egypt, 45.

Age of the Ionic Order, 45; of Egyptian origin, 46; and also attributed to Persia, ib.; the angular Ionic capital, a defect to be avoided in modern works, 47; the most ancient temple of the Ionic order, ib.; height of columns, entablatures, &c. in the temples of Ilissus, Minerva, Polias, and Erechtheus, 48; examination of the component parts of the Ionic order, 48—50; a singular instance of the mixture of the Ionic column with a Doric entablature, 50.

The Corinthian Order, its Egyptian origin, 50, 51; greatly improved by the Greeks, 51; few Corinthian ruins now remaining, ib.; examples of this order in the genuine Greek taste, ib.; admeasurement of the Choragic monument of Lysicrates at Athens, 52; the Corinthian capital known before the time of Callimachus, ib.

Vitruvius's account of the origin of Caryatides, 53; their introduction attributed to an earlier period than stated by this author, ib.; supposed to be derived from Egypt or India, 54, 55; first used in the temples of Diana, and why, 55; derivation of the term Caryatides, 55—57; temple of Diana Caryatis, 57; observations on the introduction of Caryatides in modern buildings, 59; not obtrusive or disagreeable at the Louvre, ib.

The inclined sides of the roof of the Greek temple formed what is termed a pediment, 59; this was often decorated by the hand of the sculptor, ib.; the low elevation of the pediment in Greek temples accounted for, 60; inclination of a roof for the latitude of Athens, ib.; period of the invention of the arch, 61, 62.

Observations on the plates to the Grecian Architecture, 63—66.

III. Observations on Grecian Architecture, by SIR WILLIAM CHAMBERS, 109—120.

The Grecians not the inventors of ornamental architecture, 111; but derived it from the Egyptians, ib.; copied their



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

470 INDEX.

Persians and Caryatides from Hiram's cherubim and the Egyptian colossal statues, 112, 113; did not bring architecture to its utmost perfection, 113; excelled by other nations, 114; particularly by the Romans, 115; the remains of Grecian Architecture not calculated to throw new light upon the art, or to contribute towards its advancement, 116; Mr. Reveley's observations on these remarks of Sir William Chambers, 114-116, note; comparative dimensions of St. Martin's in the Fields and the Parthenon, 115, note; Grecian Architecture extremely defective in the time of Alexander and several centuries later, 117; reasons assigned for this, ib., 118; laws of Lycurgus respecting building, ib., 119; the state of Greece as to architecture compared with Italy, 119; the Grecian structures not the most considerable, varied, or perfect, 120; hence our knowledge ought not to be collected from them, but from the remains of Roman antiquity in Italy, France, &c., 120; see ROMAN ARCHITECTURE: many of the deformities in the Grecian buildings to be attributed to the ignorance of the artists in the constructive part of architecture, 128; the application of Grecian Architecture to English religious ceremonies and habits without proper modifications, objected to, 136, note; for what purpose the antæ were used in, 230; servile imitation of, deprecated, ib., note; the Romans supplied their place by pilasters, ib.

GREEK language, an architect should be acquainted with the, 87. GREENWICH HOSPITAL, beautiful door at, 337.

Groves, Mr. H. F., employed in the reduction of some of the plates for this edition, xxvii, note; his care and attention in, ib. Guilloches.—See Frees.

GUTTE, or drops, explanation of the term, 415.

GWILT, J., his Examination of Grecian Architecture prefixed to this work, compressed from a Treatise on which he has been engaged for many years, xxviii; to be considered merely as an outline intended to be filled up on a future occasion in a more satisfactory manner, ib.; its introduction in this work considered necessary, in consequence of the prevailing taste for the



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 471

employment of Grecian Architecture, xxviii, xxix; his preference for the Italian school of Architecture, as found in the works of Palladio, Sanmichele, and others, xxx; the author's reasons for this bias, xxx—xxxii.

Examination of the Elements of Beauty in Grecian Architecture, 3—13.

On the Origin, Progress, and Perfection of Grecian Architecture, 14-66.

His "Cursory Remarks on the Origin of Caryatides" noticed, 53, note.

An explanation of the principal terms employed in the science of Architecture, 405.

Gwyn's, J., Architectural Works, list of, 78, note.

H.

HALLE aux Bleds at Paris, magnificent specimen of De Lorme's system of carpentry in the late roof of, 165.

HALL'S, Sir J., Essay on Gothic Architecture, cited, 110, note.

HARDOUIN, Jules, the architect of the palace at Versailles, 316, note.

- HARDWICK, MR. THOMAS, one of the surviving pupils of Sir William Chambers, xxxiii; a tribute to his talents as an architect, ib.; a Memoir of the Life of Sir William Chambers by, xxxvii—li.
- HARMER'S Observations on various passages of Scripture, referred to, 27, note.
- HARMONY, pre-eminent in the Grecian temple, 9; Gothic structures entirely of one period yield only to the Grecian in, ib.; carried to an excess in the architecture of the Egyptians, ib.; compared to a musical composition, ib.; cannot exist without uniformity, 10.
- HARRINGTON'S, Lord, house at Petersham, designed by Lord Burlington, 330, note.
- HARWARD, Captain, married one of the daughters of Sir William Chambers, xlviii.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

472 INDEX.

Helix, explanation of the term, 416.—See Cauliculus.

"Heroic Epistle to Sir William Chambers," notice of, xvi, note; opening lines of, 101, note; generally attributed to Mason, the author of the English Garden, ib. 101, note; an extract from the preface to, ib.; "An Heroic Postcript to the Public," noticed, ib. 101, note; these answered by a "Familiar Epistle to the author of the Heroic Epistle," xvi, xvii, note; 102, note.

Herodotus, cited 14, note; 18, note; 23, note; 47. 53. 108, note: 109.

HESYCHIUS, in verb. GOAOY, AVID et WAAID, cited 62, note.

HEXASTYLE, explanation of the term, 416.

HEYTHROP, built by Mr. Archer, 315, note.

HIRAM's two capitals for the pillars Jachin and Boaz, in Solomon's Temple, resemble the Corinthian capitals, 112; the cherubim of, and the colossal figures of the Egyptians, suggested to the Greeks the ideas of Persians and Caryatides, ib. 113; his molten sea, an instance of the early use of the figures of animals, &c. to support burthens, 244, and note.

History, ancient, thorough knowledge of, necessary to the architect, 96.

Hoffman, Lexic. in verb. Βουκόλος, cited 58.

----- in verb. "Fastigium," cited 310, note.

HOLKHAM, in Norfolk, built by W. Kent, 318, note; his best work, ib.; the distribution of the plan of the rooms, a masterpiece, 391; exceedingly well contrived, both for state and convenience, ib.; the interior decorations display both magnificence and taste, ib.; a different style of decoration introduced since this period, surpassing the former in richness and neatness of execution, ib. 392; but no corresponding improvement in taste, 392.

HOMER, working instruments in use in his time, 22; palaces the chief buildings of those days, ib.; the altar the only structure for sacred use, ib.

———— Iliad. I. 381; cited 14, note; 17, note; 20, note; 22, note; 23, 24. 27, note; 30, note; 108, note.

Odyss. T. 170; illustrated, 24; cited 21, note; 22, note; 24, 25. 28, note; 30, note; 44, note; 244, note.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations,

Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX.

473

HOOKER'S Ecclesiastical Polity, cited xxxii, xxxiii, 4, note; 8, note. Horse Guards, in St. James's Park, W. Kent the architect of the, 318, note; cause of the general dislike to, 372.

Hut, form of the primitive, 107; its construction gave rise to most parts of the modern buildings, 108; size of the entries to, 330, 331.

HYDRAULIC ARCHITECTURE.—See Belidor.

HYDRAULICS, a knowledge of, necessary to an architect, 93.

HYPÆTHRAL, explanation of the term, 416.

HYPERTHYRON, explanation of the term, 416.

HYPOTRACHELION, explanation of the term, 416.

I.

IBSAMBUL, colossal statues used in the temple of, 55.

ICTINUS, the architect of the Parthenon, 63.

ILYSSUS, height of columns, &c. in the temple of, 48; observations on the plates of, 65.

IMITATORS, saying of Michael Angelo respecting, 126.

Impost, explanation of the term, 416.

INACHUS and EGIALEUS, supposed to belong to two different colonies which moved from Asia and Egypt into Greece, 17; and first civilized the inhabitants, and taught them to dwell in cities, ib.; brought with them some of the arts of their native countries, ib.

Indian Architecture, age of, undecided, 15; use of statues in, instead of columns, 55; instances at Jugnath Subba, near Vellore, and at Elephanta, ib. 245.

INLAND NAVIGATION.—See GAUTHEY.

Innis, Mr., married one of the daughters of Sir William Chambers, xlviii.

Innocents, the architectural part of the beautiful fountain of, at Paris, attributed to Lescot, 366, note; and the sculpture to Gougeon, ib.—See Gougeon and Lescot.

Insulated, explanation of the term, 416.

Intercolumniations, several manners of spacing their columns

3 P



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

474 INDEX.

among the ancients, 266; those practised in the Ionic and Corinthian orders, ib.; in the Doric order, ib.: the Tuscan intervals extremely wide, 267; the eustyle preferred by ancients and moderns, and why, ib.; observations of Vitruvius and Vignola respecting, 268, 269; on the aræostyle disposition, 270; M. Blondel's objections to, 271; practice of Perrault and Palladio respecting, 273; in peristyles, galleries or porticos, the intercolumniations should be equal, 274; how they should be made in buildings executed on a small scale, 275.

IONIAN ANTIQUITIES, cited 47.

Ionic Order, age of the, 45; of Egyptian origin, 46; and attributed to Persia, ib.; the angular Ionic capital, a defect to be avoided in modern works, 47; the most ancient temple of this order, ib.; height of columns, entablatures, &c. in the temples of Ilyssus, Minerva Polias, and Erechtheus, 48; examination of the component parts of the Ionic order, 48—50; a singular instance of the mixture of the Ionic column with a Doric entablature, 50.

Vitruvius's account of the origin of, 152; characteristics of, 157; Sir Henry Wotton's description of, ib. note.

Height of shaft, diameter, diminution, &c. in three examples of the Ionic order, 173, note.

The form of the Ionic profile more determined, among the ancients, than that of any other, 203; the modern artists more unanimous in their opinions upon the subject, ib.; three beautiful Ionic entablatures in Palladio's works, ib.; Sir William Chambers's design of the antique profile described, 204; manner of tracing the volutes, 204, 205; examination of different architraves, 206; on the entablature, and method of reducing it, ib.; interior decorations, 207.

Palladio's profiles, 207.

On the frieze, 208; few examples of swelled friezes in the antique, ib.; the antique Ionic capital differs from any of the others, its front and side faces not being alike, 209; difficulty of this circumstance, and how it may be avoided, ib.; Scamozzi's, and other capitals, 210; the attic base employed by Sir



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 475

William Chambers in this order, 210; the antique base a very imperfect production, ib.

The Ionic order used in churches consecrated to females of the matronal state, 210; also employed in courts of justice, libraries, colleges, and structures devoted to arts or letters, ib.; in private houses and in palaces, and to adorn the women's apartments, ib.; and, according to Le Clerc, in all places dedicated to peace and tranquillity, ib.

Employed by the ancients in temples sacred to Juno, Bacchus, and Diana, and other deities, who held a medium between the severe and effeminate, 211.

Ionic capitals copied from models executed at Rome under the direction of Sir William Chambers, from the choicest antique originals to be seen in various parts of Somerset Place, 218.

Some exquisitely wrought Ionic columns in the Tuilleries, and one by Jean Gougeon himself, 223, 224.

Intercolumniations in, practised by the ancients, 266.

IPSAMBUL.—See IBSAMBUL.

IRONMONGERS' HALL, London, has seven or eight sorts of windows in the same aspect, 361; a miserable composition erected in 1748, ib. note.

ISOCRATES, cited 16, note.

ITALIAN ARCHITECTS, a list of the principal works written by, 130—132, note.

Italian language, an architect should be a proficient in the, 88. ITALIAN practice of building combines the beauties of Roman architecture, with convenience for business and domestic comfort, xxvi; this particularly exemplified at Somerset House, ib.

ITALIAN School of Architecture, as found in the works of Palladio, San Michele, and others, reasons for a preference of the, xxx.

J.

JACOB, towns established in Palestine in the time of, 14.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

476 INDEX.

Jambs, explanation of the term, 416. Johnson's Life of Cowley, cited 89, note.

Jones, Inigo, the water front of Old Somerset House designed by, xvi, note; one of the most elegant façades in this, or any other country, ib.; removed to complete the designs of Sir William Chambers, ib.; a specimen of his early skill in landscape painting to be seen in Chiswick House, 232, note; the interior of St. Catherine Cree, Leadenhall Street, the first of his works in England, ib.; his liberality and disinterestedness while Surveyor General, ib.; wrote an account of Stonehenge, 233, note; executed the Banqueting House at Whitehall for Charles I., ib.; employed in the reparation of St. Paul's, ib.; displayed much genius and fancy in the machinery and designs for masques and interludes, ib.; lampooned by Ben Jonson, ib.; the father of pure architecture in England, ib.; interred in the chancel of St. Bennet's, Paul's Wharf, ib.; several of his buildings may be seen in Campbell's Vitruvius Britannicus, ib.; view of the Water Front of Old Somerset House by, 234, note; his autograph, ib.

Lord Burlington's enthusiasm for the works of Inigo Jones, 330, note; repaired the church of Covent Garden, because it was the work of that great master, ib.; and purchased a gateway of his at Beaufort Gardens, Chelsea, and transported the identical stones to Chiswick with religious attachment, ib.; account of his magnificent design for a Persian Court at Whitehall, 251, note; the Water Front of Old Somerset House, the most elegant of his works, 371, note; its loss to be regretted, ib.; the first who arrived at any degree of perfection in the composition of chimney-pieces, 378.

Jonson, Ben, lampoons Inigo Jones, 233, note.

Jousse, M., editions of his works, 130, note.

JUGNATH SUBBA, heads of lions, elephants, &c. used to support the roof of the cave there, 55.

Juno, temple of, at Samos, the most ancient temple of the Ionic order, 47; one of the most stupendous edifices erected by the Greeks, ib.

Lucina, admeasurement of her temple at Agrigentum, 41, 42.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 477

JUPITER, temple of, at Olympia, when built, 34; one of the earliest temples of the Greeks, ib.

JUPITER Nemeus, admeasurement of the temple of, 41.

Olympius, observations on the plate of the temple dedicated to, 66.

------ Panhellenius, admeasurement of the temple of, 41, 42.

Stator, the three columns supposed to be the remains of his temple, the most perfect models of the Corinthian order, 227.

Justin, cited 108, note.

K.

KALAPTCHIC, remarkable instance of a fluted Egyptian column in an excavated temple at, with a plate, 39, note.

KAPTA, or the nut-tree, account of, 55.

Kent, Mr. William, employed by his late Majesty to lay out Richmond Gardens, xli; gave several proofs of his architectural skill previous to the *debut* of Sir William Chambers, xlviii; did not approach any great degree of excellence in historical painting, ib.; the architect of the Horse Guards, 318, and note; patronized and assisted, in his architectural designs, by Lord Burlington, xlviii.

KEW-GARDENS, laid out and improved by Sir William Chambers soon after the accession of his late Majesty, xiv, note; this effected in a masterly manner, and as happily as the nature of the locale would allow, ib.; particularly suitable for a display of Chinese and Turkish architecture, ib.; their situation low, and not commanding any prospects, xv, note; the ground originally a dead flat, and the soil barren, and without either wood or water, ib.; these difficulties overcome, and a desert converted into an Eden, ib.; plans, elevations, sections, and perspective views of the gardens and buildings, published by Sir William Chambers in a splendid folio, with graphic illustrations by the most eminent artists, ib.

KEY-STONE, explanation of the term, 416.

King's Mews, Charing Cross, Lord Burlington the architect of, 315.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

478 INDEX.

KIRB-ROOF, Mansard the first contriver of the, 316, note.

KAIMAZ, the ladder or stair-case, 28.

Knight's, R. P., "Analytical Inquiry into the Principles of Taste", cited 293, note.

коранн, or Cornice, 25.

Kraaft's "L' Art de Charpente", worthy a place in every architect's library, 132, note; specimens of a new system of carpentry to be found in, 165, note.

L.

"LA CITTA", an unpublished work, by Ammanati, containing designs for all the public edifices requisite in a city, to be found among the collection of designs in the gallery at Florence, 298, 299, note.

LACUNAR or LAQUEAR, explanation of the term, 417.

LANTERN OF DEMOSTHENES.—See LYSICRATES.

LAQUEAR.—See LACUNAR.

LARMIER.—See CORONA.

LATIN Orders of Architecture, 153.—See ROMAN ARCHITECTURE.

language, an architect should be acquainted with the, 87.

LAUGIER, M. A., notice of, 83, note; his "Observations sur l'Architecture" worthy a place in every architectural library, ib.; his objections to pilasters, 231; answered, 231—235; defects in his system of architecture, 313.

, "Observations sur l'Architecture", cited 76-83.

LAZZARI, Donato (Bramante da Urbino), a painter and architect, 290; made the original design for St. Peter's at Rome, which all the succeeding artists could not supersede, ib.; this carried into execution as high as the entablature, and the four great arches for the support of the dome, before his death, ib.; Michael Angelo, who admired his designs, conformed in a great measure to the original intention of Bramante, but it was much altered by the architects who succeeded him, ib.

Patronized by Cardinal Caraffa, for whom he executed the choir of the Convent dei Frati, 290; much employed under Alexander VI., ib.; superintendant of buildings under Julius



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 479

II., 290; and accomplished the junction of the Belveder with the Vatican by means of two galleries over a gorge, ib.; employed in fortifying the town of Bologna during the war of Mirandola, ib.

Invited Raffaelle, his cousin, to Rome, instructed him in architecture, and procured employment for him in the Vatican, 291, note; in gratitude for his care of him, Raffaelle has put his portrait into the School of Athens, ib.; testimony of Michael Angelo to his talents, ib.

LEAVES, explanation of the term, 417.

- LE BRUN'S "Theorie de l'Architecture, Grecque et Romaine, deduite de l'Analyse des Monumens Antiques" may be consulted with advantage as to "proportions", 160, 161, note; his Theory applied to vaulting and arches, 276, 277, note.
- LE CLERC, editions of his Traité de l'Architecture, translated by Chambers, 78, note.
- Traité de l'Architecture, cited 181, note, 184. 192. 201. 210. 220. 240. 248, 249, 250. 325, note, 374, note.
- LE Doux, C. N., "Architecture considérée sous le rapport de l'Arts des mœurs, et de la legislation," worthy a place in every architect's library, 132, note.
- LE Grand and Molinos, their design for the magnificent roof of the late Halle aux Bleds at Paris, noticed, 165, note.
- LE MERCIER designed the Sorbonne and the Palais Royal at Paris, 274, note.
- LE PAUTRE, Antoine, an architect of Paris, 328, note; excelled in the ornamental parts of his edifices, ib.
- ----, Jean, an excellent engraver as well as designer of architectural ornaments, 328, note.
- ----, Pierre, a celebrated sculptor, 328, note.

LEPIDUS, palace of, 120, note.

- LE Roy, M., his "Antiquities of Greece" noticed, xxxix; his observations on the Caryatides which supported an entablature contiguous to the temple of Erechtheus, 246, 247.
- Lescot, Pierre, a celebrated architect in the reigns of Francis I. and Henry II., 366, note; a contemporary of Gougeon, ib.; the architectural part of the beautiful fountain of the Innocents at Paris attributed to, ib.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

480 INDEX.

LE VEAU, architect of the Collége des Quatres Nations at Paris, 274, note.

L'EVEILLE, STANISLAUS, his "Considerations sur les Frontons," &c., a brochure of great merit, 320; excellent method of determining the height of a pediment, given in, ib.

LICINIUS, the mathematician, anecdote of, 311 and note.

LINTEL, explanation of the term, 417.

List, or Listel, explanation of the term, 417.

Livy, cited 34, note.

LORME.—See DE LORME.

Lorus and palm-leaf, Corinthian capital derived from, 15, 16.

Louvre, introduction of Caryatides at the, neither intrusive nor disagreeable, 59; architect of its admirable facade, 163, note; a splendid design and an honour to the French capital, ib.

Lowry and Moses, their talents as engravers, noticed, 226, note.

Lunghi, Onorio, made designs for the church of St. Carlo, in the Corso, at Rome, 386, note.—See Cortona.

LUXEMBURGH Palace, at Paris, architect of the, 257, note.

LUXURIES of life, architecture has a considerable share in the, 71.

Lycurgus, his laws respecting building, 118, 119.

Lysicrates, the Choragic monument of, or Lantern of Demosthenes, an example of richness in architecture, 10; a specimen of the Corinthian order in the genuine Greek taste, 51; admeasurement of, 52; observations on the plate of, 66.

M.

Maderno, Carlo, architect of the façade of Santa Susanna at Rome, 325, note; changed the plan of St. Peter's from a Greek into a Latin cross, ib.; besides other works, about that fabric which did him no credit, ib.; Forsyth's remarks on his operations at St. Peter's, ib.; the foot which he added to the cross executed in the most disgraceful manner, ib., 326.

Magnitude, extraordinary, in architecture, a vicious excess, 6.— See Strength.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 481

MALLET, Sir C., 55.

Mansard, Francois, the Minims near the Place Royale at Paris, his last work, 273, note; architect of the church *Des Feuillans*, in the Rue St. Honoré, 316, note; the first contriver of the kirb roof, still called the "Mansard roof," ib.; made designs for the Louvre, but the minister Colbert wishing to bind him not to make any alterations in his plans, Mansard refused to engage in the work, ib.; other works executed by him, ib.

Mansion-House, London, defect in the frieze and cornice of, 209. Manufactures promoted by architecture, 73.

MARATTA, Carlo, a painter of the Roman school, 94, note; never satisfied with his forms and drapery, ib.; his talent never rose above mediocrity, yet he was very popular in his time, ib.; nick-named *Carluccio della Madonna*, from his fondness for painting Madonnas, ib.

MARBLE, not employed in Grecian buildings, even so late as the time of Homer, 21; not mentioned by him in his description of the palaces of Alcinous and Menelaus, ib.

MARCHIONE, built the Cappella del Presepio in the church of Santa Maria Maggiore at Rome, 373, note.

Marino, in Ireland, a beautiful casine at, built by Sir William Chambers, xlv.

MARY-LA-BONNE, several designs for a new church at, made by Sir William Chambers, xliv; description of the most admired plan, ib.; a design exquisitely beautiful, but ill-adapted to the service of the church of England, ib.; to be regretted, that as a work of art it was never carried into execution, ib.

Mason, Mr., author of the "English Garden," supposed to have written the "Heroic Epistle to Sir William Chambers," xvi, note.

MATHEMATICS, a knowledge of, very necessary to the architect, 93; too much neglected by the English artists of the present day, and the consequence of this, ib., note.

MAZARIN.—See College des quatre Nations, 274, note. Mechanics, a knowledge of, necessary to the architect, 93. Mexoamai, or intercolumniations, 24.

3 Q



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

482 INDEX.

METOPES.—See THE DIFFERENT ORDERS OF ARCHITECTURE. Explanation of the term, 417.

MEZZANINE, explanation of the term, 417.

MICHAEL ANGELO, saying of, respecting imitators, 126; his boast of suspending the Pantheon in the air accomplished, 129; admired the designs of Bramante for St. Peter's, and conformed in a great measure to his original intention in carrying on the works, 290; his testimony to the merits of Bramante, 291, note.

MILBANK, SIR RALPH, his son married to one of the daughters of Sir William Chambers, xlviii.

MILBOURN, LORD, a mansion in Piccadilly built for, by Sir William Chambers, xliii.

MILITARY ARCHITECTURE.—See BELIDOR.

MILIZIA'S Lives of the Architects, cited 145, note, 156, note, 289, 290, note, 341, note.

MILTON ABBEY, in Dorsetshire, additions to and alterations in, made by Sir William Chambers, xliv.

MINERVA, admeasurement of the temple of, at Syracuse, 41; at Sunium, 41, 42.

Polias, height of columns, &c. in the temple of, 48; observations on the plate of, 65.

MINIMS, the, near the Place Royale Paris, architect of, 273, note. MINUTE, explanation of the term, 417.

MINYAS, treasury of, 19.

Modillion, explanation of the term, 417.

Module, explanation of the term, 418.

Moller's, G., "Denkmaehler der Deutschen Baukunst," cited 332, note; and strongly recommended to the notice of the student, 333, note.

MOLTEN SEA, the, 244, note.

Monopoly, the, that till lately existed in the publication of architectural works, prevented the re-printing of the third edition of this work, xxi, xxii; no less disadvantageous to the art, than injurious to the artists who permitted its existence, xxii, xxiii.

Monopteral, explanation of the term, 418.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 483

Montano, G. B., Architettura di, 220, note.

Morris's "Lectures on Architecture", 78, note, cited 355, note.

Moses, Mr., his talents as an engraver noticed, 226, note.

Mouldings, eight regular ones described, 138, note; of the situations which they should and should not occupy, 139, note; inventors of, intended to express something by their forms, 140; all sense in the application of appropriate forms in, extinct, 141, note; he who can produce the newest and most extraordinary moulding in profiling an order, accounted the greatest genius, ib.; various manners of describing the outline of, ib.; recourse had to artifice in producing projections, 142; an assemblage of essential parts and mouldings a profile, 143. See Profile.—On the ornaments for mouldings, 145—148. See Ornaments.—Two methods used to determine the dimensions of mouldings, 167.

Explanation of the term "Bed Mouldings", 409; of the term "Mouldings," 418.

Mouth.—See Cavetto.

MUTULE.—See Modillion.

MYCENÆ, ancient, its walls described by Euripides, 18, note.

N.

NAKED, explanation of the term, 418.

Naos, explanation of the term, 418.

NATURE, the creative power of, the model imitated in architecture,

Nero, his palace compared to a town, 121; burnt Rome that he might rebuild it with greater regularity and magnificence, 122.

NERVA, considerable public works erected in his reign, 122.

Neve's "City and Countrey Purchaser and Builder's Duty", various editions of, 77, note, 131, note.

New Churches, and other public buildings in London, a proof that our better acquaintance with Grecian Architecture has not improved our style, 136, note.

Newel, explanation of the term, 418.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations,

Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

484

INDEX.

NICHES AND STATUES: the ancients ornamented their public buildings profusely with statues, 370; this practice continued by the moderns, ib.; sometimes the statues are detached and placed on pedestals, and sometimes in niches, ib.; niches of various sorts and forms depending on the characters of the statues, ib., 371; those intended for busts, 371; manner of decorating high niches, ib.; when intermixed with windows, ib.

The size of the statue to depend upon the dimensions of the niche, 372, 373; the statues generally raised on a plinth, 373; opinions of De Cordemoy and Le Clerc respecting the placing of statues, 374; these controverted, ib.; the character of the statue should correspond with that of the architecture by which it is surrounded, 374, 375; niches designed for statues should have no ornaments within them, 375; an excess of decoration round them to be avoided, ib.; the depth of the niche to be sufficient to contain the whole statue, ib.

Remarks on the profiles for niches, &c. 384-387.

Explanation of the term "Niche," 418.

NIMROD, three cities built by, in Chaldea, 14.

NINEVEH, by whom founded, 14; so large that there were more than six score thousand persons in it who could not discern between their right hand and their left, and also much cattle, 108, note.

NORMAN ARCHITECTURE.—See GOTHIC ARCHITECTURE. NUTSHELLS.—See OIKIAIA.

O.

OBELISK, explanation of the term, 418.

OCTASTYLE, explanation of the term, 419.

OGEE, or OGIVE, explanation of the term, 419.

"OIKIAIA, or Nutshells," by Jose Mac Packe (Mr. J. Peacock), cited 99, note; some useful formulæ for the regular distribution of piers to be found in, 355, note.

OLIVE LEAVES form the enrichment of the Corinthian capital, 224.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations,

Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 485

OPTICS, a knowledge of, necessary to the architect, 93.

ORDER, explanation of the term, 419.

Order and harmony considered as qualities in architecture, 9.— See Harmony.

ORDERS OF ARCHITECTURE. Of the parts which compose them, and of their properties, application, and enrichments, 137—149; the essential parts, 137; these the only ones employed in the first stone buildings, ib.; of the eight regular mouldings, 138—141; various manners of describing the contour or outline of mouldings, ib.; description of a profile, 143; on the ornaments employed to decorate a profile, 144; Scamozzi's directions respecting ornaments, 145; variety in ornaments not to be carried to excess, ib.; directions respecting the ornaments for mouldings, 145—148.—See THE DIFFERENT ORDERS.

Orders of Architecture in general: different modes of building imitated from the primitive huts, 150; three Greek and two Latin orders, ib.; Vitruvius's account of the origin of the former, 151—153; the ingenuity of man not able to produce a sixth order, 153; the substitution of new ornaments, and the suppression of parts of the ancient orders deprecated, 154; component parts of an order, ib.; proportions of the orders founded on those of the human body, 159; on the height of columns in the different orders, 163; height of the entablature, 164—166; the parts of, 166; of the methods used to determine the dimensions of the mouldings, 167; on the form of columns, and on diminishing them, 168—176.

Application of the orders of architecture, 264, 265.—See THE DIFFERENT ORDERS.

Orders above Orders: the strongest should be placed lower-most, 293; this rule not always adhered to, ib.; no instance of, anterior to the Roman theatres, ib., note; the upper range of Corinthian columns in the temple of Tegea added under the Roman emperors, ib.; most authors place the composite above the Corinthian, 293, 294; examples where the same order is repeated, 294; others where an intermediate order is admitted, ib.; axis of all the columns should correspond, ib.,



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

486 INDEX.

295; where columns are detached, they should be placed exactly over each other, 295; Vitruvius's directions respecting, 295, 296; modern practice respecting, to be found in Blondel's "Cours d'Architecture", 296; Scamozzi's rule, 297; objections to, answered, 298.

Few examples in England of more than two stories of columns in the same aspect, 298; three and sometimes more, frequent in different parts of Europe, ib.; examples at the Carita in Venice, the Farnese Palace in Rome, and the Cortile of the Pitti at Florence, ib.; the practice deprecated, ib.; the author's observations on his own designs, 299; practice of Palladio and Scamozzi, 300, 301; on pedestals and balustrades, 302, 303; reduction of the entablature in the Doric arch above the Tuscan, 303, 304; of the Ionic, Composite and Corinthian entablatures, 304.

ORIENTAL ARCHITECTURE, uniformity of taste in the ornamental style of, 13; the origin of Egyptian Architecture, 15; not devoid of beauty, ib.: see EGYPTIAN ARCHITECTURE: the houses not confined to a single story, 27; terraces on the tops of houses general, 28.

ORIENTAL GARDENING, notice of Sir William Chambers's Dissertation on, xv, note; his object to prove that our national taste in ornamental gardening was inferior to that of the Chinese, ib.; appeared immediately after the publication of Mr. Mason's "English Garden," xvi, note; invidious attack upon Sir William Chambers in consequence, ib.; the strange devices in his "Essay" much ridiculed, ib.; this gave rise to the "Heroic Epistle" attributed to Mr. Mason, ib.; which was followed by an "Heroic Postscript to the Public," ib.; and these two pieces were answered by "A Familiar Epistle to the Author of the Heroic Epistle," xvii, note; Mr. Brown severely satirized in the Dissertation on Oriental Gardening, xliii.

ORLANDINI, F. P. A., "Abecedario Pittorico", cited 221, note. ORLO, explanation of the term, 419.

ORNAMENTAL GARDENING, the introduction of Chinese and Turkish Architecture in, in certain *locales*, defended, xiv, note; our



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX.

487

national taste in, considered very inferior to that of the Chinese, xv, note; the English gardens differ very little from common fields, xv; too little variety and great want of judgment in the manner of laying them out, ib.; appear rather the offspring of chance than design, ib.; Sir William Chambers's opinions and practice in, ridiculed in the "Heroic Epistle" attributed to Mr. Mason, xvi, note; opening lines of the Epistle, 101, note; the cause of English gardeners and gardening amply revenged in this poem, xvi, note.—See Chambers, Sir William, Chinese Gardening, Kew Gardens, and Oriental Gardening.

Ornaments, directions respecting, 144, 145; variety in, not to be carried to excess, ib.; of mouldings, ib., 146; of friezes, 146; ornaments for mouldings should be cut into the solid, 147; wonderful effect of this in a capital at Tivoli, ib., note; method of the ancient sculptors in the execution of ornaments, 147, 148; directions how to finish ornaments when near and when at a distance from the observer, 148, 149.—See THE DIFFERENT Orders of Architecture.

OSYMANDYAS, tomb of, 54, 244, 245. OTAOE, or brazen threshold, 25. OVID, Met., cited 21, note. OVOLO, explanation of the term, 419. OVUM.—See OVOLO.

P.

Padiglione.—See Chimney-Pieces.

PESTUM, admeasurement of the Hypæthral temple at, 41, 42; of the Enneastyle temple, ib.; of the Hexastyle temple, ib.; observations on the plate of, 64; comparative table of the supports and weights in the pseudo-dipteral temple at, 160.

PAINE, Mr. James, Sen., chaste and superior style of, as an architect, xlix.

PAINTED CEILINGS .- See CEILINGS.

Painting assisted by architecture, 75.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

488 INDEX.

PALACE, magnificent, designed by Inigo Jones, 251, and note; if it had been executed would have surpassed all the other palaces in Europe, 251, note.

PALAIS ROYAL, at Paris, architect of the, 274, note.

PALESTINE, early establishment of towns in, 14.

PALLADIO, Andrea; Sir William Chambers's style formed on that of this celebrated architect as well as of Sanmichele, xvii; some of the finest examples of his art of brick, 76, note; different editions of the English translation of his works, 78, 130, note; England indebted to, for the formation of a school which has done it honour, 161, note; names enrolled in the school of, 162, note; church of the Redeemer at Venice and the Villa Capra at Vicenza, among the most celebrated of his works, ib.; of an amiable character, ib.; furnished the plates for Barbaro's translation of Vitruvius, ib.; styled the Newton of architecture, ib.; curious circumstances under which his works were published, ib.; a copy of his "Architecture," with MS. notes by Inigo Jones, in the library of Worcester College, 234, note; his apology for the bizarrerie of the small temple at Trevi, 220, note; his style as a restorer of the Roman Architecture correct and elegant, 334.

----, Architettura di, cited 346, note.

PALM-TREE, origin of the use of its leaf in the capitals of the Egyptian columns, 15, note; columns made to imitate, in the temple of Minerva, at Sais, 109.

Pandroseum, 59.

Pandrosus, daughters of, copied and applied to a Christian church, 249, note.

Pantheon, at Rome, comparative table of weights and supports in, 160, note.

Papworth, Mr. J. B., his answer to Anthony Pasquin's malignant critique on Sir William Chambers's buildings at Somerset House, xxiv—xxvii; this reply does as much honour to the heart as well as the head of this accomplished and intelligent architect, xxiii.

PARAPET, explanation of the term, 419.

PARASTATÆ, explanation of the term, 419.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 489

Parthenon, the intercolumniations of the, applied to an English edifice, xxx; the unity and simplicity of its parts added to the beauty of its general form and proportions must have produced in it, when entire, an almost magical effect, ib.; a building modelled after the, not suited to an English climate, and why, xxxi; an example of simplicity in architecture, 10; great merit of its metopes and pediment, 11; admeasurement of, 41, 42; Mr. Cockerell's discovery respecting the columns of, 43, and note; inclination of its roof, 60; observations on the plate of, with some additional particulars not in Stuart's "Athens", 63; architect and sculptor of, ib.; comparative dimensions of, and of St. Martin's-in-the-Fields, 115, note; cost of erecting the Parthenon, 119, note; comparative table of the supports and weights in, 160, note.

Pasquin, Anthony, a name assumed by an engraver of the name of Williams, his malignant critique upon Sir William Chambers's buildings at Somerset House, xvii—xxiii, note; remarks on by the Editor of the Somerset House Gazette, xxiii, xxiv; the critique answered by Mr. Papworth, xxv—xxvii, note.

PATTE, M., "Memoires sur les Objets les plus importants d' Architecture", worthy a place in every architect's library, 132, note.

Pausanias, cited 9, note, 16, note, 17, note, 19, note, 21. 34, note, 51, note, 57, and note, 58. 198, note, 117, note.

Peacock, Mr. James, author of OIKIAIA, tribute to his memory, 99, note.

Pedestals, considered by most writers as a necessary part of an order, 255; but treated by Sir William Chambers as a separate body, ib.; derivation of the word "Pedestal", ib., note; composed of three parts, the base, the dye, and the cornice, 256; distinguished by the names of Tuscan, Doric, Ionic, Composite, and Corinthian, ib.; advantages of, in interior decorations, 257; sometimes necessary in consequence of the situation of the building, ib.; height they should bear to that of the columns they support, 258; ancient and modern practice respecting, ib., 259; divisions of the pedestal, 259, 260.

Table shewing the height of pedestals in antique and mo-

3 R



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

490 INDEX.

dern works, in minutes, each $=\frac{1}{60}$ of the diameter of the shaft, 260, note; plan of the dye, 260; practice of ornamenting dyes with projecting tablets should be avoided, 261; on the application of pedestals, 261, 262; the base and cornice, 262; folly of employing triangular, circular, or polygonal pedestals, 263.

Explanation of the term "Pedestal", 419.

Pediments, consist of a horizontal cornice, with plinths or pedestals at each end and on its summit, 310; origin of pediments, ib.; among the ancients there were triangular and circular pediments, ib.; their uses, 310, 311; should never be employed but to terminate the whole composition, 311; examples of the contrary practice, ib.; Apaturius the painter reprehended for representing an absurdity of this kind, ib., and note; two or three pediments should never be placed one within another, 312; should never be applied on circular bodies, ib.; objected to in interior decorations, ib.; the objections answered, 313.

Few pediments introduced into their buildings by the ancients, 314; in modern practice they frequently consist of nothing else, ib.; improper to retrench or intermit the horizontal entablature of, 315; the making of several breaks in, equally improper, ib.; practice of the Greeks and Romans respecting, 315, 316; the best method of arrangement for the cornices, 316; triangular and round pediments only used in regular architecture, ib., 317; the introduction of different sized pediments in the same composition avoided by the ancients, 317; their proportion depends upon their size, 318, 319; the tympan, how placed, 319; determines the height of the acroters, ib.; when there is no balustrade, the acroters should be of a sufficient height to expose to view the whole statue or vase, or other ornaments, 320; excellent method of determining the height of a pediment, ib., note.

Explanation of the term " Pediment", 419.

Pembroke, Earl of, a patron of Sir William Chambers, xliv.—See Wilton.

PENMANSHIP, a knowledge of, essential to an architect, 87.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX.

491

Peripteral, explanation of the term, 420.

Peristyles, or colonnades, when composed of more than one row of columns, should be continued as much as possible in straight lines, 275; bad effect of the contrary practice, ib.

Peristylium, explanation of the term, 420.

Perrault, Claude, one of the greatest architects France ever produced, 163, note; bred a physician, but exhibited an early taste for the arts, ib.; the admirable façade of the Louvre, his most celebrated work, pronounced by Voltaire to be one of the most august monuments of architecture in the world, ib.; a splendid design and an honour to the French capital, ib.; translated Vitruvius into French, and illustrated it with notes and plates, ib.; the best edition of this work, ib.

His "Ordonnance des cinq Espéces de Colonnes selon les Anciens", 163, note, cited 173, note, 260, note; observations on diminishing columns, 173, 174; a note from his translation of Vitruvius, cited 212, note; Sir Joshua Reynolds's opinion of, 307, note.

Perrot, N. (Sieur D'Ablancourt), notice of, 117, note; celebrated for his translations of classic authors, ib.

Persian Court, account of Inigo Jones's magnificent design for, at Whitehall, 251.

Persians and Caryatides.—See Caryatides.

Perspective, great use of, to an architect, 94.

Peruzzi, Baldassare, one of the many architects employed on the church of St. Peter's, 288, note, 389, note; lies by the side of the divine Raffaelle d'Urbino, in the Pantheon, 288, note; both an architect and a painter, 389, note.

Petersham, Lord Harrington's house at, designed by Lord Burlington, 330, note.

PHILIP of Macedon, admeasurement of the portico of, 41, 42; observations on the plate of, 64.

PICCADILLY, a mansion for Lord Milbourn in, built by Sir William Chambers, xliii.

PIERS; see GATES: explanation of the term, 420.

Pilasters, a Roman invention, 230; substituted for the Greek antæ, ib.; differ from columns only in being square, ib.; are



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

492 INDEX.

distinguished by the names of Tuscan, Doric, Ionic, Composite, and Corinthian, 230; may be employed on many occasions with great propriety, and in some instances are preferable to columns, ib., 231; Father Laugier's objections to pilasters, 231; answered, 231—235.

Instances, in the remains of antiquity, of their being diminished when accompanying columns, 232; necessary at the angles of all buildings, both for solidity and beauty, 233, 234; reasons for rejecting detached pilasters, 235; engaged pilasters employed in churches, galleries, halls, &c. to save room, ib.; also used in exterior decorations, either alone or with columns, ib., 236.

On the projection of pilasters when used alone, 236; when placed behind columns and very near them, 237; and when far behind them, ib.; pilasters sometimes executed without any diminution, ib.; diminished ones preferable, and why, 238; the shafts of pilasters sometimes adorned with flutings, 239; the capitals of Tuscan or Doric pilasters profiled in the same manner as those of the respective columns, 240; on the management of the Ionic, Corinthian, and Composite capitals, ib., 241.

The employing half or other parts of pilasters that meet, should be avoided, 242; and the same of columns, ib.

Explanation of the term "Pilaster", 420.

PILLAR, explanation of the term, 420.—See Columns.

PINDAR. Carm. cited 32, note.

PINTELLI, Baccio, notice of, 254, note.

PIRANESI, G. B., notice of, with a list of his works, 91, note; knew little of construction or calculation, 92.

Pisa, Campanilè at, why it cannot be denominated a beautiful object, 7.

PLANCEER.—See SOFFIT.

PLATBAND, explanation of the term, 420.

Plato, cited 16, note, 34, note.

PLINTH, explanation of the term, 421.

PLINY, cited 16, note, 18, note, 21, note, 57, note, 108, note, 117, note, 120, 121, note, 245, note.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 493

PLUTARCH, Symposiac., cited 15, note, 55, note.

In vitâ Artaxerx., 58, note.

Agis et Cleomen., 61, note.

In Peric., 116, note, 119, note.

Polygonal shafts, instances of, in Egyptian temples, 39, note; the roof of the temple at Eluthias supported upon polygonal columns of sixteen sides, 40, note.

Ponzio, Flaminio, built the sacristy in the church of Santa Maria Maggiore at Rome, 373, note.

Portfolio artists, who so styled, 92.

Portico.—See Arcades. Explanation of the term, 421.

Posi, Paolo, architect of one of the most magnificent chapels in Rome, 217, note.

Posticum, explanation of the term, 421.

Potter's Archæologia Græca, cited 26.

POTTERY, great improvement in the designs for, 75, note.

PRICE, MR. U., observations on the Sibyl's temple, 284, note.

PRICE's British Carpenter, best edition of, 131, note.

PRINCIPLES of design in architecture, cited 22. 24. 29.

PROBLEM of Sansovino, 201, note.

Probus in Vita Virg., cited 58.

PRŒTUS, walls of Tiryns built by, 19, and note.

PROFILE, an assemblage of essential parts and mouldings, 143; there should be a predominant member in every profile, ib.; on the ornaments for, 144.—See the DIFFERENT ORDERS.

Profiles for doors, windows, niches, chimney-pieces, &c., remarks on, 384—387.

Explanation of the term "Profile", 421.

Proportion, a perfect acquaintance with all kinds of, necessary to the architect, 96; remarks on, 159—161, note; on the appropriation of particular proportions to the columns of the particular orders, 293, note; the origin of many proportions, and of the pleasure excited at the sight of them, 331; compared with musical notes, 334; and their effect with the operation of sounds, 335.

Propylea, inclination of the roof of, 60.

PROSTYLE, explanation of the term, 421.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

494

PSEUDODIPTERAL, explanation of the term, 421.

PULVINATED, explanation of the term, 421.

PURAIT, or PURAITUS, 19, note.

Pycnostyle, interval of the, 266; derivation of, ib., note; explanation of the term, 421.

INDEX.

Pyramin, explanation of the term, 421.

PYTHIUS, his statement of requisites for an architect, 85; built a magnificent temple at Priene, ib., note.

Q.

QUARTER-ROUND.—See Ovolo and Echinus.

Quincy, Q., "de l'Architecture Egyptienne", &c., an elegant work, 51, note.

QUINTUS, Curtius, cited 108, note.

Quoins, explanation of the term, 421.

R.

RAFFAELLE, cause of his superiority as an artist, 126; brought to Rome by his cousin Bramante, and instructed by him in architecture, 291, note; who procured employment for him in the Vatican, ib.; in gratitude for this, Raffaelle placed Bramante's portrait in the School of Athens, ib.

RAINALDI, Carlo, built St. Mary's in Campitelli at Rome, 312, and note; endeavoured to calm the fears excited through the settlement of the Campanile at St. Peter's, erected by Bernini, but it was, notwithstanding, pulled down, ib.; gave four designs and models for decorating the piazza in front of St. Peter's, ib.; the chief works of this architect at Rome, ib.

——— Girolamo, designed the altar of the Cappella Paolina in the church of Santa Maria Maggiore at Rome, 373, note.

RAPHAEL.—See RAFFAELLE.

REDENTORE, celebrated church of the, at Venice, on what occasion built, 286, 287, note.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 495

REGLET.—See LIST.

REGULA.—See LIST.

RETICULATED WORK, explanation of the term, 422.

Reveley's, Mr. W., observations on Sir William Chambers's remarks on Grecian Architecture, 114—116, note.

REYNOLDS, Sir Joshua, how his fondness for the art was first excited, 89, note; his defence of Sir John Vanbrugh, ib.; his opinion of the façade of the Louvre, Blenheim, and Castle Howard, 307, note; his discourses on painting, cited 90, note, 307, note.

RICHMOND GARDENS, invidious suggestion as to a supposed intention of Sir William Chambers respecting, xvi, note; laid out by Mr. W. Kent, xli.

RICHNESS and Simplicity, as qualities in architecture, considered, 10; see Decoration: example of richness, ib.; of simplicity, ib.

RING, explanation of the term, 422.

Robinson, Mr., of the Office of Works in 1775, his plans for the public buildings at Somerset House noticed, xlv; these superseded, on his demise, by the designs of Sir William Chambers, xlvi.

Rodney, Admiral, a daughter of his married to Sir William Chambers's only son, xlviii.

ROEHAMPTON, the Earl of Besborough's villa at, built by Sir William Chambers, xliii; the portico singularly correct and elegant, ib.

ROMAN ARCHITECTURE contrasted with that of Greece, 119, 120; our knowledge of the ornamental part of architecture should be collected from the remains of Roman antiquity in Italy, France, &c. 120.

The Romans began early to cultivate architecture, 121; Julius Cæsar passionately fond of the art, ib.; Augustus's encouragement of it, ib., 122; Caligula and Nero splendid in their buildings, 122; the latter burnt Rome that he might rebuild it with greater regularity and magnificence, ib.; improvements at Rome during the reigns of Claudius, Vespasian, Titus, Domitian, and Nerva, ib.; great public works by Ves-



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

496 INDEX.

pasian, 122, 123; Rome adorned with many new structures by Titus and Domitian, 123; Trajan, with the assistance of his architect, Apollodorus, executed many considerable works, ib.; Adrian embellished the Roman empire with splendid and beautiful structures, 124; a great part of Rome re-edified by Antoninus Pius, ib., 125.

Architecture flourished among the Romans till Constantine removed the seat of empire to Byzantium, 125; the Roman remains form a complete system of decorative architecture, ib.; had its rise, perfection, and decline, 127; few great architects at Rome, ib.; does not display much knowledge of construction, 128; origin of the Tuscan and Roman or Composite orders, 153.—See Tuscan and Composite Order.

Palladio's style as a restorer of the ancient Roman Architecture correct and elegant, 333.

ROMAN order of architecture; see Composite: explanation of the term, 422.

Rome, ancient, its ruins the support of the modern city, 75.—See Roman Architecture.

Rondelet, M., his "Traité Theorique et Pratique de l'Art de Bâtir", worthy a place in every architect's library, 132, note.

Roof of the Greek temple, its inclined sides formed what is termed a pediment, 59; the angle at which a roof should be inclined to the horizon depends upon the climate, ib.; greatly inclined roof necessary in cold and temperate climates, ib.; in hot countries the houses are covered with terraced roofs, ib.; low elevation of the pediment in Grecian temples accounted for, 60; inclination of a roof for the latitude of Athens, ib.; of the temples of Erechtheus, Theseus, the Parthenon, and the Propylæa, ib.; some Roman examples, ib.

Mansard the first contriver of the kirb-roof, 315, note; hence sometimes called the Mansard-roof, ib.—See Derrand, Mansard.

Rooms, the proportions of, depend on their use and actual dimensions, 390; the heights of, depend upon their figure, ib.; not possible always to observe the same proportions, 391; plan in common dwelling-houses, and in large and magnificent build-



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 497

ings, 391; the distribution of the plan at Holkham possesses great merit, ib.; remarkable for the splendour of its interior decoration, ib.—See Decoration and Holkham.

The coldness of the English climate, and the frugality of builders, strong objections to high rooms, 392; the most magnificent apartments not more than fifteen, sixteen, or eighteen feet high, ib.; this practice not to be imitated where beauty or effect is desired, ib.; proportions of the entablature in rooms of different sorts, ib.

Circular rooms not much in use in England, 396; yet very beautiful, ib.; their height to be the same as that of square rooms, ib.; their ceilings may be flat, but are handsomer when coved, ib.; when the profiles or other parts of a room are gilt, the ceilings must be so too, 397.—See Ceilings.

Rose, explanation of the term, 422.

Rosellini, Bernardo, employed in designing and executing a part of the church of San Giovanni Laterano at Rome, 351, note.

ROYAL ACADEMY OF ARTS, Sir William Chambers principally instrumental in the establishment of, xlii.

Rustic, instances of buildings where the different kinds of, are well executed, 182; explanation of the term, 422.

S.

SAINT CARLO, in the Corso at Rome, defects in, 217; architecture of, ib., note.

SAINT CATHERINE CREE, Leadenhall Street, the interior of, designed by Inigo Jones, 230, note.

SAINT GEORGE'S, Bloomsbury, critique on the bad taste displayed in, 262, note; much to admire in the detail of, ib.; built by a pupil of Sir Christopher Wren, ib.

SAINT GERVAIS, at Paris, architect of, 273, note.

SAINT JOHN'S, Westminster, Vanbrugh erroneously said to be the architect of, 307, note; built by Mr. Archer, the groomporter, ib.; a chef d'œuvre of absurdity, ib.

SAINT MARTIN'S IN THE FIELDS, comparative dimensions of, and of

3 s



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

498 INDEX.

the Parthenon, 115, note; an inferior imitation of the Greek Prostyle temple, 116, note; bad effects of the bases of the columns, 223.

SAINT MARY'S in Campitelli at Rome, architect of, 312, note.—See RAINALDI.

SAINT PAUL'S, great constructive skill displayed in, 129.

SAINT PETER AD VINCULA, at Rome, architect of, 254, note.

SAINT PETER'S at Rome, bad effect of the statues placed on the colonnades at, by Bernini, 95; Bramante made the original design for, 290, note; this carried into execution as high as the entablature and the four great arches for the support of the dome before his death, ib.; his original design carried on by Michael Angelo, but much altered by the artists who succeeded him, 291, note; plan of, changed from a Greek into a Latin cross by Carlo Maderno, 325; Forsyth's remark on, ib.; the foot added to the cross executed in the most disgraceful manner, ib.

SAINT PHILIP's, Birmingham, built by Mr. Archer, 315.

Saint Romolo, church of, at Florence, the capitals placed at the feet of the columns, 227, 228.

SAINT SOPHIA, at Constantinople, church of, 125, note.

Salisbury cathedral, and others, more constructive skill shewn in, than in all the works of the ancients put together, 128, note.

SALMASIUS, Exerc. Plin., cited 57.

SALON, explanation of the term, 422.

Salvi, N., gave designs for the church of San Giovanni Laterano at Rome, 351, note.

Sangallo, Antonio, a Florentine architect, 194, note; the Farnese palace as high as the great cornice, a noble monument of his splendid talents, ib.; competed with Michael Angelo, ib.; one of the architects of the fabric of St. Peter's, ib.; and a colleague of Raffaelle d'Urbino, ib.; restored and decorated the ceiling of the church of Santa Maria Maggiore at Rome, 373, note.

SAN GIOVANNI LATERANO, at Rome, united talents of celebrated architects displayed in the church of, 351, note.

Sanmichele, Sir William Chambers's style formed on the style of,



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 499

and that of Palladio, xvii; an artist whose designs can never be too much studied, 334, note; his fancy and elegance in combining civil and military purposes in the same edifice, ib.; the inventor of triangular bastions in fortifications, ib.; the architect of the Cappella Pellegrini at Verona, 334.

SANSOVINO.—See TATTI.

Santa Maria Maggiore, at Rome; number of celebrated architects employed upon this church, 373, note.

Santa Susanna, at Rome; architect of the façade of this church, 325, note.

Savor, L., "L'Architecture Françoise des Batimens particuliers", 131, note.

Saw, the, not known in the time of Homer, 22.

SAXON ARCHITECTURE.—See GOTHIC ARCHITECTURE.

Scamozzi, O. B., absurd proposition in his edition of Palladio, 160, note; curious circumstances under which he became the editor of this work, 162, note; refines too much upon his style, 334.

Vincenzo, enumeration of the best editions, translations, &c. of his works, 130, note; succeeded to the chief employments in Vicenza, on the death of Palladio, 145, note; must not be confounded with another person of the same sirname, who was the editor of Palladio's Buildings, ib.; left his property to any one of his countrymen, Vicentines, who should become the best architect of his day, under the obligation of assuming his name, ib.; the patrimony adjudged to Ottavio Bertotti, who edited Palladio's works, ib.

"L'Idea dell' Architettura Universale", cited 144, 145, note, 155. 158. 176. 190, note, 193. 232, note, 236, note, 239, note, 297, note, 319. 329. 346, 347, note, 377, 378, note.

Discorsi sopra le Antichità de Roma, 145, note.

SCAPUS.—See SHAFT.

School of Athens, Bramante's portrait put in the, by Raffaelle, 291, note.—See Lazzari and Raffaelle.

Scotia, use of this moulding, 141; explanation of the term, 422. Sculpture not known in Greece before the time of Homer and



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

500 INDEX.

Hesiod, 22, note; assisted by architecture, 75; a great part of the magnificence of architecture owing to, 370.

Selinuns, massive proportions in the temple at, 30; admeasurement of the greater Hecastyle temple at, 41; of the Octastyle Hypæthral temple, ib.

Semiramis, magnificent architectural works attributed to, 14, note. Serlio, Sebastian, editions of his "Architettura", 130, note, 166, note; the first architect who measured and published representations of the principal remains of Roman Architecture, 166, note

------ " Architettura" of, cited 220. 342.

Servius, cited 23, note, 56, note.

SESQUIALTERAL proportions, the most celebrated and beautiful structures in London built in, 187, note; the tower and spire of Bow Church an example, ib.

SHAFT, explanation of the term, 422.—See Columns.

SHANK, explanation of the term, 423.

Shutters should always be within the apartments, where beauty is studied, 364; best mode of constructing, ib.

Sibyl's temple at Tivoli, selected by Mr. Price as an example of beauty, illustrative of Mr. Burke's doctrine of flowing lines, 284, note; its ornamental details said by Lord Aberdeen to be in a corrupt taste, ib.; this opinion controverted by Mr. Gwilt, who considers the capital of the temple a remarkable specimen of the genius and taste of its architect, ib.

SIMPLICITY in architecture, the Parthenon an instance of, 10.

Skulls, the roof of a temple of Neptune covered with, 32, note; used very early as ornaments in building, ib.

Socle, explanation of the term, 423.

Soffit, explanation of the term, 423.

Somerset House, Sir William Chambers appointed to conduct the works at, xvii, note; necessary to remove the water-front of old Somerset House by Inigo Jones, for the completion of his designs, ib.; criticism on the buildings at, by Anthony Pasquin, ib.; occupies a space of five hundred feet in depth, and eight hundred in width, ib.; indebted to the pure designs



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 501

of Inigo Jones, ib.; the entrance considered too small, and the arcade borrowed from a building at Turin, xvii; the bronze statue of the King and the basin criticised, xviii, note; the Caryatides called piscatory monsters, ib.; the access to the apartments of the Royal Academy and the subterraneous rooms complained of, xix, xx; elegance and invention displayed in the figures termed "piscatory monsters" by Pasquin, xxiv, note; the masks of the river deities, by Mr. Wilton, works of the highest order of merit, ib.

The first stone of Somerset House laid in 1776, xxv, note; variety of soil upon which its foundations were to be placed, ib.; the difficulties of the situation required great skill and sagacity in the architect, ib.; rare occurrence of such obstacles in a structure of this extent and magnitude, ib.; the points of contact almost innumerable, and the levels differing at every point, ib.; difficulty in arranging the various offices for so great an establishment, and of combining them with the general effect, xxvi, note; one solitary instance of discontent respecting the arrangement of the offices, ib.; the Italian practice of building judiciously selected by Sir William Chambers, as combining the beauties of Roman Architecture with that convenience for business and domestic comfort required in this national structure, xxvi, note; its elegant simplicity may vie with the noblest public building in the metropolis, ib.; its exterior considered the perfection of masonry, ib,; and the decorative sculpture not equalled by that of any great national building, ib.; the decorations of the interior no less entitled to applause, ib.; the faults and improprieties in, stated, xlvi.

Designs of Mr. Robinson, of the office of works for the public buildings at Somerset House, noticed, xlv; these superseded, on his death, by the plans of Sir William Chambers, xlvi; these executed in an excellent and superior manner, l.

Somerset House, old, view of the water-front of, 234; the loss of this building to be regretted, 371, note; the most elegant of the works of Inigo Jones, ib.

from, xxiii, note. Weekly Miscellany of Fine Arts, &c., extract



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

502 INDEX.

Somerset Place, the Ionic, Composite, and Corinthian capitals there copied from models executed at Rome under the direction of Sir William Chambers, and imitated from the choicest antique originals, 218; designed by Sir William Chambers, 308 and note.

SORBONNE, at Paris, defect in the frieze and cornice of, 209; architect of, 274, note.

Sounds, the operation of, compared with the effects of proportions in architecture, 335.

Spence, Mr., translated Atteret on Chinese Gardens under an assumed name, xvi, note.

Spencer's, Lord, house in the Green Park, designed by Mr. J. Vardy, 326 and note; the three figures on the pediment of, well composed for the purpose, ib.

Spenser's Fairy Queen, the perusal of, made Cowley a poet, 89,

SQUARE, the, not known in the time of Homer, 22.

STAIRS, in the summer chamber of Eglon, as mentioned in Judges, ch. iii. v. 20—23—27; the word KAIMAE, as used by Homer, signifies either a ladder or a staircase, and probably the latter, 28.

TTAGMOI, or silver jambs, 25.

STATIUS, commentary on, cited 56; Thebaid, cited 58.

STATUES of gold and silver dogs in the palace of Alcinous, 25; the use of, instead of columns, whence derived, 54; a prominent feature in Egyptian Architecture, 55; see CARYATIDES: height of, when placed upon a balustrade, 326; the three figures on the pediment of Lord Spencer's house in the Green Park, well composed for the purpose, ib.

Should never exceed the real human size, when placed on buildings, 327; this opinion controverted, ib.; the placing of, on the outsides of buildings objected to altogether, ib.; singular reason for the objection, 328; considered highly ornamental to buildings, ib.

Used profusely by the ancients, 370; the practice still preserved by the moderns, ib.; sometimes detached and raised on pedestals, and sometimes placed in niches, ib.—See Niches.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 503

STEREOBATA.—See STYLOBATA.

Stereotomy, or the art of cutting stone and wood.—See De LA Rue, Desargues, Frezier.

STEVENS, MR. EDWARD, a pupil of Sir William Chambers, I.

STONE, as a material for building, not likely to succeed to the wood of the hut, 109, note; time required for cutting and dressing it, ib.; on the art of cutting stone and wood, see De LA Rue, Desargues, and Frezier.

STONEHENGE, account of, by Inigo Jones, 233, note.

STORY; eastern dwellings not confined within the limit of a single one, 27; proofs of this in the time of David and Ahaz, ib.; distinct traces of more than two stories in some Egyptian remains, 28; not too much to contend for the existence of one in the time of Homer, ib.

STRABO, cited 14, note, 17, note, 19, note, 20. 23, note, 27. 107, note.

STRENGTH, a requisite quality in architecture, 7; see Magnitude: and stability synonymous with fitness or adequacy, 8.

STUART and Revett's "Antiquities of Athens", additions to, 63-66.

-----, cited 63-66, 114,

115, note.

STYLOBATA, explanation of the term, 423.

_____ 255, note.

Success not a proof of talent, 88, note.

Suetonius, cited 121, note, 122, note, 294, note.

SUNIUM, admeasurement of a temple at, 41, 42.

Surveyor, qualifications of, by J. Gwyn, 78, note.—See Archi-

Swelling.—See Entasis and Parthenon.

Swift's pun on the appointment of Sir John Vanbrugh as Clarencieux King at Arms, 307, note.

SYRACUSE, admeasurement of a temple at, 41.

Systyle, interval of the, 266; derivation of, ib., note; explanation of the term, 423.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

504

INDEX.

T.

TACITUS, cited 107, note.

Tænia, explanation of the term, 423.

Tailloir, explanation of the term, 423.

TALON, explanation of the term, 423.

TATTI, Jacopo, notice of, 201, note.

TAURUS STATILIUS, examples of a repetition of orders in the theatre of, 294.

TAYLOR, SIR BROOK, chaste and superior style of, as an architect, xlviii; originally intended for a sculptor, ib.

-----, Sir Robert, a cotemporary of Sir William Chambers, xvii; how his practice differed from that of this architect, xvii, xviii.

TEGEA, temple at, the upper range of Corinthian over the Ionic columns on, added in the time of the Roman Emperors, 293, note.

TEMPLE, Greek, origin of, 26 .- See Grecian Architecture.

TEMPLES, origin of, according to Eusebius, 26; monuments erected to early heroes and the burying-places of illustrio s men, 26, 27. Remarks on designs for, 400.

TERMINUS, the god, how represented, 253; explanation of the term, 423.

TERMS, sometimes used instead of Caryatides or Persians to support the entablatures of gates, monuments, chimney-pieces, &c., 252; their origin and use among the Romans, ib., 253; proper ornaments in gardens and fields, 253; recommended to be used as boundaries to counties, ib.

, principal, employed in architecture, explanation of, by J. Gwilt, 405.

Tentyris, temple of, noticed, 37.

Teos, temple of, 50.

Tetrastyle, explanation of the term, 423.

THEATRE, explanation of the term, 423.—See AMPHITHEATRE.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 505

THEBES, had been long in existence at the time of Homer, 14.

THERON, tomb of, a singular mixture of the Ionic column with a Doric entablature, 50.

THESEUS, admeasurement of the temple of, 41, 42; inclination of its roof, 60.

ΘΟΛΟΣ, or ceiling, 24; supported by KIONEΣ, posts, or columns, ib. ΘΡΙΓΚΟΣ, a part of the palace of Alcinous, explained, 25.

THUCYDIDES, cited 35.

THURLOW, LORD, his seat at Knight's Hill, how characterised by Anthony Pasquin, xxii, note.

TIMBER, extensively used in the construction of the Greek temple up to a very late period, 29; employed in making statues of the deities in the time of Xenophon, ib.

TIMBER SYSTEM, the, noticed, 110, 111, note.

Tiryns, the walls of, built about 1377, B. C., 19; and said to have been constructed by Prœtus, ib.; of the description called Cyclopean, ib., note; the assistance of seven Cyclopeans called in, according to Strabo, ib.; these men turned into the buildings or towers themselves, by Bryant, ib.; consisted of immense irregular blocks of stone, 19, 20, and note; Goguet considers it singular that they are not mentioned by Homer, Herodotus, Diodorus, or Strabo, 20; noticed by Apollodorus and Strabo, ib.; and Homer records Τίρυνθα τειχίοεσσαν, ib.; the small portion of their remains still exhibits the work and arrangement of a very remote age, ib.

Titus, his promotion of architecture, 123.

TONDINO.—See ASTRAGAL.

Torus explained, 139, note; chief use of this moulding, 140; explanation of the term, 424.

Towns, early establishment of, in Palestine, 14.

TRABEATION.—See ENTABLATURE.

Trajan, executed several considerable architectural works, 123.

Travel, Foreign, advantages of, to the architect, 102—104; the last stage of a regular education, 103.

TREES, the original of columns, 109.

TREVI, small temple at, its singular mixture of columns and pilasters, 219, 220, and note.

TRIGLYPH, explanation of the term, 424.

3 T



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

506 INDEX.

Trissino, G. G., his magnificent encouragement of Palladio, 162, note.

Trochile explained, 139, note.—See Scotia.

TRUNK, explanation of the term, 424.—See Shaft.

Tuilleries, exquisite Ionic columns in the palace of, 224, 225.

TURKISH and CHINESE Architecture, Sir William Chambers's fondness for, xiv, note; his use of it in Kew Gardens defended, ib.

Tuscan Order, origin of the, 153; the simplest and most solid of all the orders, 155; Sir H. Wotton's comparison of, ib.; the Tuscan column should not be diminished more in proportion than any of the rest, 173; should be rather less than more, 174; no remains of a regular Tuscan order among the antiques, 178; Italian designs of, examined, ib., 179.

Admits of no ornaments of any kind, 180; rustic cinctures sometimes represented on the shaft of its columns, ib.; this practice should be indulged with caution, ib.; may be sometimes tolerated in smaller works, ib.; and instances in which they may be introduced, 181; examples of buildings in which the different kinds of rustication are well managed, 182.

De Chambrai's opinion of the Tuscan order, 182; very proper for rural purposes, and wherever magnificence is not required, and expense is to be avoided, 183; Serlio's opinion as to its use in different buildings, ib.; Le Clerc's opinion, ib., 184; height of the column for the different purposes to which it is to be applied, 184.

Intercolumniations in the Tuscan order, 267.

Tuscan School of Architecture, the, without parallel for grandeur and exhibition of the picturesque, xxx, note.

TYMPANUM, or TYMPAN, 310. 319, and note; see PEDIMENT: explanation of the term, 424.

U.

ULYSSES, nature of his palace as described by Homer, 24. TΠΕΡΘΤΡΙΟΝ, or lentel, 25.

ΤΠΕΡΩΟΝ, how used by the Septuagint, 27, 28.

ΤΨΕΡΕΦΗΣ, or lofty roofed houses, 25.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 507

V.

Vanbrugh, Sir John, eminent for his talents as a dramatic poet, and as an architect, 306, note; for some time Clarencieux King of Arms, 307, note; Swift's pun on his succeeding to this appointment, ib.; appointed Comptroller of the Royal Works, and Surveyor of the Works at Greenwich, ib.; the flippancy with which he was assailed by Walpole and others contrasted with the opinion of Sir Joshua Reynolds, ib.; a poet as well as an architect in his buildings, ib.; displayed greater imagination than any other architect, ib.; had originality of invention, understood light and shadow, and had great skill in composition, ib.; defrauded of the due reward of his merits by the wits of his time, ib.; his fate compared with that of the great Perrault, ib.—See Perrault.

Blenheim and Castle Howard, built by Vanbrugh, are among the fairest monuments of architecture with which England is adorned, 307, note; saying of Walpole respecting this truly great architect, ib.; the design of St. John's Church, Westminster, falsely attributed to Vanbrugh, ib.; his autograph, ib.

Vanvitelli, Luigi, gave designs for the church of San Giovanni Laterano, at Rome, 351, note.

VASARI, Giorgio, 314, note.

VASE, explanation of the term, 424.

Vault, explanation of the term, 424.

Vaulting and Arches, Le Brun's theory of, 276, note.—See Arcades and Arches.

VENETIAN windows and doors occasionally necessary, 363; best to avoid them if possible, and never to repeat the windows, ib.

VENICE, cortile of the Carità at, of brick, 76, note; one of Palladio's finest examples of his art, ib.

VERSAILLES, architect of the palace at, 316, note.

VESPASIAN, his great encouragement of architecture, 122, 123.

VESTIBULE, explanation of the term, 424.

VICENZA, the beautiful Palazzo Thiène at, executed in brick-work, chipped out, 76, note.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

508 index.

VICTUALLING OFFICE, Somerset House, curious complaint of the cook at, against Sir William Chambers, xxvi, note.

Vignola.—See Barozzi.

VILLA ALBANI, the bas-relief of, a very early work, 52.

VILLAS, small ichnographic distributions for, in OIKIAIA, or nutshells, 78, note.

VINCENNES, Doric court at the castle of, 273, note.

Virgil. Georg., cited 116, note, 225, note.

------ Æn., cited 23, note, 27. 225, note.

Ecl. viii. "Spargite, marite, nuces," note of Servius on, 56, note.

Ecl. iii. 44., 225, note.

VIRGINAL ORDER, the, the Corinthian so called by Scamozzi, 158.

Visconti, "Memoire sur les ouvrages de Sculpture dans la Collection de Milord Comte Elgin", cited 61.

Vitruvius, cited 18, note, 29, 30. 36. 43. 47, note, 53. 84, 85, 86, note, 106, 107. 151—153. 168, 169, note, 179, note, 193. 211, note, 229, note, 255, note, 266—270. 295. 319, note.

BRITANNICUS, the fourth and fifth volumes of the, edited by Mr. James Gandon, l.

absurd fable, 30; his description of it, 30—33, 151—153; his statement of qualifications for an architect, 84.

Volutes.—See the different Orders of Architecture: explanation of the term, 424.

W.

Wade's, General, house in Cork Street, designed by Lord Burlington, 330, note.

Walpole, Horace, his saying of Vanbrugh, 307; his mistake respecting the architect of St. John's Church, Westminster, 307, note; his critique on, 315, note.



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX. 509

Wanstead House, built by Colin Campbell, xlviii; great correctness and purity of taste evinced in, ib.; its demolition regretted, ib.

WARE, Isaac, his "Complete Body of Architecture" a sterling work, 249, note; title and date of, 78, note; translated the works of Palladio, 249, note; his "Body of Architecture" of infinite service to Sir William Chambers in the compilation of his work, ib.

---- Complete "Body of Architecture", cited 253.

Webb, a scholar of Inigo Jones, a design of, noticed, 344, note.

Westminster School, the dormitory at, designed by Lord Burlington, 330, note.

Whitehall, defect in the capitals in the Banqueting House there, 217; barely the fiftieth part of a palace, the designs for which had been made by Inigo Jones, 233, note; sketch of the design, 251, note.

WHITTON-PLACE, the seat of the Duke of Argyle, and afterwards of Sir William Chambers, criticism on a temple erected there by the latter, xxi, note.

WILKINS'S "Atheniensia", cited 65.

WILLIAMS.—See PASQUIN.

WILSFORD'S, T., "Art of Building", 78, note.

Wilton, Mr., specimens of beautiful sculpture by, at Somerset House, xxiv, note.

Palladian bridge, and other works at, executed by Sir William Chambers, xliv; command the admiration of every person of taste, ib.

Winckelmann's " Monumenti Inediti" referred to, 52, note.

Windows, number and size of, to be regulated by climate, 353, 354; no determinate rule concerning the height and width of the apertures of windows, 355; opinion of Palladio respecting, ib.; rule of J. Morris, from his "Lectures on Architecture", ib., note; useful formulæ respecting the distribution of the piers to be found in Oikiaia, or Nutshells, ib.

Dimensions of windows for dwelling-houses in England, 356; exterior decorations, 357; the apertures of windows de-



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

510 INDEX.

pend upon their situation, 357; ornaments of the windows on the principal ground and second floors, 358; how the cells should be constructed, ib.; the interval between the apertures of windows depends on their enrichments, 359.

The common sort of builders extremely fond of variety in the ornaments of windows, 361; examples of this practice, and its absurdity shewn, ib.; this variety never attempted in the works of antiquity, or in those of great modern architects, ib.; in the most admired works, the same object generally continued throughout the same level, 362; deviation from this rule by Scamozzi and other eminent architects, and how far it may be allowed, ib.

Venetian windows and doors occasionally necessary, 363; the repetition of them, as at Holkham, should always be avoided, ib.; materials of which window-sashes are made, ib.; skill of the London artificers in making, ib.; clumsy and inconvenient construction of the windows in use in France, 364; shutters should always be within the apartments, where beauty is studied, ib.; best mode of constructing them, ib.

Observations on a variety of designs for windows, of which plates are given, 364—369.

Profiles for windows, &c., remarks on the, 384-387.

Winds, tower of, a specimen of the Corinthian order, in the genuine Greek taste, 51.

Wood and wicker churches, 110, note.

Wooden structures, the original type of the Doric temple, 28; timber extensively used in the construction of the Greek temple up to a late period, 29; proportions of the wooden temple, ib.; first step towards an intercolumniation, 30.

Woodstock, the market-house built by Sir William Chambers, xliv; its simplicity and appropriate character, ib.

Wotton, Sir Henry, character of, 158, note; his "Elements of Architecture", cited xiii, 155, note, 157, note, 158, note, 169, note; best edition of, 131, note; title and date of, 78, note.

WREN, SIR CHRISTOPHER, educated under Dr. Busby at Westminster School, 338, note; acquired great mathematical repu-



978-1-108-05470-6 - A Treatise on the Decorative Part of Civil Architecture: With Illustrations, Notes, and an Examination of Grecian Architecture: Volume 2

Edited by William Chambers and Joseph Gwilt

Index

More information

INDEX.

511

tation at Wadham College, Oxford, 338, note; elected a Fellow of All Souls, Gresham Professor of Astronomy, and afterwards Savilian Professor of Astronomy at Oxford, ib.; took his degree of D.C.L. at Oxford, and afterwards at Cambridge, ib.

Succeeded Sir John Denham, the poet, as Surveyor-General, 338, note; never visited Italy, 339, note; dismissed from the office of Surveyor-General, at the age of eighty-six, to the eternal disgrace of the reign of George I., ib., 339, 340, note; inscription over his grave in the choir of St. Paul's, 340, note; his Autograph, ib.; his "Parentalia", cited 159, note.

X.

Xyst, or Xystos, explanation of the term, 409.

Y.

YENN, Mr. John, a pupil of Sir William Chambers, li; succeeded him as Treasurer to the Royal Academy, ib.

York, the Assembly Room at, designed by Lord Burlington, 330,

YVEN-MING, Emperor of China, grotesque figures in his gardens near Pekin, xvi, note.

 \mathbf{Z} .

ZABAGLIA, Nic., "Castelli e Ponti", etc., 131, note. Zocle, or Zoccolo.—See Socle. Zoophoros.—See Frieze.