INDEX.

* * The figures refer to the several paragraphs.

A.

ABATTOIRS, 2932, et seq. Ought to be established in large towns, 2932. Erected first at Paris, 2933, 2934. Those of Menilmontant and Montmartre, 2934. Those of That of Menilmontant described, 2935, 2936.

Abbreviation, method of, in composition, 2857,

Aberdeen, Lord, his opinion on the pointed arch, 300.

Aberystwith Castle, 402.

Abury, circles of stones, 16, 17, 40.

Act for better regulation of buildings in London, called "Building Act," pendix, page 819, et seq.

Act for regulating chimney sweepers and chimneys, Appendix, page 853, et seq. Adam, architect, temp. George III., 518. Adam, Robert, an architect, temp. George III., 517. His work, ib.

Adams, Bernard, an architect, temp. Eliza-

beth, 442. Adams, Robert, an architect, temp. Eliza-

beth, 440.

Adelphi, in the Strand, by Adam, 517. Adi, temple of, at Ellora, 26.

Admiralty, designed by Ripley, 507. Admiralty, in London, 2886. In In Paris, 2887.

Adrian I., Pope, arts under, 281.

Adze, a carpenter's tool, 2003.

Æsthetics, in architecture, 2493. Ayopai, or Fora, of the Greeks, 173.

Agricola, architecture under, in Britain, 381.

Agrigentum, temples of Peace and Concord, 148.

Air drains, what, and use of, 1886.

Air vessel in pumps, 2223.

cathedral and palace of, Aix-la-Chapelle,

Alæ of a Roman house, 249. 253.

Alatrium, Cyclopean remains at, 32.

Alberti, Leo Bat., 324. Account of his book, De Re Ædificatoria, 325. His works,

Alcala, church and college of the Jesuits at, 371.

Alcala, college and church of, 367.

Alcala, palace of, 368.

Alcantara in Spain, bridge at, 193.

Alcazars of Segovia and Seville, 128.

Alcinous, house of, illustrative of Greek architecture, 138. Described, generally, ih.

Aldrich, dean of Christchurch, his works

and skill as an architect, 490. Alfred, king, his care of buildings of his time, 386.

Alhambra, ornamental detail of, 125. When

founded, 127. Description of, 127. All Saints', York, parochial church of, 421. All Souls' College, Oxford, some part by

Hawksmoor, 499. Amberley Castle, built by Rede, bishop of

Chichester, 413.
Ambresbury House, Wilts, by Webb on Jones's designs, 465.

Amiens, cathedral at, 310. 314, 315. Com-

parison of, with Salisbury Cathedral, 315. Ammanati, Bartol., his works, 331. work La Città, ib.
Amphitheatre at Capua, 193.

Amphitheatres described. Those of Alba, at Otricoli, on the banks of the Gari-gliano, Puzzuoli, Capua, Verona, Pola, Arles, Saintes, Autun, Nismes, and Nice, 228. Coliseum describer, 192. 228, 229. First Ferriscans. 232. That at 228. Coliseum described, with plan, sec-Nismes, dimensions of, 233.

Ampthill, Beds., 423. 426. Ampthill, drawings relating to, 440. Amsterdam, exchange at, 2939.

Amsterdam, town hall at, 2897. Anastasius II., architecture under, 271.

Angle of vision, in perspective, how to select, 2444, et seq.

Angle ribs for square domes, 2064.

Angle tie, what, 2009.

Anglo-Saxon architecture, 383, et seq. Characteristics of, 390.

Anglo-Saxon buildings enumerated, 389. Anglo-Saxon columns, 390. Arches, ib. Capitals, ib. Windows, ib. Walls, ib. Cielings and roofs, ib. Ornaments, ib. and 397. Plans, ib. Towers, ib.

Anglo-Saxon style, three æras of, 391.

Annex, of Friburg, an early German architect, 365.

Annuities. See Compound Interest. Annuities, tables relating to, Appendix, p. 879, et sea.

Annulet, 2532.

Annunziata, choir of church of, at Florence,

1056

INDEX.

Anson, Lord, house for, in St. James's Square, by Stuart, 516.

Antæ, 2671.

Antefixæ, in a Roman house, 247.

Antoine, architect of the Mint at Paris,

Antonine column, 2603.

Antoninus and Faustina, Corinthian temple of, at Rome, 211.

Antwerp, town hall at, 2897.

Apodyterium of the Roman baths, 235.

Apollo Dindymæus, Ionic temple of, near Miletus, 153.

Apollo Epicurius, temple of, in Arcadia, 150.

Apotheca of a Roman house, 253.

Apron-piece in stairs, 2026.

Aqueducts, earliest, of Rome, 223. of Appius Claudius and Aqua Appia, ib. That of Quintus Martius, Aqua Julia, Aqua Tepula, Virginia, Aqua Claudia, ib. Cubic feet of water supplied to Rome, ib. That at Metz, ib. Castella in, 225. Venter in, ib. Injured, 238.

Aqueducts of the Greeks, 174.

Arabian architecture, its appearance after the seventh century, 118. Decline of, 128.

Arabian domestic architecture exemplified in a house at Algiers, 130.

Aræostyle Intercolumniation, 2605. 2608, 2609, 2613.

Aranjuez, royal pleasure house of, at, 371. Arc, complement of, 1037. Supplement of, 1038. Sine of, 1039. Versed sine of, 1040. Tangent of, 1041. Cosine of, 1042. Cotangent of, 1043. Cosecant of, 1044.

Arcades and arches, 2617, et seq.

Theory of equality between weights and supports, 2618, 2619. 2626. Tuscan, 2621, 2622. Doric, ib. 2623. Ionic, ib. 2624. Corinthian, ib. 2625. Generally in respect of the theory, 2622. Chambers' law for regulating, 2626. Ratios between the solid and void parts, Tuscan, with pedestals, 2628. Doric, with pedestals, 2629. Ionic, with pedestals, 2630. Corinthian, with pedestals, 2631. Imposts and archivolts of, Vignola's rules in, 2633. Palladio's rules in, 2634. Columns used in, Scamozzi's rules in, ib. Their At Massimi internal decorations, ib. palace, ib. Late Mews at Charing Cross, ib. By Serlio, 2636. At Caprarola, 2637. At the Belvedere garden, Rome, 2638. By Palladio, 2639. By Vignola, for Borghese family, at Mondragone, 2640. At Basilica, Vicenza, 2641.

Arcades above Arcades, 2653, et seq. Best mode of disposing according to Chambers, 2654, et seq. According to Scamozzi, 2655. In the Carità at Venice, ib. and 2656. In Palazzo Thiene, ib. Balustrades of, 2657. Doric above Tuscan,

2658, 2659. Ionic above Doric, 2660, 2661. Corinthian above Ionic, 2662. Of the Basilica at Vicenza, 2663. fined by the ancients to theatres and amphitheatres, 2664.

Arcadius, architecture under, 271.

Arch, elliptical, to draw and find the joints, 1934—1937.

Arch, flat, in masonry, to draw the joints without the centre, 1932.

Arch flat, to draw and find the joints, 1932. Arch, introduction of, effected great change in the art, 266.

Arch, no trace of, in the ruins of Babylon,

45. In Egypt, at Saccara, 75. Arch of Claudius Drusus, niches at, 2776.

Arch of Constantine, 262. 2547.

Arch of the Goldsmiths at Rome, 195.

Arch of Janus, niches at, 2775. Arch of Severus at Rome, 264.

Arch of Titus, 2547. Of Septimus Severus,

Arch of Titus at Rome, 264.

Arch rampant, pointed, to draw and find the joints, 1943.

Arch unknown in Grecian architecture, 140.

Archer, pupil of Vanbrugh, 498.

Arches, Arabian, species most employed, 129.

At Bussorah, 131.

Arches, equilibrium of, history, 1353-1363. Observations on friction, and methods of estimating, 1364-1389. Observations on the way in which arch stones support each other, 1390-1397. Geometrical application of foregoing, 1398, 1399. Experiments on surmounted arches, 1400. Application of the principles to the pointed arch, 1401. The same to a surmounted catenarean arch, 1402—1406. Application of the principles to surbased arches, 1407. Thrusts of arches: cassinoid, cycloid, and ellipsis, 1408-1412. Raking arches, 1413—1416. Arch with a level extra-dos, 1417—1421. Different application of principles in the last case, 1422. 1431. Arches whose voussoirs increase towards the springing, 1432—1441. Mode in which an arch fails, 1442. Compound vaulting, 1443. Groined vaulting, 1444—1458. Application of principles of groined vaulting, 1459—1463. Model of a coved vault, principles applied to, 1464-1477. Spherical vaulting, principles applied to, 1478-1493. Adhesive power of mortar and plaster upon stones and bricks, 1494-1499.

Arches, inverted, in foundations, 1885. Arches, to make working drawings for, and describe moulds of voussoirs, 1959-1966. Elliptical, cutting through a wall obliquely to bevels and moulds of, 1967-1970. In sloping walls, to make working drawings for, 1971, 1972. An abridged method of doing the last, 1973, 1974. Oblique, whereof the front slopes and

INDEX.

1057

rear are perpendicular to the axis, 1976 -1979. Semicircular-headed, in a mass of masonry battering on an oblique plane, 1980—1983. On the quoin of a plane, 1980—1983. On the quoin or a sloping wall to find the moulds, 1984—1987. In round towers or circular walls, 1988—1990. Oblique in a round sloping tower intersecting a semicircular arch within it, 1991-1994.

Architects of France, attached to Venetian in preference to Roman school, 358.

Architectural design, maxims in, 2502.

Bounding lines of buildings not sources

of beauty considered geometrically, 2503.

Architecture, as a fine art, dependent on expression, 2492. Its end, ib. Genius in, what, ib. Taste in, what, ib. tics in, 2493. Considered in r Æsthe-Considered in respect of rules of art, 2494. Fitness in the basis of proportion, 2496—2499. Fitness dependent on equilibrium, 2500. Stability, source of fitness in, ib. Maxims relating to fitness, 2502. Bounding lines of buildings, 2503. Interiors of buildings, beauty of, 2504. Types in, 2507. Styles in, all dependent on fitness, 2508. Unity and harmony in, 2509. Symmetry in, ib. Colour in, 2511. Polychromatic, 2512. Decoration of, 2513—2522.

Architecture of England from James I. to Anne, 451, et seq. Its character, 451. Deficient in picturesque beauty, 451. Architecture of England said by Walpole

to have resumed her rights under George II., 506.

Architecture of England under George I., 499, et seq. Under George II., 506, et seq. Under George III., 514, et seq.

Architecture of the Greeks in its decline,

Architecture of Mexico, 109, et seq. Architecture not a fine art until founded on

rules of proportion, 1. Architecture not confined to a single type, 1.

Architecture, pointed. See "Pointed Architecture."

Architrave, to form, in joinery, 2196.

Archivolts of arcades, 2632.

Area given, method of enclosing in any regular polygon, 1518—1524.

Area of an amphitheatre, 228, 230, 231.

Arena of the Roman Circus, 240. Argentino theatre at Rome, 2958.

Argos, gate and chief tower of, Cyclopean,

Arithmetic and algebra, introduction, 522, 523. Signs + and -, 524-526. Multiplication of simple quantities, 527-531. Whole numbers in respect to their factors, 532, 533. Division of simple quantities, 534—539. The properties of integers as respects their divisors, 540 -548. Fractions, 549-554. Properties of fractions, 555-557. Addition and Addition and subtraction of fractions, 558-560. Multiplication and division of fractions, 561 Square numbers, 575-582. -574.

Square roots and the irrational numbers that result from them, 583-592. possible or imaginary quantities, 593-Cube roots, and the irrational numbers that result from them, 601-Of powers in general, 606-610. Calculation of powers, 611-616. Roots calculation of powers, 611—616. Roots relatively to powers in general, 617—620. The representation of powers by fractional exponents, 620—625. Methods of calculation, and their mutual connection, 626—631. Logarithms, 632—638. Logarithmic tables now used, 639—640. Method of expressing logge 639—640. Method of expressing logarithms, 641—654. The subtraction of compound quantities, 655-658. multiplication of compound quantities, 659—661. The division of compound quantities, 662—666. The resolution of fractions into infinite series, 667—679. The squares of compound quantities, 680—687. Extraction of roots of compound quantities, 688-692. Calculation of irrational quantities, 693-698. Of cubes, and the extraction of their roots, 699—701. The higher powers of compound quantities, 702-706. On the transposition of letters, whereon the last rule rests, 707—711. The expres-sion of irrational powers by infinite series, 712-718. Resolution of negative powers, 719-726. Arithmetical ratio, 731. Arithmetical proportion, 732

734. Arithmetical progression, 735

742. Summation of arithmetical progressions, 743—748. Geometrical ratio, 749—751. Greatest common divisor, 752—753. Geometrical proportion, 754 —762. Compound relations, 763—773. Geometrical progression, 774—782. Infinite decimal fractions, 783—796. Calculation of interest, 797—810. Solution of problems, 811—815. Resolution of simple equations, or of the first degree 816—824. Resolution of simple equations, or of the first degree 816—824. gree, 816—824. Resolution of two or more equations of the first degree, 825 —832. Resolution of pure quadratic equations, 833—841. Resolution of mixed equations of the second degree, 842-848. Resolution of complete equations of the third degree, 849—860. Decimals, 861—867. Duodecimals, 868—872. Table of squares, cubes, and roots of numbers up to 1000.

Arithmetical progression, 735—742. Summation of, 743—748.
Arithmetical proportion, 732—734. Pro-

gression, 735—742. Arithmetical ratio, 727-

Armarium of a Roman house, 253.

Arriaga, Luigi, a Spanish architect, 368.

Arris of a piece of stuff, 2125.

Arroyo Guiseppe, an architect of Spain, 368.

Arts in England have never thoroughly taken root, 437. Flourished while in the hands of the clergy, ib.

3 Y

1058

INDEX.

For Tuscan order and table of propor-Arundel Castle, 394. 398. tions, 2699. 2702. For Doric and Ionic Asgill, Sir Charles, villa for, at Richmond, by Taylor, 515. posite orders, Ashlar stone walls, 1918. Facing, 1919-1924. 2703. Asinelli tower, at Bologna, 2500. 2704. Asphalte, 1876-1880. 2705. Assisi, church of St. Francesco at, 318. order, 2706. Assumption, church of, at Moscow, de-" Balustrades." scribed, 375. Astragal, bead, or baguette, 2532. Athenians, their early superiority in the arts, 136. Athens, early buildings at, of earth and clay, 136. Atkinson's cement, 1863, 1864. Atlantes, 2682. Atreus, treasury of, at Mycene, description of, 35. Atrium of a Roman house, 246. Different species of, &c., 247. In house at Pompeii, Atrium, why so called in Roman houses, 2885. 181. Attelborough, parochial church of, 408. 421. Attics and basements, 2665, et seq. Attics, examples of, 2668. Attributes, in decoration, 2519, 2520. Audley End, designs by Thorpe, 440. Audley Inn, in Essex, 442. 445. 451, Barracks, 2982. 452. Augustins, royal convent of, at Madrid, 371. Augustus, portico of, at Athens, 151. Avington, church of, 389. work in, 2670. Axe, a carpenter's tool, 2003. Ayot, St. Lawrence, church at, by Stuart, 516. Aztec architecture, 110. 116.

Baalbec, extraordinary structures at, 196.

First described by Maundrell, ib. Baalbec, niches at, 2775. Babylon, ruins of, described, according to Rich, 38—41. Citadel of, 42. Tunnel under the Euphrates, 43. Dimension, rather than art, its character, 44. Bacchus, Ionic temple of, at Teos, 153. Back flaps of shutters, 2147, Back linings of sash-frame, 2147. Back of a slate, 2211. Badajos, Giovanni di, a Portuguese architect, 367. Bagdad, foundations of, laid by Almansor, 119.

Bagdad, its walls, 131.
Bagnall, Sir John, house for, designed by
Thorpe, 440.
Baguette, 2532.
Balleso, Giovanni, a Spanish architect, 367.

Ballium of a castle, what, 394. Balusters, 2695, et seq. Not used by ancients, 2696. Their measures, 2697.

orders, 2700. For Corinthian and Com-2701.Double-bellied, Double-bellied for Doric order,
Double-bellied for Ionic order,
Double-bellied for Corinthian Intervals between, 2708. Bulbs or bellies of, 2711. See also Balustrades and Balusters, 2695, et seq. Rules for setting out, 2697. Height of, 2698. At Chiericato palace, 2698. At Porti palace, *ib*. At Valmarana palace, *ib*. Scroll and Guiloche, palace, ib. Scrott and 2707. Intervals in, 2708. Pedestals of, 2708, 2709. Applied to staircases, 2710. Statues used on, 2712. Vasc 2713. See also "Balusters." Vases used on, Balustrades of arcade, 2657. Bamborough Castle, 394. 398. Bank of England, parts of, well planned, Banker, bricklayer's, 1890. Banqueting House, window at, 2762. Baptistery at Florence, doors of, 2735. Barbacan of a castle, what, 394. Barfreston, church of, 389. 391. Bar iron, weight of a foot in length, 2254. Bars with latchets, 2263. Bartholomew's Hospital, by Gibbs, 503. Basements and attics, 2665, et seq. rally decorated with rustics, 2666. Courses of, how disposed, 2667. Rock-Bases of columns, origin of, 135. Bases of columns, mode of gluing up, 2202. Basilica of Antoninus, 2547. Basilicæ, ancient, of Rome, 273-Plan and interior view of St. Paolo fuori le Murà, ib. Basing House, date and founder, 446. Bastard stucco, 2236—2243. Bastile at Paris, 311. Bat, defined, 1896. Batalha, church of, 321. Described, ib. Bath, city, many buildings there by Wood, 513. Bath, conventual church of, founders and dimensions, 434. Baths, number of, at Rome; those of Caracalla described, 234, 235. Of Titus, Diocletian, Agrippa, Nero, and Domitian, ib. Highly decorated with paint-

ing and sculpture, 237. Those of Agrippa, ib. None erected after the removal of

Baths of Caracalla, described, and plan of,

Battening of walls, how measured, 2338.

Battista, Giovanni, an architect of Toledo,

the empire, 238.

241. Alluded to, 282. Baths of Diocletian, 264. 2547. Baths of Nero, dimensions of, 240.

Bay window, what, 427.

239.

370,

Of Titus, paintings in,

INDEX.

Bead or Baguette, 2532. Bead and Butt, what, 2131. Bead and double quirk, 2127. Bead and flush, what, 2131. Beaulieu, palace at, 426. Beaumaris Castle, 402. Beaupré Castle, Gloucestershire, 452. Beauty in architecture, partly from suitable forms, 2495. Beauty in architecture, sources of, 2492, et seq. Bec, in Normandy, abbey at, 310. Bed of a slate, 2211. Bedding stone, 1890. Bedford Castle, 394. Beeston Castle, Cheshire, 391. 398. Bellhanger's work, in specifications, 2292. Bell metal, 1791. Bells, introduced, 390. Belus, tower of, described, 38. 41. Belvedere Garden, arcade at, 2638. Belvedere House, Kent, for Lord Eardley, by Stuart, 516. Bench, joiner's, and parts of, 2102. Bench planes, 2102. Beni-hassan, tomb at, exhibits Doric column, 133. Berkeley Castle, 394. 398. 414. Berlin, Brandenburg, gate at, 366. Bernardo Buontalenti, windows by, 2759. Bernini, 347. His style considered, 348. Made designs for the Louvre, ib. Bernini, left design for façades of Louvre, and his disgust with workmen at Paris, 359. Berruguette, a Spanish architect of the sixteenth century, 368.
Bethel and Bothel mentioned, 13. set up by Jacob, ib. Object of idolatrous worship where the Canaanites appeared, Bevel, bricklayer's, 1890. Beverley Minster, conventual church of, 407, 421. West front restored to perpendicularity, 449. Biban el Melook, subterranean chambers of, 63. Bibbiena, his theatres, 2950. Bibliotheca of a Roman house, 252. Bibliothèque du Roi, Paris, 2911. Billet ornament, 397. Binding joists, 2019—2022.
Birs Nemroud, near Babylon, as described by Rich, 40. The ruins spoken of by Père Emanuel, 40, 41. Biscop, Benedict, founder of the abbey of Weremouth, 385, 386. Blackfriars' Bridge, by Mylne, 521. Blenheim House, account of, with plan and elevation, 493. Blondel employed in Germany, 366. Boarding of roofs, how measured, 2342. Boarding, value of labour of, 2368. Boards, cutting of, for covering domes, groins, &c., 2068-2078.

Boaster, mason's, 1910.

1059 Boisserie, 418. 428. Bolection mouldings, 2129. 2145. Bologna, theatre at, 2950. Bolsover House, Derby, 452. Bolsover, additional buildings by Marsh, Bolton, conventual church at, 398. Bolts, different sorts, 2259.
Bolts, in carpentry, 2012.
Bond, &c., value of labour of, 2350.
Bond in bricklaying, 1891. English bond, 1897. 1892. 1894. 1896. Flemish bond, 1897. Comparison of English with Flemish bond, 1898. Bond of a slate, 2211. Bond stones, 1921. Bond timber, how used in walls, 1899. Boorde, Andrew, his "Dietorie" quoted, and directions for building a mansion, 427. Borde, Andrew, 438. Borromini, 336. 339. 342. His style considered, 347. Bosse, tiler's, 1908. Boston, Lincolnshire, parochial church of, 408. 421. Bott, a German architect, 365. Bottom panels of a door, 2130. Bottom rails of a door, 2130. Bouman, a German architect, 366. Bourdeaux theatre, 2958. Bourdeaux, theatre at, 2951. Bow Church, Cheapside, description of, 484. Bower, my Lady's, or parlour, its situation, Boxings for shutters, 2146, 2147. Boyd, Sir John, house for, at Shooter's Hill, by Taylor, 515. Bracciano palace, window at, 2768. Braces in carpentry, 2010.
Bracket staircase described, and mode of forming, 2183. Bracketing, value of labour of, 2350. Brackets and bracketing for cornices, to make similar to one given, 2080. Angle to support plastering, 2081, 2082. For coves, 2083. Angle brackets for coves, 2084, 2085, 2086. In external and internal angles, 2087. For moulded cornices, 2088. Brackets, shelf, 2263. Brad-awl, 2110. Bradding hammer, glazier's, 2226. Bradshaw, Lawrence, an architect, temp. Elizabeth, 442. Bramante, some account of, and his works, 335, 371, Bramshill House, Hants, 452. Brass, 1790. Specific gravity of, ib. Weight Brass points, glazier's, 2226. Brick axe, 1890. Brick came much into use in England, 416. Brick clamps, 1816. Bricklayer, how many bricks he can lay in a given time, 1901.

Boffrand employed in Germany, 366.

1060

INDEX.

Bricklayer's tools, 1890. Bricklayer's work in specifications, 2282. Bricklaying and tiling, 1889-1908. Bricklaying defined, 1889. See "Bond." Bricknogged partitions, 2021. Bricknogging defined, 1902. Bricknogging, how measured, 2313. Brick paving, 2300. Bricks, 1811—1833. Description of, and an-

ricks, 1811—1833. Description of, and antiquity, 1811. Species used, according to Vitruvius, by the ancients, 1812. Improper bricks used by the moderns, 1813. Manufacture of bricks, 1815. Clamps, what, 1816. Kilns for burning, 1817. Species of bricks, 1820—1830. Marl stocks, 1821. Stocks, 1822. Place bricks, 1823. Burrs and clinkers. Place bricks, 1823. Burrs and clinkers, 1824. Fire-bricks, 1826. Windsor bricks, ib. Welsh lumps, ib. Paving, 1827. Compass, 1828. Concave or hollow, 1829. Dutch clinkers and 1829. Flemish bricks, 1830. Size of, regulated by statute, 1831. Should be well saturated before laying in summer, 1832. Weight of, 1833.

Bricks employed in Egyptian architecture,

Bricks necessary for a given quantity of work, table of, 2317.

Brickwork, crushing weight of a cubic foot, 1833.

Brickwork, table of, showing number of reduced feet in quantities of different thicknesses, 2318.

Bridewell and Blackfriars' Palace, 426.

Bridge, architecture of, 419. Bridge at Croyland, Lincolnshire, 419.

Bridge della Santissima Trinità, 331.

Bridges, 221, 222. Earliest in Rome, 222. That at Narni, ib. That of Trajan over That over the Tagus at the Danube, ib. Alcantara, ib.

Bridges, 2865, et seq. Decorations of, 2865. Should be at right angles to the stream, 2866. Best forms of arches, 2867. At Pavia over the Tesino, 2868. Position of, 2869. Piers and centres of, ib. Coffer dams, ib. Caissons for piers, ib.

Bridges, building of, considered an act of piety, 310.

Bridges of China, 108.

Bridges of china, 1900.

Bridges of timber, 2095, et seq. Over the
Brenta by Palladio, 2096. By the same
architect over the Cismone, 2096. Other bridge by, 2097. Method of, by Price, 2098, 2099.

Bridging joists, 2019.

Brinkbourn, conventual church of, 407. Brinkbourn, in Northumberland, conventual church at, 398.

Bristol Cathedral, 398. 421. and dimensions of, 434.

Britain, architecture of, 379, et seq. Under Claudius, 381. Under Agricola, ib.

Britain in the time of Constantius abounded with good artificers, 381.

Britain, Roman works in, ruins of, 382. British Museum, 2918.

British Museum, formerly House, 466.

Britons became ignorant of architecture before final departure of Romans, 381, 382.

Britons, early houses and architecture of, 379, 380.

Britons, how lodged under the Normans,

Broaching in masonry, 1914.

Broad tool, mason's, 1910.

Brontæum of the Greek theatre, 172.

Brunelleschi, reviver of the arts, 436. Brunelleschi, short account of his life, 323.

327. Brussels, town hall at, 2896.

Buckhurst House, in Sussex, 440.

Buckhurst House, date and founder, 446.

Buckingham House, built by Winde for Sheffield, Duke of Buckingham, 465. Building Act, Appendix, p. 819, et seq.
Buildings, covering of, as to comparative weights. See "Covering of Buildings."

Buildings, public and private, general observations on, 2861, et seq. Different parts of, 2863, 2864. Bridges, 2865, et seq. Churches, 2870, et seq.

et seq. Churches, 2870, et seq. Bullant, Jean, one of the early French architects, 357, 358.

Buonarotti, Michel Angelo, 335. Employed on St. Peter's, and his disinterestedness, ib. His letter to Vasari, ib.

Burgh Castle, in Suffolk, 391. Burghley-on-the-Hill, garden front, 440.

Burgos, cathedral at, 320. Burleigh House, by Thorpe, 440.

Burlington, Earl of, and architect of great talent, account of, and his works, 509, 510. His iberality to Kent, 511.

Burlington House, 2995.

Burlington House colonnade, 510. Burlington House, engaged pilasters con-

demned, 2615.

Burlington, Lord, 464. Burrough, Sir James, able amateur architect, 490.

Burrs, 1824.

Buschetto, architect of cathedral at Pisa, 286. His epitaph, ib.

Bustamente, Bartolomeo di, celebrated Spanish architect, 370.

Butting, in carpentry, 2009. Byland, conventual church at, 398.

Byzantine architecture, 270, et seq Byzantine architecture continued till introduction of pointed style, 283.

Caaba of Mecca, description of, spared by the Wahabees in 1803, 118. Cable ornament, 397. Cablings, 2588.

INDEX.

1061

Cadmians, Jacob Bryant's thoughts on, 27.

Caen Wood House, by Adam, 517. Caer-Philly Castle, 398. View of, 404, 419. Caernaryon Castle, and view of, 402, 403. Cairn, or Carn, what, and its etymology, 24.

Cairo, founded by Akbah, 120.

Caissons, in cylindrical vaulting, how to regulate, 2835, 2836. In hemispherical vaulting, 2837. Caldarium of the Roman baths, 235.

Caldogno villa, cornice of, 2725.

Camalodunum, first Roman colony in Britain, 381.

Camber slip, bricklayer's, 1890.

Campbell, Colin, architect, temp. George I., and his works, 504.

Campden, Gloucestershire, parochial church of, 421.

Campden House, Gloucestershire, 445. Description of, 451.

Campo Vaccino, columns of, 2547.

Canárah, excavations in Island of Salsette, near Bombay, 57.

Cancellaria at Rome, doorway at, 2739. Cannons, Middlesex, James, employed on,

Canterbury Castle, 394. 398.

Canterbury Cathedral, 396. 398. 421. Founders and dimensions of, 434.

Capitals of columns, mode of gluing up, 2203, 2204.

Capitals of columns, origin of, 135.

Tuscan Capitals of pilasters, 2677, et seq. and Doric, 2677. Ionic, 2678. Corinthian and Composite, 2679.

Caprarola, arcade at, 2637. Doorway at, 2737.

Carceres of the Roman Circus, 240.

Cardiff Castle, 398.

Carisbrook Castle, 398.

Carità, convent of, at Venice, 354.

Carlisle Cathedral, 406. Founders and dimensions of, 434.

Carlo, Maderno, employed on St. Peter's, 336. 338. 341.

Carnac (Egypt), temple at, 81. Carnac, in Britany, remains of Druidical monument, 14. 40.

Carpenter's and joiner's work in specifications, 2285.

Carpentry and joinery, measurement and value of labour of, 2330—2369.

Carpentry mechanical. See "Mechanical

Carpentry."

Carpentry practical, what, 2003. The tools of the carpenter, ib. Antiquity of, 2004. Among the moderns, 2005. Scarfing, Among the moderns, 2005. Scarfing, 2007. Mortises and tenons, 2008, 2009. Method of framing wall-plates together at angles, 2009. Most approved method of forming butments for struts and braces, 2010. Straps, 2011. Bolts, 2012. Flooring and floors, 2013—2023. Single flooring 2014. flooring, 2014. Common joists and their scantlings, 2014, 2015. Trimmers and trimming joists, 2017. Double floor,

2019. Double-framed floor, 2020, 2021. Girders, ib. Mode of trussing girders, 2021. Binding joists, 2022. Scantlings of ib. Cicling joists and their scantlings of, ib. Cicling joists and their scantlings, ib. Floors, method of constructing, with short timbers, 2023. Partitions, with short timbers, 2023. Partitions, 2024, 2025. Carriage of stairs, 2026. Roofs, slope of, 2027—2030. Tiebeam, 2031. Collar beam, ib. Sagging prevented, ib. King post, ib. Truss, what, ib. Struts, what, ib. Framing principal rafters, 2033. Queen posts, 2034. Straining principal in Marcad. 2034. Straining piece, ib. Mansard roof, 2035. Common rafters, ib. Purlin, ib. Pole plate, ib. Ridge piece, roof. ib. Hip rafters, ib. Jack rafters, ib. Scantlings of timbers for roofs, ib. Mode of framing roofs of different spans, 2042-2045. Roof of St. Martin's-in-the-Fields, Of chapel at Greenwich Hospital, Of old Drury Lane Theatre, Dome of St. Paul's, 2049. Of 2047. St. Paolo fuori le Murà, 2051. Delorme's mode of framing domes, 2052. Lines for framing roof, 2053—2057. Ribs for groins, 2058—2077. Bracketing, 2079—2088. Domes, 2089. Pendentives, 2090—2094. Bridges, 2095—2099.

Carpentry, system of, in use among the

Chinese, 102.

Carr, of York, an architect, temp. George III., 514. Much employed in northern counties, ib.

Cart, Pietro, a German architect, 365.

Carter, pupil of Inigo Jones, 464. Cartmell, in Lancashire, choir at, 398.

Carton, pierre enrichments, 2251.

Caryatides, account of their origin by Vitruvius, 165. Used in other than the classic styles of architecture, 166. Probable origin, 168, 169.

bable origin, 168, 169.
Caryatides and Persians, 2682, et seq. By
Jean Gougeon, 2683, 2693. Those designed for Whitehall, 2685. By Michel
Angelo, 2687, 2688, 2691. By Biffi at
Milan, 2689. By Quellinus, from Amsterdam, 2690. At the Louvre, 2693. From the arch of the Goldsmiths at Rome, 2694

Caryatides used at an early period of the art, 85.

Casement, 2532.

Caserta, palace at, described, 2877, 2878.

Castel St. Angelo at Rome, 256.

Castella, of aqueducts, what, 225.

Castle Abbey, Northamptonshire, 452. Castle Howard, in Yorkshire, by Vanbrugh, 494.

Castle Rising Castle, 398.

Castle Rising, Norfolk, parochial church of,

Castles encouraged by William the Conqueror, 393. And William Rufus, ib. Description of and list, 394. Gateway, Gateway, important part of, 416.

Castles of Benevento, Penafiel, and Tordesillas, 128.

3 Y 3

INDEX.

1062

Castles, principal, in the time of the Normans, 394.

Castletown (Derbyshire) Castle, 391.

Castor Castle, in Norfolk, 391.

Cathedrals, English, synoptical view of their leading dimensions, 435.

Cathedrals having parts of Norman erection, 396.

Cathedrals, principal, of France, and their dates, 317. Of Italy, 318. Of Spain, 320. Of Portugal, 321.

Catledge House, date and founder, 446. Cavædium of a Roman house, 246. Caves of Ellora, description of apartments

at, 56. Indra Subba, apartments of, ib. Cavetto, mouth, or hollow, 2532.

Cavetto, ornament in Norman architecture, 397.

Cecil, Sir Thomas, a house designed for, at Wimbledon, by Thorpe, 440.
Ceiling joists, 2019—2022.

Ceilings, in plastering, how set, 2246. Ceilings, ribbed, how measured, 2339.

Ceilings, 2815, et seq. Type for forming panels in, 2816. Coves to, ib. Examples of ornaments for, ib. Examples of subdivisions, 2817, 2818. Cornices to, proportions of, 2819.

Cellæ domesticæ of a Roman house, 253. Cellæ familiariæ of a Roman house, 253.

Cements, 1863-1867.

Centering, how measured, 2332.

Centering, value of labour of, 2349. Centre of motion, 1241.

Centre-bits, plumber's, 2212. Centre of gravity, 1242. 1266—1292. See " Mechanics and Statics."

Cesspools, bad substitutes for drains and sewers, 1887.

Chaldæa, architecture of, 2. Chambers, Sir William, architect, temp. George III., 518. His works, 518, 519, 520. His Treatise on Architecture, 520.

Chapel at Greenwich Hospital, roof of,

Chapel of San Bernardino, by San Micheli,

Chapel of St. Pietro in Montorio, 335.

Character of Elizabethan architecture, 449. Characteristics of early English architecture, 405. Arches, ib. Trefoil and cinquefoil heads, ib. Columns, ib. Windows, ib. Roofs, ib. Walls, ib. Ornaments, ib. Plans, ib.

Characteristics of ornamented English style in arches, columns, windows, roof, or ceiling ornaments, 420.

Characteristics of the Tudor style in windows, ceilings, flying buttresses, ornaments, canopies, pedestals, &c., 430.

Characters of the different orders, 2538, et seg. Charité, la, sur Loire, church at, 289.

Charlemagne, architectural era of, 283, 289. Charles V., of France, architecture under, 311.

Charles V., of Spain, a great patron of architecture, 368.

Charles VI., of France, architecture under,

Charles VIII., of France, acquainted with the arts of Italy, 358.

Charlton House, Kent, 452. Charlton House, Wilts, 445. 451, 452. Charlton, cathedral of, 289.

Chased mortises, 2019.

Chateau d'Ecouen, by Bullant, 357.

Chel-Minar, or Persepolis, ruins of, 46-49.

Chelsea Hospital, 2796. Chepstow Castle, 402.

Cherson, church at, 375.

Chester Cathedral, 398. Founders and dimensions of, 434.

Chester, conventual church of St. John at, 398.

Chesterford Castle, in Essex, 391.

Chevron ornament, 397.

Chichester Cathedral, 398. 421. Founders and dimensions of, 434.

Chillambaram, on the Coromandel coast, pagoda at, 58.

Chimney openings, how proportioned by Morris, 2792. By Chambers, ib. Angular funnels of, 2793.

Chimney pieces, 2788, et seq. Method of proportioning dressings of, 2789. Examples of, 2790, 2791. Materials em-Method of ployed in, 2794.

Well designed by Chimney shafts, 2795. Vanbrugh, ib.

Chimney Sweepers' Act, Appendix p.852. China, architecture of, 9.

Chinese architecture: - Tent, the type of, 93. Does not seem to have improved, 94. Principles of, as connected with its type, 95. Quality of, is gaiety of effect, 96. Its ornaments, 97. Timber, chief materials of the state of the s Its ornaments, 97. Timber, chief material used in, 98. Brick also employed, Police of, and regulations in buildib.ing, it.

Chinese houses described generally, 101. Chinese palaces, 103. That at Pekin described, 103.

Chinese wall, description of, 108.

Chisel, a carpenter's tool, 2003.

Chisels, mason's, 1909.

499.

Chisels, the firmer, paring, 2111. Mortise, 2112.

Chiswick, villa at, by Lord Burlington, 509. Cholula, great pyramid of, 112.

Chopping block, bricklayer's, 1890. Chrismas, Gerard, an architect,

Elizabeth, 442. Christ Church College, Oxford, 426. 2904. Christ Church, Hampshire, church at, 398. Christ Church, Oxford, 391. Chapter house, 406. Founders and dimensions

of, 434. Christ Church, Spitalfields, by Hawksmoor,

Church of our Lady of Kevan at St. Petersburg, founded, 378.

Churches, 2870, et seq. Best forms of, 2871. Portico essential, 2872. Use of the modern church, 2873. Form of ba-

INDEX.

1063

silica well adapted to, 2874. Faci in designing in that form, 2875. Facilities James's, Westminster, description of, ib. Maximum of size for all to hear well, ib. General and usual forms of pulpits of, 2876.

Churches built by Wren in London, list of, and their cost, 488.

Churches from 9th to 12th century, and after 12th century, general forms of sections, 290.

Churches, new commissioners for building, 521.

Churches of Greek religion, distribution of, described, 375.

Churton Mendip, parochial church of, 421. Cicero's Formian and Tusculan villas, 243. Cigoli, door by, 2742.

Cima recta, 2129. Reversa, ib. Circle, segments of, table of areas when the diameter is unity, 1225.

Circle, to describe independent of a centre, 2074.

Circles, 908-928.

Circles of stone common in Wales and the Western Isles, in Iceland, Norway, Sweden, and various parts of Germany

Circles of stones used by the Israelites, 15.

One set up by Joshua, ib. Remains of, in counties of Derby, Devon, Dorset, Somerset, and Westmoreland, 16.

Circus Maximus at Rome, dimensions of, 240.

Circus of the Greeks and Romans, 240.

Clamps of bricks, 1816.

Clare Hall Chapel, Cambridge, designed by Sir James Burrough, 490.

Clarke, Dr., an able amateur architect,

Claudius, architecture under, in Britain,

Claudius, temple of, at Camalodunum, 381.

Clear coaling, what, 2273.

Cliefden House, Bucks, 465.

Climates of Europe, 1030.

Clinkers, 1824.

Clinkers, Dutch, 1830.

Clips, glazier's, 2229. Closet knobs, 2263.

Clugny, abbey of, 289.

Coarse stuff, plasterer's, 2235.

Cobarrubias, an architect of Spain, 367,

368. Cockermouth Castle, 398.

Colchester Castle, 394.

Colchester, monastery of, 389. Coleshill House, in Berkshire, by Jones, 462.

Colin Campbell, window by, 2771.

Coliseum, 2547.

Coliseum, or Flavian amphitheatre, at Rome, 192. 228, 229. Drainage of, 231. Collar beam, 2031. 2034.

Colleges, 2899, et seq. Parts of, 2899. Ours different from Continental, 2900. At Rome described, 2901. One at

Genoa, 2902. At Paris, 2903. Oxford and Cambridge, 2904. Queen's College, Oxford, good example as to disposition, ib. Christchurch, Oxford, 2906. Trinity College, Cambridge, 2907. King's College, Cambridge, ib. Corpus Christi, Cambridge, a bad modern example, ib.

Cologne, cathedral of, described, and plan and elevation thereof, 306. Contributions of late years to the fabric, 307. Average yearly expenditure on, 308.

Cologne, John and Simon of, early German architects, 365.

Colonna, author of the Poliphili Hypnero-

tomachia, 326. Column in Place Vendome at Paris, 363. Columns, Chinese, mode of forming, 10.

Columns, grouping of, 2614. Columns, heights and diameters of ancient Roman, 2547. Diminution of, according

to heights, 2548. Height and diminution of, 2543, et seq. Vignola's method of diminishing, 2545. Blondel's method, Diminution in ancient examples, 2547.

Columns in apartments, how arranged, 2849-2851.

Columns, mode of gluing up, in joinery, 2201. Origin of, 135.

Columns should not penetrate each other, 2681.

Columns, stone, mode of working, 1925.

Comari palace at Venice, 351.

Combe Abbey, by Winde, 465. Combination of parts of a building, 2825,

et seq. Horizontal and vertical, 2838. Combination of parts in leading forms, 2855. Examples of, 2856. Method of abbreviation in composition, 2857. Design proceeded with, 2858. Examples, 2859, 2860.

Common joists and their scantlings, 2014, 2015.

Common rafters, 2035.

Complement of an arc, 1037.

Compasses, bricklayer's 1890.

Compluvium of a Roman house, 247. 253. Composite order, table of examples, 264. General proportions of, 265.

Composite order, 2591, et seq. Vignola's omposite order, 2001, co. 331, co. 331, profile of, 2592. Table of parts of, ib. Parts to a larger scale, 2593. Mode of profiling capital of, 2594. Profile of, by profiling capital of, 2594. Profile of, by Vitruvius, 2595. By Palladio, 2596. By Serlio, 2597. By Scamozzi, 2598. Arrangements of modilions, 2614.

Composition enrichments, 2252.

Composition, general principles of, 2825, Ornament a non-essential, 2826. Façades should depend on internal distribution, 2827. What compositions please, 2828. Method of the Gothic architects as to windows, 2829. Talent of an architect how to be judged of, Drawings necessary in, 2829, 2830. 2831, et seq.

3 Y 4

1064

INDEX.

Composition, method of abbreviation in,

Compound interest and annuities, and tables relating to, Appendix, p. 850, et seq.

Compound quantities, subtraction of, 655 658. Multiplication of, 659-661. Division of, 652-666. Squares of, 680-687. Extraction of roots of, 688-692. Higher powers of, 702—706. Compound relations, 763—773.

Concamerata sudatio of the Roman baths, 236.

Concave bricks, 1829.

Concave surfaces, to form, in joinery, 2199.

Concord, Ionic temple of, at Rome, 213.

Concrete, how composed, 1862. Conditions annexed to specifications, 2294.

Cone, sections of, 1056-1109. Confraternité des Ponts founded by St.

Benezet, 310. Conic sections, 1056—1109. Definitions, 1057. Ellipsis, 1058—1082. Hyperbola, 1083—1094. Parabola, 1095—1109.

Conic surfaces, to form, in joinery, 2205, 2207.

Conisburgh Castle, 394.

Conisterium of the Greek gymnasium,

Conisterium of the Roman baths, 235.

Constantine unsuccessful in restoring the art, 199. His attempt towards it, 200. His triumphal arch, 201.

Constantinople, works at, by Theodosius, Anastasius, and Justinian, 271.

Constantius exhibited little desire to restore the art, 202. Convent della Pace at Rome, by Bra-

mante, 335.

Conventual architecture, 435.

Conway Castle, and view of, 402, 403, 404

Coppen, Sir George, a design for, by Thorpe, 440.

Copper, 1787-1791. A metal early employed, 1787. Weight, 1787. Ore in England, where found, and how smelted, 1788. Sheet copper, its uses in building, 1789. Alloyed with zinc for furniture, 1790. With zinc for the formation of bell metal, 1791.

Copthall, Essex, built for Sir Thomas Heneage, 440.

Cora, Cyclopean remains at, 32. Cora, near Velletri, walls of, 179.

Corbel table ornament, 397.

Cordova, mosque of, commenced by Abderhaman, 126. Described, *ib*. Corduan, lighthouse of, 2929.

Corfe Castle, Dorset, 391, 394. Corinthian areade, 2625. With pedestal, 2631.

Corinthian capital, origin of, according to Vitruvius, 140.

Corinthian order, 2582, et seq. Vignola's profile of, 2583. Table of parts of, ib. Parts of, to a larger scale, 2584. Mode

Volutes of, of drawing capital, 2585. 2586. Parts of the capital, ib. Profile of, by Vitruvius, 2587. By Palladio, 2588. By Serlio, 2589. By Scamozzi, 259**0.** Expedients relative to modillions, Best manner of proceeding, ib. 2614.

Corinthian order in Greece, 161, et seq. Corinthian order of the Romans, 262.

Table of examples, ib. General proportions of, 263.

Cornices, brick, 1904.

Cornice crowning buildings, 2724, et seq. ornice crowning buildings, 2724, et seq.
Proportion it should bear to the total height of building, 2725. That of Farnese palace, ib. Of the Spanocchi palace, at Siena, ib. Of the Picolomini palace at Siena, ib. Of the Pojana palace, by Palladio, ib. Of the Strozzi palace at Florence, ib. Of the Pandolfin palace Florence, ib. Of the Pandolfini palace at Florence, ib. Of the Villa Monteccio, by Palladio, ib. Of the Villa Caldogno, by Palladio, ib. Of another villa for same family, ib. Of the Farnese palace.
ib. Of the Gondi family at Florence, Entablature by Vignola, 2726. Block cornices, 2727, 2728.

Cornices, in plastering, 2250.

Cornices of the Florentine palaces, 327. 329.

Cornices of rooms, proportions of, 2819. Corpus Christi College, Cambridge, 2904. Cortona, walls of, 179.

Co-secant of an arc, 1044,

Co-sine of an arc, 1042.

Co-tangent of an arc, 1043.

Cottage orné, 3001.

Cottages, 3005, et seq. Loudon's observations on, 3007.

Counterforts, 1592.

Countersinks, 2108.

Countess slates, 1806.

Coupled columns, 267.

Course of brickwork, what, 1894.

Court of the Lions in the Alhambra described, 127.

Courts of law, 2888, et seq. Very ill contrived in this country, ib. Requisites for, 2891. Entrances and exits, 2892. Provinces, 2893.

Coved vaulting, 1464-1477.

Covent Garden, square of, by Jones, 462. Covent Garden Theatre, 2958—2967.

Covering boards of domes, groins, &c., 2068—2078.

Covering of buildings, comparative weights of different materials, 1796.

Covert, Sir Walter, a house in Sussex designed for, by Thorpe, 440.

Coves of ceilings, height of, 2816.

Cowdray, Sussex, mansion, 426.

Crate of glass, 1872.

Crennels of a castle, what, 394.

Cromlechs described, 23. Found on the Malabar coast, ib.

Crow iron, bricklayer's, 1890.

Crown glass, 1869.

Crown tiles, 1835.

INDEX.

1065

Croyland, conventual church of, 421. Croyland, monastery of, expenses for building, how raised, 392. Crushing weight of several materials, 1500. Of a cubic foot of brickwork, 1833. Cube roots, 601-605. Cube roots, table of, 873.
Cubes, and the extraction of their roots, 699-701. Cubes, table of, 873. Cubicula of a Roman house, 253. Cubiculum of a Roman house, 253. Cuença, cathedral of, 368. Cul de Four, what, 1995. Cunei of the Roman theatre, 226.

Curb for circular windows, to form, 2065. Current, in plumbery, 2213.

Cur-tail step, 2186. 2190-2192.

Custom-houses, 2944, et seq. Recin, 2944. That of London, 2945. Requisites Cutters, bricks, species of, 1821.

Cutting knives, plumber's, 2212. Cyclopean buildings, four eras of, according to Mr. Hamilton, 32.

Cyclopes, the seven, Jacob Bryant's opinion on, 31.

Cylindrical surfaces, to form in joinery, 2198, 2205,

Cyma, cyma recta, or cymatium, 253.

D.

Dado, value of labour of, 2368. Dais in a castle, what, 394. Damascus houses, how built, 131. Dance, George, architect, temp. George III., 521. Darby, Mr., a London house for, designed Thorpe, 440. David I. of Scotland, his zeal in erecting

religious buildings, 392.

Day, length of, longest in different countries of Europe, 1030.

Day work, materials and labour, how charged in, 2322-2329.

Deal, three-quarter or slit, value of, 2368. Deal, inch and quarter, value of labour on, 2368

Deal, inch and half, value of labour on, 2368.

Deal, two inch, value of labour on, 2368. Deal, two and half inch, value of labour on,

Deal, three-inch, value of labour on, 2368. Deals and battens, memoranda relating to, 2362.

Deals, how to reduce, 2363.

Deals, table of values of, 2364. Explanation of, 2365.

De Brosse, Jacques, architect of the Luxembourg in Paris, 358.

De Campo Aguero, a Spanish architect, 367. Decimal fractions, infinite, 783-796.

Decimals, 861-867.

Decorated Gothic, or ornamented English,

Decoration, 2513-2522. Arises from de-

sire of variety, 2515. Analogy_in, 2517, 2518. Allegory in, 2520. of, 2521, 2522. Examples

De Cotte, Robert, employed in Germany, 366.

D'Emere, Garcia, celebrated architect of Spain, 370.

D'Escobado, Giovanni, Alonso, and Fra. Giovanni, early Spanish architects, 367.

De Foix, Luigi, a Spanish architect, 371. De Gumiel, Pietro, an early Spanish architect, 367.

D'Herrera, Giovanni, a Spanish architect of great fame, 371.

De Uria, Pietro, a Portuguese architect. 367.

Delorme, one of the early French architects, 357, 358.

Delorme, Philibert, translated into English,

Delorme's mode of framing domes, 2052. Delphi, temple of, mentioned by Homer, 136.

Denbigh Castle, 398.

Denmark, buildings in, erected by Inigo Jones, 456.

Dennybole slates, 1808. Dentels, centres of, 2612.

Derby plasterer's described, 2242.

Descriptive geometry, explanation of, 1110-1115. Division of, 1115. First class of objects or solids with plane surfaces, 1116—1121. Second class or solids, terminated by plane or curved surfaces, 1122—1124. Third class or solids, whose surfaces have a double curvature, 1125—1129. Projection of right lines, 1130—1133. Projection of sur-faces, 1134—1136. Projection of curved lines, 1137—1141. Projection of solids, 1142-1148. Development of solids whose surfaces are plane, 1149, 1150. Developement of regular polyhedrons, 1151-1155. Developement of pyramids and prisms, 1156—1158. Developement of an oblique pyramid, 1159—1164. Developement of right and oblique prisms, 1165—1169. Developement of right and oblique cylinders, 1170—1174. Developement of right and oblique cones, 1175-1183. Development of bodies or solids, whose surfaces have a double curvature, 1184—1190. Angles of planes or surfaces by which solids are bounded, 1191-1211.

Design, architectural. See "Architectural Design."

Design, method in proceeding to make one,

Diagannâtha, temple of, at Ellora, 56.

Diamond, glazier's, 2226.
Diastyle intercolumniation, 2605. 2609. 2611.

Die of a pedestal, 2603.

Dilapidations, mode of determining, &c., Appendix, p. 855, 856.

Diminution of columns, 2543, et seq. Vig-

1066

INDEX.

nola's method, 2545. Blondel's method, 2546. In ancient examples, 2547.

Diminution of columns according to their height, 2548.

Dioclesian desirous of reviving the art, 198. His palace at Spalatro described, and plan, ib. Dionysiaca of the Greeks, what, 172. Dispersion of mankind from a central spot,

11-14. 21. Ditriglyph, 2611.

Division of simple quantities, 534-539.

Divisor, greatest common, 752, 753. Djenonasla, temple of, at Ellora, 56.

Dog legged staircase described, and mode of forming, 2182.

Domes, circular and polygonal, to determine ribs of, 2064. To cover with boards, 2070—2073. To cover with

Domes, construction of, in timber, 2089. Domes, how to regulate caissons in, 2837.

Domes, timber, mode of framing, by Delorme, 2052.

Dome vaulting, in masonry, 1956, et seq. 1995-2002. Pendentives formed in,

Domestic architecture of the Romans, 242 -255.

Domestic architecture of the Tudor period, Division into three periods, 423, et seq. 425.

Domma, temple of, at Ellora, 56.

Doncaster, parochial church of, 421.

Door chains and barrels, 2263. Doors, profiles of, 2729, et seq. Considered in respect of masses and voids, 2730. Their proper dimensions, 2731. Their proper places and numbers, 2732. decorations, 2733. Gates and piers, 2734. Of St. Peter's, Baptistery at Florence, and San Giovanni Laterano, 2735. Manufacture of, 2736. Examples of doorways, 2737, 2738, 2739. At the Cancellaria, 2739. By Michel Angelo, 2740. By Vignola, at the Farnese, 2741. By Cigoli, 2742. By Inigo Jones, 2743. By Serlio, 2744.

Doors, square and flat panel on both sides, 2133.

Doors, quirked ovolo fillet and flat with square back, 2134.

Doors, quirked ovolo bead, and flat panel with square back, 2135.

Doors, quirked ovolo bead, fillet, and flat panel with square back, 2136.

Doors, quirked ogee, quirked bead, and flat

panel with square back, 2137.

Doors, quirked ogee, cocked bead, and flat panel with square back, 2138. Doors, cove, cocked bead, flat panel, and

square back, 2139. Doors, quirked ovolo, bead, fillet, and raised panel on front and square back, 2140.

Doors, quirked ovolo, bead, and raised panel with ovolo on the raised panel and square back, 2141.

Doors, quirked ogee, raised panel with

ovolo, and fillet on the raising, and astragal on the flat of panel in front, and square back, 2142.

Doors, quirked ovolo, bead, fillet, and flat panel on both sides, 2143.

Doors, bead and flush front and quirked ogee, raised panel with ovolo on the rising, grooved on flat panel on back, 2144.

Doors, value of labour of, 2365-2367.

Dorbay, a French architect engaged on Tuileries, 357.

Doric arcade, 2623. With pedestal, 2629. Doric, Grecian, first used in Paris by Antoine, 360.

Doric, Grecian, relative antiquity of examples determined from intervals between the columns, &c., 140. Dorus, imagined inventor of, 140—142. Table of exam-Table of examples of, 142.

Doric, Greek, used in Germany by Langhans, 366.

Doric order, among the Romans, 258. the theatre of Marcellus, ib. In the baths of Dioclesian, ib. Of the Italian architects, ib.

Doric order, intercolumniations of, 2605.

Doric order, table of members composing Vitruvius's profile of, 2566. 2565.Palladio's profile of, 2567. Serlio's profile of, 2568. Scammozzi's profile of, 2569. Grecian in the Parthenon, 2570. Table of its parts, ib. Principal buildings of Grecian Doric, 2572.

Doric order, 2560. Vignola's commended by Daviler, 2561. Parts of the mutular Doric on larger scale, 2562. Table of heights and projections, ib. Difficulties in arranging entablature, 2563. How employed by the ancients, 2564. ticular Doric, 2565. Parts of, on larger Table of heights and projecscale, ib. tions, ib.

Doric temple at Corinth, early specimens, 146.

Doric temples, general proportions of place examined, 152.

Dorrell, Sir Thomas, house for, designed

by Thorpe, 440.

Double bead, or double bead and quirk, 2128

Double flooring, 2013-2019. Double-framed flooring, 2013-2019.

Doubles, slates, 1809.

Dover Castle, Kent, 391. 393, 394.

Dowelled floors, 2171-2173.

Dowels, 2173.

Dragon beam, what, 2009.

Drainage of foundations, 1887, 1888.

Drawer handles, 2263.

Drawing in general, 2381. — As applied to landscapes, 2404.

Drawing knife, 2114.

Drawing, methods of teaching, 2383, et seq. Method of Dupuis, 2385. method, 2387, et seq.

Drawings necessary in composition, 2831,

> INDEX. 1067

et seq. Consist of plan, section, and elevation, 2832. In making a design, to proceed on, 2833. Ought not to be coloured nor highly finished in shadow, 2834. Of caissons in vaulting, 2835— Of horizontal and vertical combinations, 2839, et seq. By interaxal divisions, 2842. Prevention of false bearings, 2843. Dressing and flatting tool, plumber's, 2212. Drips, in plumbery, 2213. Droving, in masonry, 1914. Druidical and Celtic architecture introduced into Britain by the Canaanites of Tyre and Sidon, 14. Druids of the British Isles, a colony of the first race of people, 11. Drury Lane Theatre, 2958. Old Drury Lane, 2967. Drury Lane Theatre, old, roof of, 2048. Drybergh Abbey, 431 Drying oil, what, and how made, 2274. Du Cerceau, one of the early French architects engaged on Tuileries, 357.

Duchess slates, 1805. Dungeon of a castle, what, 394. Duodecimals, 868—872. Durham Castle, 394. 398. 414.

Founders and

Durham Cathedral, 406.

Dimensions of, 434. Duster, glazier's, 2226. Dutch clinkers, 1830.

Dutch arras, 1866.

Earl's Barton Tower, Northamptonshire, 398. Early English architecture, 399, et seq. Characteristics of, 405. Examples of, Characteristics of, 405. 406. Eastbury House, in Dorsetshire, by Vanbrugh, 495. Echinus, or quarter round, 2532. Ecole de Médecine, at Paris, 363 Edfou, near Thebes, temple at, described, Edgar the Peaceable, his care of the Anglo-Saxon buildings, 386. Edystone Lighthouse, 2930. Egypt, architecture of, 9. Egyptian architecture considered in respect of style, taste, and character, 76, et seq., 84, et seq. Temples and tombs, the principal work in it, 67. Monotonous, 88. Egyptian architecture, its analysis and developement, 70, et seq.

Egyptian architecture, physical causes which affect it, 63, et seq. No circular temple in. 69. architecture, principal edifices Egyptian

and their situations, and map of the Nile, Egyptian earlier than Greek architecture,

Egyptian temple, form and disposition of, described, 76.

Elæotherium of the Greek gymnasium, 175. Elæotherium of the Roman baths, 235. Elephanta, near Bombay, excavated temple of, 57. Elizabeth did not patronise architecture,

438

Elizabethan architecture, or last Tudor style, 436, et seq. Character of, 449. Sepul-chral monuments, ib. Absurdity of attempting to revive it in the present day,

Elizabethan architecture practised till the days of Inigo Jones, 445.

Elizabethan palatial houses, list of, 446.

Elizabethan style, 425.

Ellipsis, 1058-1082.

Elliptical arch, to draw, in masonry, and find the joints, 1934-1937.

Ely, capitals at, 390. Arch at, ib. Priors' entrance at, 397, 398. Ely Cathedral, 406. Founders and di-

mensions of, 434.

Ely House, Dover Street, by Taylor, 515. Engaged pilasters, Burlington House, 2615. England, Saxon churches of, 290.

English bond, 1892. 1894.

Enrichments in plastering, 2250.

Entablature, height of, 2523, et seq., 2542. 2544.

Entablatures, subdivision of, 2549.

Entasis, or swelling of columns, first verified by Mr. Allason, 144. Explanation of the object of it, ib.

Entasis, 2545.

Eosander, a German architect, 365.

Ephebeum of the Greek gymnasium, 175. Ephebeum of the Roman baths, 235.

Episcenium of the Greek theatre, 172. Equations simple, resolution of, 816-824. Resolution of two or more of the first

degree, 825—832. Of pure quadratic equations, 833—841. Of mixed, of the second degree, 842—848. Of complete equations of the third degree, 849-860. Equilibrium necessary for fitness, 2500.

Erectheus, Ionic temple of, at Athens, 155. Erwin of Steinbach, architect of cathedral at Strasburg, 305.

Escurial, designs for, by Giovanni Battista

of Toledo, 370, 371. Escurial in Spain, 370, 371. erection, ib. Described, ib. Cause of its

Esher, in Surrey, palace at, 426. Esneh, ruins at, 71.

Estimating, 2295, et seq

Eton College Chapel, 421.

Etruscan architecture, probably a branch of the Cyclopean, 178. Marked by great solidity of construction, 179.

Eudes de Montreuil, architect, 310.

Eustyle intercolumniation, 2605-2611. Examples of the Florid or Tudor style,

432. Excavator's work in specifications, 2281.

es, 2937, et seq. Definition of, How sometimes designed, 2938. Exchanges, 2937, et That of Amsterdam, 2939. Sir Christo-

1068

INDEX.

pher Wren's opinion relative to, 2940. New Royal Exchange, 2941. That at Paris described, 2943. Exedra of the Greek gymnasium, 175. Exedræ of the Roman baths, 235 Exedræ of a Roman house, 252, 253. Exeter Castle gateway, 391. Exeter Cathedral, founders and dimensions of, 434.

F.

Facade of Nero at Rome, 262. Falling mould of stairs, 2188. Fancelli and Michelozzo, scholars of Brunelleschi, 323. Fancy colours in painting, 2272-2276. Farm houses, 3002, et seq. Distribution of, 3003. On large scale, 3004. Farnese Palace cornice, 2725. Door at, 2741. Farnese Palace, door at, by Vignola, 2741. Farnese Palace, window at, 2763. Fauces of a Roman house, 250. 253. Fez, ancient Arabian city, described generally, 132 Fiesole, walls of, 179. Figures in decoration, 2519. 2521. Figures, similar, 958—968. Filippo, Mastro, a Spanish architect, 367. Fillet, listel, or annulet, 2532. Fillets, 2129. Fine stuff, plasterer's, 2236. Fischers, a German architect, 365. Fitness, the basis of proportion, 2496, 2497. Dependent on equilibrium, 2500. Maxims relating to, 2502.
Fitzwilliam, Mr. William, house designed for, by Thorpe, 440. Flashings, in plumbery, 2213. Flemish bond, 1892. 1897. Flemish bricks, 1830. Fliers, in stairs, 2186.

Floated work, plasterer's, 2242. Flooring, and Floors, 2013—2023. Single, 2014, et seq. Constructed with short pieces of timber, 2023. Flooring boards, value of labour of, 2368.

Flitcroft, Henry, an architect, temp. George

Float stone, bricklayer's, 1840.

Flooring, value of labour of, 2350. Floors, 2168—2173.

II., 512.

Floors, variable loads on, and largest weight placed on, 1778. Florence, palaces of, 358.

Florentine school of architecture, 329. Florentine school, principles of, best traced in the palaces, 330. Principal churches of, ib. Byzantine architecture traced in works of, 332. Period of. Principal masters of, ib.

Florid English or Tudor style, its æra, &c., 422, et seq. Examples in Scotland, &c., 422, et seq. Exam 431. In England, 432.

Flush rings, 2263.

Flutes of columns, their nature and probable origin, 145.

Vienna, 365. Fontana, Domenico, employed on St. Peter's, 336. Palace by, 344. Foots Cray, villa at, 3000. Fora of the Romans described, 218. Civilia and Venalia, ib. Great Forum at

Fontana, Carlo, employed at Fulda and

Folded floor, what, 2168. Folding doors, what, 2130.

Rome, ib. Forum of Nerva, ib. Forum of Trajan, ib. Forum at Fano, built by Vitruvius, ib. Forum at Pompeii, description and plan, 219.
Formation of bodies by glue in joinery,

2193-2208.

Fortuna Virilis (Ionic), temple of, at Rome, 212.

Foundations, 1881—1888. Vitruvius's advice on, 1881. Best soils for, 1882, vice on, 1881. Best soils for, 1882, 1883. What depth they should be, 1884. Use of inverted arches in, 1885. Walls above, should be kept dry, 1886. Drainage of, 1887.

Founder's work in specifications, 2286. Founder's work, method of estimating, 2374.

Foundery, 2265, 2266. Fountains, conventual church of, 398.

Fractions, 549—554. Properties of, 555—557. Addition and subtraction of, 558-560. Multiplication and division

of, 561—574. Resolution of, into infinite series, 667—679.

Framing of joinery, 2174, 2175. France, oldest buildings in, 289.

France, principal cathedrals of, and their dates, 317.

Francis I., of France, patron of arts in France, 358.

Franking sash bars, 2165. Freemasons, society of, 401.

French architects, attached to Venetian in

preference to Roman schools, 358. French architects, the first in Europe, 360.

French casement frames, value of labour of. 2368. French casements, value of labour of, 2368.

French school of architecture, 357. masters of, 357, 358.

Frette-embattled ornament, 397.

Frette-triangular ornament, 397.

Fretwork, glaziers' 2229. Friction, 1331—1341. Observations on. 1364-1389.

Frigidarium of the Greek gymnasium, 175.

Frigidarium of the Roman baths, 235.

Frize panels of a door, 2130.

Frize rails of a door, 2130.

Fuller, prebendary of Sarum, his aphorisms relating to private buildings, 2985-2989. Funnels of chimneys, 2793.

Furness, conventual church of, 398.

Furring and battening, value of labour of, 2350.

Furring up joints of floors, 2169.

INDEX.

1069

Gabriel Jacques Anges, architect of Garde Meuble at Paris, 360. Galleries, height of, 2822. Gandon, an architect of reputation, 504. Garde Meuble at Paris, by Mansart, 360. Garde Meuble at Paris, 2887. Garisendi Tower at Bologna, 2500.

Gate of the Lions at Mycene, 34.

Gates and piers, 2734.

Gauge, 2120. Gauged arches, how measured, 2311.

Gauge stuff, 2237.

Geber, an early Spanish architect, 368. Genius in architecture, what, 2492. Genoa, church of S. Lorenzo at, 319. Geometrical progression, 774—782. Geometrical proportion, 754—762.

Geometrical ratio, 749-751.

Geometrical staircase in joinery described, and mode of forming, 2184. Much used on the Continent, 2185.

Geometry defined, 874. Definitions, 875. Right lines and rectilineal figures, 876-907. Circles, 908-928. Surfaces, 929 -934. Proportion, 935-figures, 958-968. Plar Solids, 979-995. -957. Similar Planes, 969-978.

Geometry, practical, 996-1031. Conic sections, 1032.

Gerbier, Sir Balthazar, employed soon after the Restoration, 465.

German architecture, 365, et seq.

German sheet glass, 1873.

Germany, early architects of, 365. Employed in other countries, ib. Italian architects employed in,

Germany, two different styles in its ancient churches, 283.

Germany, two principal churches of, 305. Ghent, prison at, 2981.

Gibbs, James, an architect of great reputation, temp. Geo. I., and criticism by Walpole on, 501. Works of, 502, 503. Giddea Hall, Essex, altered by Thorpe, 440.

Gilding, 2277.

Giralda, celebrated bell tower at Seville, 320. Giralda, La, tower of, at Seville, 368. Girders, 2020. Scantlings for, 2021.

Girders, how measured, 2335.

Gisborne Priory, conventual church of, 421.

Gisborough Castle, 398.

Glass, 1868-1875. Constituent parts, 1868. Crown glass, 1869. Common window glass, how made, 1870. Knob-glass, ib.
Three qualities of, 1872. German sheet, 1873. Plate, 1874. Pliny's account of discovery of, 1875. Glass used in Anglo-Saxon buildings, 385,

Glastonbury Abbey, 435. Glastonbury, chapel of St. Joseph at, 398.

Glastonbury, monastery of, 389.

Glazier's vice, 2228. Glazier's work in specifications, 2289.

Glazier's work, method of estimating, 2378.

Glazing, 2225—2231.

Glazing-knife, 2226. Gloucester, St. Peter's, 396, 397, 421. Founders and dimensions of, 434.

Glover, Moses, an architect employed in completing Northumberland House, and probably Sion House, 442.

Godstone House, design for corridor, 440. Going of stairs, 2179.

Gondi palace, cornice of, 2725.

Gondouin, Jean Jacques, celebrated French architect, 363.

Gores of boards for covering domes, groins, &c., 2068-2078.

Gormanbury House, date and founder, 446. Gosfield Hall, Essex, 426.

Gothic arch, in masonry, to draw and find the joints, 1938—1941. Gotthard, a German architect, 366.

Gouge, 2113.

Gouge-bit, 2107. Gougeon, Jean, the sculptor, 358.

Goutard, a German architect, 366, Government offices, 2883, et seq. Character of, 2883. Disposition of, 2884. Parts of

of, 2883. Disposition of, 2884. Parts of Bank of England, by Soane, good ex-amples, 2885. Admiralty and Treasury instances of indifference of government to the arts, 2886, 2887. Fine examples of, in Paris, 2887.

Gradus of the Roman theatre, 226, 227 Grafton, Duke of, house for, in Piccadilly, by Taylor, 515.

Granada, church at, 368. Palace at, ib. Granite, 1668—1672. Constituent parts of, 1669. Not decomposed by acids, 1670. Grey granite or moorstone, 1671. Peterhead, ib. Weight of different sorts of, 1672.

Grantham, parochial church at, 408. 421. Gravity, centre of, 1242. See "Centre of Gravity."

Grecians, early buildings of, were palaces of princes, 137. Described, ib.

Grecian temple, origin of, 139.

Grecian architecture, strict meaning, as distinguished from Roman, 134. No arches used in, ib.

Grecian identical with columnar architecture, 133.

Greek churches, distribution of, described, 375—377.

Greenwich Church, by James, 505.

Greenwich Hospital, 2796. Greenwich Hospital, interior of chapel, by Stuart, 516.

Greenwich, palace at, 423.
Greenwich, Queen's House at, by Inigo Jones, 462.
Gregory III. (Pope), arts under, 281.
Greville, Sir Robert, garden front for, near

Gray's Inn, 440. Grimani palace, Verona, by San Micheli,

350. Grimsthorpe, Lincolnshire, palace at, 426.

Grinding stone, bricklayer's, 1890. Groined arches in brickwork, 1903.

1070 INDEX.

Groined vaulting, 1444-1456. method of equilibrating, 1457, 1458.
Applied to churches with naves and aisles, 1459-1463.

Groins, in masonry, 1945, et seq. they intersect in the plane of the diagonal, Where the narrow opening is a semicircle, and the wide one a semi-ellipse, 1946. With two circular vaults of different heights, 1947, 1948. When they are of the same height and of different species, 1949. When a cylin-drical and conic vault intersect, 1950. When the centres are made for the widest avenue, 1951. For rectangular groins, 1952. When several vaults meet in a common centre, 1953. When the piers of support are octangular, 1954. Arches intersecting a coved cieling, 1955.

Groins in masonry, in inclined vaults, 1957, 1958.

Groins, to describe parts where the arches are of unequal height, 2059. To describe, where the parts are of equal heights, 2060.

Groins, ribs for, 2058-2077. Groove, what, 2104.

Grounds, 2166, 2167. Grounds, value of labour of, 2368.

Grozing irons, plumber's, 2212.

Guarini, employed at Prague, 365.

Guildford Castle, 394. 398.

Guiloches, 2817.

Gundulph, introduced ornament to Norman architecture, 395.

Gutter tiles, 1837.

Guttering, value of labour of, 2350.

Gymnasia of the Greeks, parts of them and plan, 176.

H.

Hacking knife, glazier's, 2226. Haddon Hall, Derbyshire, 426. Hadrian's Villa, walls at, 1535. Half paces, in stone stairs, 1929. Hallmann, architect of Hanover, 377. Woodstock; Beaumont, in Oxford; Windsor; Eltham; Kenilworth; Dartington; Crosby, in London; Durham; Conway; Raby; Lumley; Swansea; Castle Hall, Leicester; Spofforth; Caerphilly; Warwick; second one, at Swansea; Berkeley, 414. Halnacre, in Suffolk, 428. Hamelin's cement, 1863. 1865. Hammer, bricklayer's, 1890. Plur 2212. Slater's, 2210. Hampton Court, Herefordshire, 423. Plumber's,

Hampton Court, gateway at, 427. Hampton Court, Middlesex, palace at, 426. Handlinch House, Wilts, portico at, 516. Handpick, slater's, 3210.

Handrails and curtail step, 2187-2192.

Handrail, value of labour of, 2368.

Hardwick Hall, date and founder, 446.

Harewood, Lord, his house, by Carr, 514. Harlaxton Hall, Lincolnshire, 426.

Harlech Castle, 402.

Harmony in architecture, 2509. Hart, Sir Percival, Lullingstone, Kent, 440.

Haslerigg, Sir William, elevation designed for, by Thorpe, 440. Hatched ornament, 397.

Hatchet, 2117. Hatfield House, 445. 451, 452.

Hatfield Lodge, a plan for, by Thorpe, 440.

Hawarden Castle, 398. Hawk, plasterer's, 2234.

Hawksmoor, Nicholas, pupil of Wren, account of, and his works, 499.

Headers, what, 1894.

Heckington, parochial church of, 421. Hedingham Castle, 394. 398. Height of columns, 2543, et seq.

Hempstead Marshall, finished by Winde,

465. Hengreave Hall, Suffolk, 426.

Henry III., many religious buildings founded in his reign, 401.

Herbert, Henry, earl of Pembroke, an amateur of talent, 508. His works, ib.

Hereford Cathedral, 398. 421. and dimensions of, 434. Founders

Herodes Atticus, his munificence in architectural expenditure, 193. Temple of Neptune in the Isthmus, ib. Theatre at Corinth, ib. A stadium at Delphi, ib. A bath at Thermopylæ, ib. duct at Canusium, ib. An aque-

Hever Castle, Kent, 426.

Hexastyle temples, 2528, et seq.

Hexham, cathedral at, 385.

Hieroglyphics in Egyptian architecture, 86. Higham Ferrars, parochial church of, 408. 421.

High Church, Edinburgh, alluded to, 485. Hill Hall, Essex, 426.

Hingeing, 2149-2163.

Hinges, different sorts, 2258. Hiorne, an architect, temp. George III.,

his works, 514. Hip rafter, what, 2009.

Hip rafters, 2035.

Hip tiles, 1836.

Hips, to find back of, 2054.

Hod and board, slater's, 2210.

Hod, bricklayer's, 1890.

Holbein, Hans, and his design of Whitehall Palace, 427.

Holdenby, designed by Thorpe, for Sir Christopher Hatton, 440.

Holkham, 2997.

Holkham, excellent distribution of plan, 2822.

Holkham, in Norfolk, by Kent, 511.
Holland, architect, temp. George III., 521.
Holland House, Kensington, built by
Thorpe for Sir Walter Cooper, 440. 452. Hollow, 2532.

Hollow bricks, 1829.

Holte, Sir Thomas, ground plan for, 440

INDEX.

1071

Holte, Thomas, architect of public schools at Oxford, 443. Holy Apostles, church of, at Constantinople, 271. Holyrood Chapel, finished by James II. of Scotland, 431. Hou, of the Chinese, 106. Hontanon, an architect of Spain, 15th century, 367. Horse Guards, designed by Kent, 511. Horseheath House, Cambridgeshire, by Webb, 465. Hospitals, 2973, et seq. What, 2973. Not known to the ancients, 2974. Ex-amples of, in Durand's Parallèle des Edifices, particularly that at Milan, 2795. Of Greenwich and Chelsea, Hospitium of a Roman house, 251. Hotel des Invalides at Paris, 359. Houghton Hall, water house at, by Earl of Pembroke, 508. House of the Forest of Lebanon, 53. Houses, first, according to Vitruvius, 5. Houses, first, of the Egyptians, Peruvians, 5. Houses, present, of the Abyssinians, 5. Houses in the East, consisting of more than a single story, 140. Terrace on than a single story, 140. the tops of them, ib. Housing, principal rafters, 2033. Howard, Earl of Northampton, present Northumberland House built for, 442. Howden, conventual church of, 407. 421. Hull, brick used early as a material at, 416. Hültz, John, of Cologne, engaged on cathedral at Strasburg, 305. Human figure, proportions of. 2394. Actions of, 2396, et seq. Centre of gravity of, ib. Motion of, 2397. In running, 2398. In preparing to strike, 2399. In bearing a weight, 2400. In leaping, 2401. In leaning, 2402. In

I.

flying and falling, 2403.

16.

Hundred of lime, how much, 2303.

Hurstmonceaux in Sussex, 423.

Hyperbola, 1083-1094.

Hunsdon House, date and founder, 446. Hunsdon, palace at, 426. Hurlers, the, circle of stones in Cornwall,

Ifley Oxon, parochial church of, 398. Ilyssus, Ionic temple, on the, 153. Ilyssus, Ionic temple, on the, 153. Imaginary quantities, 593—600. Imperial slates, 1804. Impluvium of a Roman house, 247. Impossible quantities, 593—600. Imposts and archivolts of arcades, 2632. Inch tool, mason's, 1910. Inclination of roofs in various climates, 2027—2030. Inclined plane, 1293—1306. Indian architecture, similarity of, to Perse-

politan, 55. Sir William Jones's opinion on, ib. Indra Subba, column of, ib. Apartment of, 56. Indra, temple of, at Ellora, ib. Infinite decimal fractions, 783-796. Ingelramme, employed on cathedral of Notre Dame at Rouen, 516. Inigo Jones, 425. Inigo Jones, door by, 2743. Inigo Jones, window by, 2770. Inside bead of sash frames, 2147. Inside linings of sash frames, 2147. Insula in Koman domestic architecture, what, 253. Integers, properties of, as respects their divisors, 540-548. Interaxal divisions in a design, 2842. Pre-

nteraxal divisions in a design, 2842. Prevent false bearings, 2843. Applied to the Villa Capra, ib. Great use in, 2844. Used by Gothic architects, 2845. Obligations to Durand for introduction of, 2846. Number of, in different apartments, 2848. Columns of, how arranged in apartments, 2849. Applied in designing churches, 2875.

Intercolumniation, 2605, et seq. Different species of, ib. Of the Doric order, ib. Of the Tuscan order, 2606. Of the Ionic order, 2607. Of the Corinthian order, 2608. Vignola's practice, 2610. Cases of wide, 2613. Areostyle, 2613. To be of equal width, 2614—2616.

Interest, calculation of, 797—810. Solution of problems in, 811—815.

Interiors of buildings, beauty of, 2504, 2505.

Intertie of a partition, 2025.

Invalids, hospital of, at Paris, points of support of, 1581.Inverted arches in foundations, 1885.

Ionic arcade, 2624. With pedestal, 2630. Ionic order, intercolumniations of, 2607. Ionic order, origin of, according to Vitruvius, 140.

truvius, 140.

Ionic order, 2573, et seq. Vignola's profile of, 2574. Table of parts of, ib.

Parts of, to a larger scale, 2575. Volutes of, described, 2576. Profile of, by Vitruvius, 2577. By Palladio, 2578. By Serlio, 2579. By Scamozzi, 2580.

Grecian, principal examples of, 2581. In the temple on the Hyssus, ib.

Table of the parts in the temple on the Hyssus, ib.

Ionic order of the Greeks, height of its columns, 154. Entablature, ib. Bases of, 156. Volute of, 157.

Ionic order of the Romans, 260. Table of examples, ib. General proportion of, 261.

Ipswich, college at, 426.

Irish, a colony of the first race of people, 11.

Iron, 1754—1780. Three species of the ore, 1755. Mode of smelting, 1756—1759. Manufacture of bar iron, 1760,

1072

INDEX.

1761. Malleable iron, 1762. Founding, 1761. Malleadie iron, Arco. 1764—1766. Security for supporting weight, 1767. Soft grey, best sort, 1768. Test of goodness of cast, 1769. Varies in strength, 1770. Transverse strength of, 1771—1774. Points relative to loads on beams of, 1775—1777. Cohesive strength of, 1779, 1780. Weight of cast and bar, 1780.

Ironmonger's work in specifications, 2286.

Ironmongery and smithery, 2253. Ironwork, how preserved from action of moisture, 2264.

Irrational numbers, 583-592, 601-Irrational powers, expressed by infinite series, 712—718.

Irrational quantities, calculation of, 693-698.

Italian architecture, 323, et seq.

Italy, principal cathedrals of, and their dates, 318. Ivan IV. of Russia, a great patron of the

arts, 375. Ivan Valiki, celebrated clock tower in

Moscow, 375. Ivara, Filippo, a very celebrated architect

Jacchetti, a pupil of Ivara, a Spanish architect, 372.

Jack plane, plumber's, 2212.

Jack rafters, 2035.

of Spain, 372.

James, John, an architect of reputation, temp. George I., 505.

Jammet, Mons., house at Paris, design for, by Thorpe, 440.

Jannin House near Paris, design for, by Thorpe, 440. msen, Bernard, an architect, temp.

Jansen, Elizabeth, 442.

Jedburgh Abbey, 431.

Jerusalem, temple of, constructed Solomon, described; curious notion about, of Villalpanda, 52. A small building, ib. Its columns, ib.

Jib door, what, 2130.

Joffred, abbot of Croyland, 392.

Joggles in carpentry, 2009

Joggles in stone stairs, 1927.

John of Gaunt's gateway at Lancaster Castle, 416.

John of Padua and his followers, 425.

John VI. (Pope), arts under, 281. Joiner's work and mode of measuring, value of labour of, 2351—2369.

Joinery, articles valued by running foot, value of labour of, 2368.

value of labour of, 2368.

binery, 2100, et seq. Defined, 2100.

Tools used in, 2102—2124. Mouldings, 2126—2129. Wood used for, 2124.

Doors, 2130—2145. Shutters, 2146—2148. Hingeing, 2149—2163. Sash frames and sashes, 2164—2165. Grounds, 2166, 2167. Floors, 2168—2173.

Framing, 2174, 2175. Stairs, 2176— Joinery,

Handrails and curtail steps. 2187-2192. Formation of bodies by joining them with glue, 2193-2208. Jointer, bricklayer's, 1890.

Jointing rule, 1890.

Joists. See under their several heads of "Ceiling," "Binding," Bridging, "Trimming," "Common," &c.

Jones, Inigo, account of, and his works, 454 -464, inclusive.

Julian patronised the art, and extent of his patronage, 203.

Juno, Ionic temple of, at Samos, 153.

Jupiter Olympius, temple of, in Sicily, described generally, 148.

Jupiter Panhellenius, temple of, at Egina, 146.

Jupiter Stator, Corinthian, temple of, in the Campo Vaccino at Rome, 208.

Jupiter, temple of, at Olympia, an early temple, 141.

Jupiter Tonans, Corinthian temple of, at Rome, 209.

Justin, architecture under, 272. Justinian, architecture under, 271. His architects, Anthemius and Isidore, ib. Restored Byzantine palace, ib. Forti-

fications in Europe and Asia, ib.

Kailaça, temple of, at Ellora, 56. Keddlestone House, Derbyshire, by Adam, 517.

Keddlestone, in Derbyshire, form of, 2996.

Keep of a castle, what, 394.

Kelso Abbey, 431.

Kelston House, date and founder, 446.

Kenilworth Castle, 398. 414.

Kenilworth, large sum spent on, by Lord Leicester, 438. Kenilworth House, date and founder, 446.

Kenilworth, palace at, 423. Kenninghall, Norfolk, mansion at, 426.

Kennington, palace at, 423. Kent, William, architect, temp. George II., 511. His works, ib.

Kent, window by, 2772.

Kerrich, Mr., his opinions on pointed architecture, 302. On Milan Cathedral, 318. Kief, church built at, in the time of Vladimir, 375. Convent of Petchorsky,

Killing knots in painting, 2268.

Kiln burnt bricks, 1817,

Kimbolton, Hants, palace, at, 426. Kingpost, 2031.

King's College, Cambridge, 2904. King closer defined, 1896.

King's Langley, Herts, palace at, 426. Kirby, John, house for, designed by Thorpe, 440.

Kirkham in Yorkshire, conventual church of, 421.

Kirkstal, convental church of, 42.

Kit's Cotty House, between Maidstone and Rochester, 23.

INDEX.

1073

Knob glass, 1870. Knots in painting, to kill, 2268. Knowle House, date and founder, 446. Koιλον or cavea of the Greek theatre, 172 Kremlin at Moscow founded, 375.

Labra of the Roman baths, 235. Laconicum of the Roman baths, 235, 236. Ladies' slates, 1807. Ladles, plumber's, 2212. Lake Albano, small building at, niches in, Lancaster Castle, 398. John of Gaunt's gateway at, 416. Lancet, Gothic, origin of the term, 405. Lancet-headed windows, why so called, 303. Landings in stone stairs, 1929. Lanercost, conventual church of, 407. Langhans, a German architect, 366. Lansdowne House, Berkeley Square, by Adam, 517. Lap of a slate, 2211. Lapo, an early German architect, 365. Lararium of a Roman house, 253. Lastringham, capital from, 390. Latches, different sorts, 2262. Lathing, 2238. Lathing hammer, tiler's, 1908. Lathing staff, tilers, ib. Lath layed, plastered, and set, 2241. Laths, for tiling, 2301, 2302. Laths, plasterer's, different sorts, 2238. Latterkin, glazier's, 2228. Launceston Castle, 398. Lavatio, frigida et calida, of the Greek gymnasium, 175. Lavenham, parochial church of, 421. Law courts. See " Courts of Law. Laws relating to building, Appendix, p. 819, et seq. Layer Marney, Essex, 426.

Laying, plasterer's, 2239. Lead, 1781—1786. Heaviest of metals except gold and quicksilver, 1781. Specific gravity, &c., ib. Not altered by exposure to air and water, 1782. Of two sorts, cast and milled, 1783, 1784. Manufacture of milled lead, 1784. Thicknesses and weights of sheet lead, 1785. of, ib. For glaziers, 1786. Leases on lives, Appendix, 884. Lebrun, M., his analysis of loads and

weights of an order, 2524. Lebrun's theory as respects areades, 2618,

2619.

Leicester, Roman wall at, 382. Le Mercier, a French architect of talent,

Leo the Isaurian destroys statues, 272. Leon, in Chinese architecture, described, 100.

Lescot, one of the early French architects, 357, 358.

Lescot's works at the Louvre, 358. Letters, transposition of, for powers of compound quantities, 707-711.

Le Veau, a French architect, engaged on the Tuileries, 357.

Le Veau, Louis, associated with Perrault in building the Louvre, 359.

Level, bricklayer's, 1890.

Lever, properties of, 1265-1269.

Lias, blue, 1843. Libraries. See "Public Libraries." Libraries. See "Public 1 Lichfield Cathedral, 421. Founders and

dimensions of, 434.

Light, area of, in Pantheon at Rome, 2747. Lighthouses, 2924, et seq. Built at an early period, 2925. Jacob Bryant on, 2926. Pharos of Alexandria, 2927. Of Corduan, 2929. Edystone, 2930. North Foreland, 2931.

Lights, leadwork for, 2227.

Ligorio, Pirro, architect of the Villa Pia at Rome, 345.

Lime, measures of, 2303.

Lime, 1840—1857. What, 1840. ties of limestone, 1841, 1842. Dorking and Merstham lime, 1843. Lias of Somersetshire, ib. Of Sunderland, ib. South Shields, ib. Brown most esteemed, 1844. Limestone, how to analyse, 1845. Burning, 1846, 1847. Best that which heats most in slaking, 1849. Use of fresh, 1850. Limestones examined by fresh, 1000.
Smeaton, 1851. Forming more 1857. Proportion of, to sand,

Lincoln Castle, 394. 398.

Lincoln Cathedral, 396. 406. 421. Founders and dimensions of, 434,

Lindisfarne, church built at, 388. Line pins, bricklayer's, 1890.

Linings, value of labour of, 2368.

Listel or annulet, 2532.

Llanphey Court, castellated palace at, 413. Llantony, conventual church of, 398.

Loads and supports in an order, equality of, 2524. Principles of proportion for the orders, 2525, et seq. In tetrastyle, hexastyle, and octastyle temples, 2528. Concordance with the laws given by Vitruvius, 2529. Ancient examples of, 2531. Principles applied to points of support, ib.
Lock rails of a door, 2130.

Locks, different sorts, 2261.

Logan or rocking stones, celebrated one in Cornwall, 25.

Logarithmic tables, 639, 640.
Logarithms, 632—638. Method of expressing, 641—654.
Λογειον of the Greek theatre, 172.
Lomazzo, his work translated into English,

438.

Lombards, overrun Italy, their civilisation and works, 280.

London buildings, commission James I. to prevent, on new foundations 457.

3 7

1074

INDEX.

Longford Castle, Wilts, designed by Thorpe, 440. 452. Longleat House, date and founder, 446. Long Meg and her daughters, circle of, in Cumberland, 16. Loriot's cement, 1865. Lorsch, convent of, 283.
Louis XII., of France, acquainted with the arts of Italy, 358. Louis XIV., extravagances of style under the reign of, reprobated, 2604. of architects under, 359. Works Louvain, town hall at, 2897. Louvre and Vieux Louvre, Paris, lighting of, 2916. Louvre, façade of, 359. 2613. Lowth, parochial church of, 421. Lozenge ornament, 397. Ludlow Castle, 394. 398. Ludlow, parochial church of, 408. 421. Lullingstone, Kent, design for, by Thorpe, 440. Lunettes, what, 1955. Lunghi Onorio, 342. Luxor (Egypt), temple at, 81. Lyons, hospital at, 2887. Lysicrates, choragic monument of, 163.

M. Machuca, a Spanish architect of the age of Charles V., 368. Madrid, palace at, 368. Madurah, tchoultry or inn at, and temple there, 61. Maestricht, town hall at, 2897. Magdalen College, Oxford, chapel, 421. Mahadeo, temple of, at Ellora, 56. Maidstone, parochial church of, 408. 421. Maison Carrée, niches at, 2775. Maison Carrée, temple at Nismes (Corinthian), 212. Mallet, mason's, 1909. Mallet, plumber's, 2212. Manchester College, 421 Manorial houses, of timber, short account of, 439. Mansard roof, 2035. Mansart, Jules Hardouin, architect in France, temp. Louis XIV., 359. Mansions, few of the Tudor age now exist, 429. Marble Hill, Twickenham, by Earl of Pembroke, 508.

Marble, what, 1673. External characters and constituent parts, 1674. burnt into quicklime, 1675. May be Different varieties of ancient and modern, 1676-

1683. Margins of the xystus, 175.

Marl stocks, 1821. Marsh, an architect mentioned by Vertue, 465.

Mars Ultor, Corinthian temple of, at Rome, 210.

Martinelli, employed in Germany, 365. Mason's work, in specifications, 2284.

Mason's work, how measured, 2370. Values of labour of, 2373. Masonry, 1909-1956. What, 1909. Tools used in, 1909, 1910. Stone walling, 1916—1924. Footings of stone walls, 1916. Foundations of same, 1917. facing, Rubble walls, ib. \mathbf{A} shlar 1918, 1919. Columns, 1925. Stairs, Geometrical stairs, 1927 -1929. —1929, Scientific operations of stone-cutting, 1930, et seq. Construction of arches and simple vaults, and their groins, Construction of To draw elliptic arch and find the 1931. To draw elliptic arch and find the joints, 1934-1937. To draw Gothic arch and find joints, 1938—1941. To draw rampant Gothic arch and find the joints, 1943. Construction of intersecting vaults and groins, 1944, et seq. vaulting, 1956, et seq.

Masques, decorations for, designed by Inigo Jones, 460.

Massimi Palace, arcade at, 2635. Materials, crushing weight of, 1500. Mathematics, generally defined, 523. Mattei Palace at Rome, windows at, 2758. Mausoleum of King John, Portugal, 321. Mayence, cathedral of, 287, 288. Measuring and estimating, 2295, et seq. Measuring brickwork, 2295, et seq. Measuring digging, 2298. Measuring rule, plumber's, 2212. Measuring tiling, 2301, et seq., 2316. Mecca, houses, how built, 131. Mechanical arts, not absolutely necessary

to progress of architecture, 9.

Mechanical carpentry, 1598-1635. Woods used in, 1593—1595. Weights of wood in the same tree, 1597. Timber, experiments on, 1598, et seq. Cohesive force of timber in direction of its length, 1598. Strength of wood in an upright position, -1602. Horizontal pieces of timber, 1603—1613. Tables of experiments on timber, 1613—1624. Tables applied to other timber besides oak, 1624-1635. Method of using tables for horizontal timbers, 1625, 1626. The same for ver-

tical bearing timbers, 1627-1629. The same for obtaining the absolute or cohesive strength, 1630-1632. of timbers in an inclined position, 1633 -1635. Mechanics and statics, general observations

and definition, 1240-1243. Parallelogram of forces, 1244—1259. Of the lever, 1260—1265. Centre of gravity, 1266-1268. Centre of gravity of lines, 1269-1274. Centre of gravity of surfaces, 1275—1280. Centre of gravity of solids, 1281—1290. Centre of gravity of irregular solids, 1291, 1292. Of the inclined plane, 1293-1306. Of the wheel and axle, 1307-1314. Of the pulley, 1315—1320. Of the wedge, 1321—1323. Of the screw, 1324—1320. Of friction, 1331-1341. Values of moving powers, 1342-1352.

INDEX.

1075

Medicean Library at Florence, 2910. Melrose Abbey, 431. Melton Mowbray, parochial church of, 421. Melton, parochial church at, 398. Members, what, 2129. Memnonium, statues of, described, 85. Menilmontant, abattoir of, at Paris, described, 2935. Mensuration, defined, 1212, 1213. find the area of a parallelogram, 1214. In the area of a paramerogram, 1217. To find the area of a triangle, 1215. To find the area of a trapezoid, 1216. To find the area of any trapezium, 1217. To find the area of an irregular polygon, 1218. To find the area of a regular polygon, 1219. To find the diameter and circumference of a circle, 1220. To find the length of any arc of a circle, 1221. To find the area of a circle, 1222. To find the area of a circular ring, 1223. To find the area of the sector of a circle, 1224. To find the area of the segment of a circle, 1225. To find the area of an ellipse, 1227. To find the area of a parabola or its segment, 1228. Of solids, 1229—1239. To find the surface of a prism, 1231. To find the surface of a pyramid or cone, 1232. To find the surface of the frustum of a pyramid or cone, 1233. To find the solid content of any prism or cylinder, 1234. To find the content of any pyramid or cone, 1235.
To find the solidity of the frustum of a cone or pyramid, 1236. To find the surface of a sphere or any segment, 1237. To find the solidity of a sphere or globe, 1238. To find the solidity of a spherical segment, 1239. Merab, extraordinary reservoir of, 118. Mereworth, in Kent, by Campbell, 504. Mereworth, villa at, 3000. Merton College Chapel, Oxford, 421. Meta of the Roman circus, 240. Metopæ, origin of, 135. Meulan, Waultier de, employed on abbey of Bec in Normandy, 310. Mexican pyramids, 111, 112. Mexico, city of, described generally, 117. Mews, late at Charing Cross, arcade at, 2635. Miao, or idol temples in Pekin and environs, 104. Michel Angelo, door by, 2740.

Michelozzo, pupil of Brunelleschi, 323. Middleburg, in Yorkshire, 423. Middleham Castle, 398. Middle panels of a door, 2130. Middle rails of a door, 2130. Middle stiles of a door, 2130. Milan, cathedral at, described, 318. 322. Milan, hospital at, 2975. Milan theatre, 2958-2967. Military architecture, from Edward III. to close of York and Lancaster contention, 413. Milled lead, 1783.

Milton Abbey, Dorset, conventual church of, 407 Minaret, introduced by Alwalid II., 119. Minerva Medica, temple of, at Rome, 214. Minerva Polias, Ionic temple of, at Athens, Minerva Polias, Ionic temple of, at Priene, Minerva, temple of, at Sunium, 150. Ministers, English, care little about the arts, 364. Mint, at Paris, 2887. Mint, at Venice, by Sansovino, 351. Minyas, king of Orchomenus, treasury of, 37. Mitla, palace of, in the district of Oaxaca, 115. Mitre box, 2122. Mitre Square, 2124. Modillions, centres of, 2612-2614. Module, what, 2550. Mœnianum of an amphitheatre, 228. Mondragone, arcade at, by Vignola, 2640. Montague House, now British Museum, 466. Montague House, Portman Square, by Stuart, 516. Montecchio Villa, cornice of, 2725. Monument of London, 2603. Monument of London, description of, and cost, 486. cost, 486.

Monuments, sepulchral, of Elizabethan architecture, 449. Of Ratcliffe, earl of Surrey, ib. Of Dudley, earl of Leicester at Warwick, ib. Of Carey, Lord Hunsdon, ib. Under James I., 453.

Mora, Giovanni Gomez de, succeeded d'Horrore at the Fenural 271 Mora, Giovanni Gomez de, succeeded d'Herrera at the Escurial, 371. Morard, abbot of St. Germain des Près, 289. Morecroft, Dr., architect mentioned in Salmon's account of Essex, 466. Moresque or Arabian architecture, 118, et seq., 272. Decline of, 128. Mortar, 1852-1857. Mode of making, Blue, 1855. 1852. Ashes mortar 1856. Scales of iron in, 1857. or grout, 1860. Mortar and plaster, adhesive power of, upon stones and bricks, 1494—1499. Mortar beds, should be thin, 1900. Mortise gauge, 2120. Mortises, 2008. Morton Hall, representation of, 439. Moscow, an insignificant village in 1154, 375. Capital of the empire in 1304, ib. Mosque, first erected out of the limits of Arabia, 119. Motion, centre of, 1241. Mould, bricklayer's, 1890. Mould Greswold, parochial church of, 421. Mouldings in joinery, 2126-2129. Mouldings, Roman, contours of, 268, Mouldings, wood, value of labour of, 2368. Mouldings, wood, value of many of quarter round, 2532. Talon or ogee, ib. Cyma, evma recta, or cymatium, ib. Torus, cyma recta, or cymatium, ib. Torus, ib. Scotia or trochilos, ib. Cavetto,

3 Z 2

1076

INDEX.

mouth or hollow, ib. Casement, Astragal, bead, or baguette, ib. Fillet, listel, or annulet, ib. Proper places of mouldings, 2533. Their contours, how to describe, 2534. Ornaments of, 2535. How they should be arranged, ib.

Mount Surrey, near Norwich, mansion at,

Mouth or hollow, 2532.

Mujelibe, Babylon, to what applied, 39. Description of, 39. 41.

Multiplication of simple quantities, 527-

Munich, Glyptotek and Pinacotek, 2918. Museums, 2913, et seq. That founded by Ptolemy Philadelphus, 2913. Becoming common in this country, 2914. Mode of lighting, 2915, 2916. Containing several classes of objects, 2917. Vatican, 2918. British Museum, 2918. Uffizi at Florence, ib. Portici, ib. Paris, ib. at Florence, ib. At Munich, ib. Form for general distribution, 2919.

Mycenæ, walls of, were Cyclopean, 28. 30. 33, 34. Treasury at, 36.

Mylne, Robert, architect, temp. George III., 521.

N.

Nail head, ornament, 397.

Naked flooring, 2013. How measured, 2334. Napoleon column, at Paris, 2603.

Naumann, a German architect, 366.

Nebuchadnezzar's prison, same as Birs

Nemroud, 40.

Nebule, ornament, 397.

Negative powers, resolved, 719-726.

Nerta Chabei, or temple of joy and eternity,

Netley Abbey, conventual church of, 407. Neuman, a German architect, 365.

Neville, Sir Henry, house designed for, by

Thorpe, 440.

Newark-upon-Trent, parochial church of, 421.

Newcastle, duke of, house for, in Lincoln's Inn Fields, 465.

Newcastle-upon-Tyne Castle, 394. 398.

New College Chapel, Oxford, 421.

Newel of stone stairs, open and solid, 1926. Newgate prison, built by Dance, 521.

New Grange, near Drogheda, in Ireland, 35. New Shoreham, parochial church at, 398.

Niche, to form, in joinery, 2197.

Niches and statues, 2773, et seq. Niches not found in early Greek works, 2774. At the Maison Carrée, and other places, 2775. Their decorations, 2776. Rules for proportioning, 2777. Tiers of, in stories, 2778 Chambers's rules for niches, 2779. Depth of, 2780. Examples of, 2781-2787.

Niches, brick, 1905.

Niches, construction of, in carpentry, 2066,

Nidging, in masonry, 1915.

Nilometer, opposite the rocks of E'Sooan,

Nonsuch, Surrey, palace at, 426. Norba, Cyclopean remains at, 32.

Norman and Saxon styles, difference between, 397.

Norman architecture, 383. 392, et seq. Characteristics of, 397. Examples of, Characteristics of, 397. 398.

Norman bishops, and their works, 396.

Norman cathedrals, 396.

Norman churches, 290.

Norman columns, 397. Arches, ib. Arches of entrance, ib. Windows, ib. Cielings, ib. Walls, ib. Ornaments, ib. Plans, ib. North Foreland lighthouse, 2931.

Northumberland House, by Chrismas and

Jansen, 442.
Norwich Castle, 393, 394.
Norwich Cathedral, 398, 421. Founders and dimensions of, 434.

Nosing of stairs, 2180.

Notre Dame de bonnes Nouvelles, at Orleans, church of, 289.

Nottingham Castle, 423. Marsh, 466. Works by

Nubia, temples and remains of, 92.

Nymphæa Lotus, or water-lily, source of Egyptian ornament, 87.

Observatories, 2920, et seq. At Paris, 2920. A regular observatory, what, 2921. That at Edinburgh described, ib. Piers of, how constructed, 2922. That of Sir James South, ib. Situations of, should be dry, 2923.

Observatory at Paris, built by Perrault, 359. Octastyle temples, 2528, et seq.

Odilo, abbot, commenced cathedral at Chartres, 289.

Odoacer, annihilation of the arts on invasion of, 276-278.

Ecus of a Roman house, 252. Several species of, ib. That called cyzicene, ib. species of, ib. Œillet holes, at Carnarvon Castle, 402.

Offices of government. "See Government Offices,

Ogee, 2129.

Old Louvre, windows from, 2760.

Old Somerset House, ground plan, 440.

Olotzaga, an early architect of Biscay, 367. Oppenheim, church at, dedicated to St. Catherine, described, 304.

Orchestra, of a Roman theatre, 226. Of the

Greek theatre, 172. Order, Tuscan. See "Tuscan Order." Doric, see "Doric Order."

Orders above orders, 2642, et seq. vius thereon, 2643. Scamozzi's rule, 2644. Laws of solidity respecting, 2645. Axes of upper and lower columns, how placed, 2646. Disposition of, according to Chambers, 2647, et seq. Doric above Tuscan, 2648. Ionic above Doric, 2649. Corinthian above Ionic, 2650.

INDEX.

posite above Corinthian, 2651. Most eligible intercolumniations, 2652,

Orders, character of the different, 2538, et seq. Doric, Ionic, and Corinthian, 2539. Sir Henry Wotton's description of them, Invention of new ones, 2541. 2540. Entablatures, height of, in 2542.

Orders, mode of measuring them, 2550. Application of, 2552.

Orders of architecture, 2523, et seq. Consist of essential and subservient parts, 2523. Are five in number, ib. Mode of profiling an order, ib. Lebrun's analysis of loads and supports in an order, 2524. Principles of proportion as to loads and supports, 2525, et seq. Systylos inter-columniation produced by such prin-ciples, 2527. Principles of load and sup-ports carried into tetrastyle, hexastyle, and octastyle temples, 2528, et seq. Concordance thereof with the laws given by Vitruvius, 2529. Ancient examples of different orders in verification of the theory, 2531. Principles applied to points of support, ib. Tuscan, 2553. Doric, 2560. Ionic, 2573. Corinthian, 2582. Composite, 2591.

Orford Castle, 398. Orgagna, loggia of, at Florence, plan and

elevation, 327. Oriel window, where used in halls, 415.

Orleans, churches at, 289.

Ornament, a non-essential in architecture, 2826.

Ornamented English architecture, 409, et seq. Subdivided into two æras, 410. Flourished notwithstanding civil wars, 411. Characteristics of, 420. Examples of, 421.

Ornaments of mouldings, how to arrange, 2535. How to be cut, 2536. Degree

of relief they should have, 2537.

Ornaments of the Grecian edifices suitable to their destination, 164.

Orvieto, cathedral at, 318.

Osterley House, date and founder, 446. Anecdote relating to, 447.

Ostiarius, of a Roman house, where stationed, 246.

Osymandyas, tomb of, according to Diodorus, 85.

Outline, the fundamental principle of drawing, 2386. Outside linings of sash frames, 2147.

Outside stiles of a door, 2130.

Ovens, &c., how measured, 2314.

Ovolo, 2129. Echinus or quarter round, 2532.

Oxford Castle, 394. 398.

Oxford, palace at, 423.

Oxford, public schools of, designed by Holte, 444. First who introduced the classical orders, 444. 451.

Packing, in masonry, 1921.

Pæstum, great hypæthral temple of, 149. Page, Sir Gregory, house for, at Blackheath, by James, 505.

1077

Pagodas, or Chinese towers, that of Nan-king described, 105. That of Honang, in the southern suburb of Conan, at Canton, described, 104.

Paine, an architect, temp. George III. His works, 514.

Painter's tools, 2268.

Painter's work, in specifications. 2290.

Painter's work, method of estimating, 2379. Painting and sculpture, intimately con-nected with architecture, 68. Much used in ornamented English architecture, 412.

Painting, coats in, how laid, 2268.

Painting, gilding, and paper-hanging, 2267 -2278

Painting, in Egyptian architecture, 86. Paintings on walls, as decorations, 2519. 2522

Palace at Westminster, 423. At Oxford, ib. At Woodstock, ib. Kensington, ib. Palaces, 2877, et seq. That of Caserta described, 2877, 2878. That designed by Jones for Whitehall, 2879, 2880. Tulleries and Louvre, design by Bernini, 2881. Proper sites for, 2882.

Palaces of Florence, 358. Of Rome, 343, 344.

Palæstra of the Greek gymnasium, 175. Palatial houses, list of Elizabethan, 446.

Palazzo della Cancelleria, at Rome, 335. Palazzo Farnese, at Rome, 335. Elevation

of, 343,

Palermo, cathedral at, 319

Palladian school, in England, 464.

Palladio, Andrea, some account of, and his works, 352-354,

Palladio, window by, 2761. 2765, 2766.
Palm-tree leaf, used in Egyptian ornament,

and the supposed peculiarity of the tree,

Palmyra, extraordinary structures at, 196, 197. Niches at, 2775.

Pandolfini Palace, cornice of, 2725. dow, at 2767.

Pandolfini, Palazzo, at Florence, 329. Elevation of, ib.

Pandoo Koolies, of Hindostan, what, 12. Panels of a door, 2130. Pansa, house of, at Pompeii, description

and plan, 253.

Pantheon at Rome, 262. 2547. Lighted from a very small aperture, 2747.

Pantheon, niches at, 2775. 2779. 2787. Pantheon of the Escurial, sepulchres of

kings of Spain, 371.

Pantheon or church of St. Généviève at Paris, 361.

Pantheon, Paris, points of support of, 1581. Pantheon, temple so called at Rome, 215, 216.

Pantiles, 1838. Pantiles, table of the number required for a given quantity of work, 2321.

1078

INDEX.

Pantiling, 2302. Panton, Mr., a house designed for, 440. Papautla, pyramid of, 113. Paperhanger's work in specifications, 2291. Paperhanger's work, method of estimating, Paperhanging, 2278. Parabola, 1095—1109. Parascenium of the Greek theatre, 172. Parastatæ, 2671 Pardo, partly by Arroyo, as is supposed, 368. Parigi, Alfonso and Giulio, 331. Paris, Bourse or Exchange at, 2943. Paris, Hotel de Ville at, 2897. Paris, street architecture of, 364. Théatre Paris, Théatre Italien, 2958. François, ib. Parker's cement, 1863. Parma theatre, 2958. Parocona, temple of, at Ellora, 56. Parthenon, or temple of Minerva, at Athens, 141. 150. 258. 2570. Parting bead of sash frames, 2147. Parting strip in sash frames, 2165. Partitions, how measured, 2336. Partitions of carpentry, 2024, 2025. Partitions, value of labour of, 2350. Parts of an order, essential and subservient, Patent slating, 1809. Paving, how measured, 2372. Paving bricks, 1827. Paving tiles, 1839. Pay-leon, or triumphal arches of the Chinese, 107. Peace, temple of, at Rome, description and plan, 217. A type of the basilice of the early Christians, ib.

Peckings, 1823. Peckwater Quadrangle, Christchurch, Oxford, 490.

their heights, ancient and modern Whether to be seen. Pedestals, 2599, et seq. parts of an order, 2601. The parts whereof a pedestal consists, 2602. Dies Employment of, how decorated, 2603. of them, 2604.

Pediment, origin of, 135. Observation of Cicero on, ib.

Pediment, Roman, inclination of, 269.

Pediments, 2715, et seq. Of varied forms, 2716. How they should be used, 2717, 2718. Vitruvius's rule respecting, 2719. Different sized in same façade to be avoided, 2720. Mode of connecting the horizontal and raking parts, 2721. Heights of, how regulated, 2722. Face of tympanum, how disposed, 2723.

Pegmata of the amphitheatre, 229.

Pelican Office, Lombard Street, by Taylor, 515.

Pellet ornament, 397.

Pembroke, Philip, earl of, his discreditable notes on Jones, 461.

Penaria of a Roman house, 253.

Pendentives defined, 2090. Conical, for

coves to cielings of square rooms, 2091. To find springing lines of, 2092. thod of coving a square room with spherical, 2093. Intersections of ribs in, to find, 2094.

Pendentives in dome vaulting, masonry,

1999, et seq. Penitentiary at Millbank, 2981. Penshurst House, date and founder, 446.

Pergula of a Roman house, 253.

Pericles, architecture of Greece under, 141. Peridromedes of the Greek gymnasium,

Peristyle of a Roman house, 245. 252, 253. Peristylium of the Greek gymnasium, 175. Perrault, architect of Louvre, some account of, 359, 360.

Persepolis, or ruins of Chel-Minar, 46-Architectural details of, compared with those of Egypt and Persia, 50.

Persia, present architecture of, 51.

Persians, 2682. 2684.

Perspective, 2405-2457. Definitions, 2406. Methods of putting objects into perspective, 2408, et seq. Angle of vision, 2444, et seq. Principles on which internal delineations are conducted, 2449, Mode of delineating cornices, et seq.2451, et seq.
Petchorsky, at Kief in Russia, convent of,

375.

Peterborough Cathedral, 396. 398. Founders and dimensions of, 434.

Petersham, house at, for Lord Harrington, by Earl of Burlington, 510.

Petra, ruins of, 3.

Pevensey Castle, in Sussex, 391. Pharos of Alexandria, 2927.

Philip of Macedon, portico of, 151.

Phœnicia, architecture of, 9. 54. Phœnician architecture, 54.

Piazza San Marco, Scamozzi's plan, 355.

Picolomini Palace, cornice, 2725.

Picolomini, Palazzo, at Siena, 329.

Piers, 2734.

Piers of windows, 2754.

Piers, rules for finding proper stability of, 1563-1582.

Pigs of lead, 1782.

Pilasters, 2671, et seq. Projection of, 2673. At Trevi, 2672. When used with Pilaster columns. 2674.capitals, 2675. 2677, et seq Supposed to represent columns, 2676. Should be avoided at inward angles, 2680.

Pilasters engaged, 2615.

Piles, how measured, 2331.

Pinacotheca, of a Roman house, 252, 253. Pipes, lead, weights of different sizes, 2215. Pirro Ligorio, employed on St. Peter's, 336.

Pisa, cathedral at, and description of, 286. Baptistery of, 291, 292. Campo Santo, 291. 293. Campanile, ib.

Piscina of the Roman baths, 235.

Pitching piece in stairs, 206.

Pitti Palace, 331.

Pitti, Palazzo, at Florence, 325. 329.

INDEX.

1079

Place bricks, 1823.

Placentia Palace, at Greenwich, 423.

Plain tiles, 1835.

Plain tiles, table of the number required for a given quantity of work, 2321.

Plain tiling, 2301.

Plane trigonometry, 1033-1055.

Planes, 969-978.

Planes, jack, trying, long, jointer, smoothing, 2102. Compass, forkstaff, straight block, 2103. Rebate, moving fillister, sash fillister, plough, 2104. Moulding, 2105. Bead, snipe bill, 2106.

Plasterer's work in specifications, 2287.

Plasterer's work, method of estimating, 2376.

Plastering, 2232-2252.

Plastering, quantity of different materials in a given number of yards, 2248.

Plate glass, 1874.

Plumber's work in specifications, 2288. Plumber's work, method of estimating, 2377.

Plumbery, 2212—2224.

Plumb rule, 1890.

Podium of an amphitheatre, 228.

Pointed arch, 397. 400. Pointed arch, in Italy, 318.

Pointed architecture: theories respect-ing, 294—300. Whittington's opinion on, 300. Sir Christopher Wren's opion, 300. Sir Christopher Wren's opinion on, ib. Ancients acquainted with, ib. Countries in which it appeared, 301. Prevailed in the East, ib. Its origin probably there, ib. Möller's opinions of, 302. Appearance immediately after First Crusade, ib. Mr. Kerrich's opinion of origin, ib. Best age of, 303. Characteristics of, ib. Alteration of style in character, 312, 313.

Point, mason's, 1910.

Points of support, 1581—1583. 2531. Table of, in principal buildings of Europe, 1583.

Points of support of apartments, 2848,

et seq. Pojana Palace, cornice of, 2725.

Pole plate, 2035.

Polychromatic architecture, 2511, 2512. Polychrome architecture of the Greeks, 171.

Polyphili Hypnerotomachia, account of the work, 326. Pompei Palace at Verona, 350.

Ponte, Giovanni da, 356. Pont St. Esprit, erected by Confraternité des Ponts, 310.

Pope, the poet, his ignorance of art, 491. 507.

Porchester Castle, in Hampshire, 391. 394.

Port crayon, its uses in drawing, 2391, et seq. Applied to the whole figure, 2393. Porta del Pallio, Verona, 350. Porta, Jacopo della, employed on St.

Peter's, 336.

Porta Nuova, at Verona, 350. Portcullis of a castle, what, 394.

Portici, museum of, 2918.

Portico of Septimius, 2547.

Porticus of the Greek gymnasium, 175. Of the Roman house, 244. 253.

Portugal, architecture of, 367, et seq. Powers in general, 606—610. Calculation

of. 611—616. Powers, representation of, by fractional exponents, 620—625. Methods of calculation of, and their mutual connection,

626 - 631.Pozzo, employed at Vienna, 365.

Practical carpentry, 2003, et seq. See "Carpentry, Practical."

Practical geometry, 996—1032. Præcinctio of the Roman theatre, 226. Of the amphitheatre, 228.

Presence or privy chamber, 415. Priam's palace had fifty chambers, 140.

Pricking-up, plasterer's, 2240.
Principles of composition, 2825.
Prior Park, by Wood, 513.
Prisons, 2977. et seq. Their particular destination, 2977. Essentials of, 2978. Remainless of seconding to Howard, 2979. quisites of, according to Howard, 2979, 2980. That at Ghent, 2981. Penitentiary at Millbank, ib.

Private buildings, general observations on, 2983, et seq. Principles on which they 2983, et seq. Principles on which they should be designed, 2984-2989. In towns, 2990, et seq. Common houses of London, 2992. Of a grade higher, 2993. First class of, 2994. Burlington House, 2995. In the country, 2996, et seq. Keddlestone, ib. Holkham, 2997. Villa, smallest size of, 2999. Those at Foot's Cray and Mereworth, 3000.

Private houses of the Romans, 242. Earliest, only one story, ib. Later houses, 243. Splendour of them, ib. Parts of which they consisted, 244—255.
Private houses of the Romans, parts of,

reserved for the family, 245.

Proceeton of a Roman house, 252.

Profiling an order, 2523. 2551.

Progression, arithmetical, 735-742. Summation of, 743-748.

Progression, geometrical, 774-782.

Propigneum of the Greek gymnasium, 175. Proportion, 935-937.

Proportion, arithmetical, 732-734. Geometrical, 754—762.

Proportion in architecture, based upon fit-

ness, 2496—2499.
Proportion of the orders deduced from the

loads and supports, 2524, et seq. Proportions of rooms, 2820, et seg

Propylea at Athens, plan and description

Proscenium of a Roman theatre, 226.

Proscenium of the Greek theatre, 172. Prothyrum of the Roman house, 246. 253.

273.
Public libraries, 2908, et seq. Requisites in, 2908. That at Trinity College, Cambridge, ib. Mode of warming, ib. Of the Vatican, 2909. Mediccan Library at Florence, 2910. St. Mark's, at Venice, 3 Z 4

1080

INDEX.

ib. At Paris, called Bibliothèque du Roi, 2911. Of abbey of St. Généviève,
ib. Radcliffe, at Oxford, 2912. Pugging, described, 2247. Pulley, 1315-1320. Pulley mortises, 2019, 2020. Pulleys, 2260. Pulpitum of a Roman theatre, 226. Pulpitum of the Greek theatre, 172. Pumps, lifting, 2220. Suction, or common, Forcing, 2222—2224. 2221. Purlin, 2035. Putty, different sorts used by glaziers, 2231. Putty used by painters, 2275. Puzzolana, 1867.

Pycnostyle, intercolumniation, 2605 **—** 2609.

Pyramids of Cheops, Cephrenes, and Mycerinus, Saccara, 74. Generally, 83. Pyramids of Ktoube el Meuschich, of

brick, 72. Pyramids of Mexico, 111. Of Cholula, 112. Of Papautla, 113. Of Egypt, 72, 74, 83.

Q.

Quarter paces in stone stairs, 1929. Quarter round, 2129, 2532. Quartered partitions of carpentry, 2024, 2025. Queen closer defined, 1896. Queen posts, 2034. Queen's College, Oxford, 2904. Quirk defined, 2106. Quirked bead, 2126.

R.

Radcliffe Library, at Oxford. 2912. Raglan Castle, Monmouthshire, 426. Rails of a door, what, 2130. Rake, plasterer's, 2233. Raker, bricklayer's, 1890. Ramichouer, temple of, at Ellora, 56. Rammer, bricklayer's, 1890.
Rampant pointed arch, to draw and find the joints, 1943. Ranging of glass, 2226. Ratio, arithmetical, 727-731. Ratio, geometrical, 749-751. Ratisbon, church at, 309. Ravenna, buildings at, 272. 278. Reading Abbey, 435. Redentore church del., at Venice, 354. Reeds, what, 2129. Relations, compound, 763-773. Relief to be given to ornaments, 2537. Renaissance, style of the, what, 323-329. Rendering, 2238. Reredos, what, 415.
Reveley, Willey, an architect, temp. George III., 521.
Revett, Nicholas, an architect, temp. George

III., 516.

315.

Rheims, cathedral at, 310. 314. Rialto, bridge of, at Venice, 358. Ricardi, Palazzo, at Florence, 327. Richborough Castle, in Kent, 391. Richmond Castle, 394. 398. Richmond, entertainment at, by Henry VII., 428. Richmond House at Whitehall, by Lord Burlington, 510. Richmond Park, new lodge by Earl of Pembroke, 508. Ridge piece, 2035. Ridge tiles, 1836. Right lines and rectilineal figures, 876-907. Rimers, 2108.
Ripley, Thomas, an architect, temp. George II., 507. His works, ib. Ripon Minster, conventual church of, 407. Riser of stairs, 2180. Rivaulx, in Yorkshire, conventual church of, 407. Robert the Pious, of France, architecture under, 289. Rochester Castle, 394. Rochester Cathedral, 396. 406. Founders and dimensions of, 434. Rocking stones. See "Logan Stones." Rock-worked rustics, 2669, 2670. Rod of brickwork, decimal parts of, 2320. Rod of brickwork, how to ascertain value of, 2314. Table of value of, at different

prices, 2319. Rodrigo Gil, a Spanish architect, 367. Roslyn Chapel, erected by Sir William St. Clair, 431.

Rolbrich, circle of stones, in Oxfordshire, 16.

Rollers, brass, 2263.

Rolls in plumbery, 2213.

Roman architecture, character of, and observations on, 258.

Roman architecture, not an original species, Succinct history of, to 309 B. C., 182. 182. Succinet history of, to 302 5. c., ib. At and after the time of Appius Claudius, 183. Under Cæsar, 186. Under Augustus, 187. Tiberius to Claudius, 191. Galba to Vitellius, 192. Vespander of the Computation of Norwe sian and Titus, ib. Domitian to Nerva, ib. Trajan, 193. Hadrian, ib. Antonines, 194. Decline, 195, et seq. Under Dioclesian, 198, et seq.

Roman architecture, revived but little under Valentinian II., 204. Honorius raised or repaired some basilicæ at Rome, 204. Roman empire in the West ended in, 476.

Roman brickwork, ancient, 1895. Roman or Parker's cement, 1863.

Roman school, its character, 334. of, 346. Principal masters of, ib.

Roman temples of the quadrangular species, 208, et seq. Of the circular species, 214, et seq. ; 217.

Romanesque or Byzantine architecture, 270, et seq.

Romans, private houses of, 245.

Rheims and Salisbury cathedrals compared,

INDEX.

1081

Rome, palaces of, 343, 344. Rome, principal churches of, and their character, 342.

Rome taken by Totila, and again united to

Eastern Empire, 279.

Roof, examination of strains in, 2031. Tie beam, ib. Collar beam, ib. Sagging, how prevented, ib. King post, what, ib. Truss, what, ib. Struts, what, ib. Principal rafters, framing of, 2033. posts, 2034. Straining piece, ib. Queen Mansard roof, 2035. Common rafters in, ib. Purlin, ib. Pole plates, ib. Ridge piece, ib. Hip rafters, ib. Jack rafters, ib. Scantlings of timbers for different spans, 2037—2040. Mode of framing for different spans, 2042-2045. Of St. Martin's-in-the-Fields, 2046. Of chapel at Greenwich Hospital, 2047. Of old Drury Lane Theatre, 2048. Dome of St. Paul's, 2049. Roof of St. Paolo fuori le Murà, 2051. Delorme's mode of framing domes, 2052. Lines for framing, 2053. Hips, to find the back of, 2054. Lines of, to find, 2053—2057. Roofing, how measured, 2337.

Roofing, value of labour of, 2350. Roofs of the edifices of Athens and Rome, 176.

Roofs, proper inclination of, in various climates, 2027-2030.

Rooms, proportions of, 2820, et seq. Height of, 2821. Height of galleries, 2822. Palladio's rules, 2823, 2824.

Roots, relatively to powers, 617--620. Of compound quantities, 688-692.

Rosellini, Bernardo, employed by Julius II. for restoring basilica of St. Peter's, 335. Rouen, cathedral of Notre Dame at, 310.

Roughcast, 2249.

Royal Exchange, new, 2941-2943. Rubbed returns, 1890.

Rubbing stone, bricklayer's, 1890.

Rubble wall defined, 1917 Rudstone Pillar, in East Riding of York-

shire, 14. Ruiz, Ferdinando, a Spanish architect, 368.

Rule, glazier's, 2226.

Rumsey, church of, in Hampshire, 396. Russian architecture, 374, et seq. Ecclesiastical, coeval with the introduction of Christianity in the country, 375. Churches built in the eleventh century, 375.

Russian churches, type of, 377.

Sacrificial stones, what, 22.

Saffron Walden, parochial church at, 421. Sagging prevented, 2031.

Saint Mark, at Venice, library of, 357.; and elevation of, ib.

Salamanca, cathedral at, 367.

Salisbury Cathedral and Rheims compared, 315.

Salisbury Cathedral, 314. Comparison with that of Amiens, 315.

Salisbury Cathedral, founders and dimensions of, 434.

Salsette, excavation of, near Bombay, 57. Saltzburg Cathedral, designed by Scamozzi,

San Carlos, theatre of, at Naples, 2967.

Sand, measures of, 2304.

Sand river, 1858. Pit, 1859. Sanding, in painting, 2277.

San Domenico di Silos, church and monastery of, 369.

San Domenico, Palermo, walls at, 1535. San Fantino, at Venice, church of, 351.

Sangallo, consulted on building St. Peter's, Architect of Farnese palace, 335. 343.

San Giovanni Battista, near Toledo, hospital of, 370.

San Giovanni Laterano, doors of, 2735. San Lorenzo fuori le Murà, at Rome, church of, 281.

San Mantino, gate of, at Toledo, 368.

San Micheli, some account of, and his works, 350. A military architect, ib. San Paolo fuori le Murà, at Rome church

of, 281. San Salvadore, at Venice, Scamozzi em-

ployed on, 355. Sansovino, some account of, and his works, 351. His architectural problem of the

Doric frieze, 365. Santa Croce, college of, at Valladolid.

Santa Engracia at Saragossa, 367.

Saracenic or Arabian architecture, 118, et seq. Decline of, 128.

Sarum, old, cathedral, 396.

Sash frames and sashes, 2164, 2165.

Sash lines and weights, 2263.

Sash tool, glazier's, 2226.

Sashes and frames, value of labour of, 2368.

Savoy, palace at, 423.

Saw, a carpenter's tool, 2003.

Saw (the), not known to the Greeks, 7. Saws, ripping, half-ripper, hand, panel, tenon, sash, dovetailed, compass, keyhole

or twining, 2115. Teeth of, 2116. Saxon and Norman styles, difference between, 397.

Saxons, arrival of, in Britain, 383. Scales and weights, plumbers, 2212.

Scamozzi, employed at Salzburg, 365. Scamozzi, Vincenzo, some account of, and his works, 355. His plan for Piazza San

Scantle, what, 2210.
Scantlings for joists, 2015—2022.
girders, 2021.
Scanfing, 2007.
Schönberg. For

Schönbrun, palace at, 365.

See "Sha-Sciography, 2458—2484. dows.

Scotia or trochilos, 2532.

Scotland, architecture of, in time of the Saxons, 383.388. Stone buildings in, of high antiquity. 388.

1082

Scotland, Tudor examples of style in, 431.

Screw, 1324—1330. Screw check, what, 2102.

Screws, 2257.

Scribe bricklayer's, 1890.

Sculpture much used in the early English style, 401.

Sculpture rather than painting allied to architecture, 2522.

Seams in plumbery, 2213.

Segments of a circle, table of areas when the diameter is unity, 1225.

Segovia, bridge of, at Madrid, 371.

Segovia, cathedral of, 367.

Selby, conventual church at, 398.

Selby, Yorkshire, conventual church of, 421.

Selinus or Selinuns, city of, in Sicily, 147.

Semiramis, works of architecture attributed

Semitæ of the xystus, 175.

Seraglio, reception room of, 132.

Serlio, door by, 2744. Servandoni, an Italian architect, employed on St. Sulpice, at Paris, 362.

Service pipes, 2215. Setting board, glazier's, 2228.

Setting knife, glazier's, 2228. Severeys, what, 415.

Seville, cathedral at, 320. 368.

Sewers, 3008.

Sewers, their importance, size, and proper form, 1887, 1888.

Seyssel's asphalt, 1879.

Shade, as distinguished from shadow, 2459. Shadows, method of projecting in architectural drawings, 2458—2484. Angle usually employed for the light, 2459—2462. Examples, 2464, et seq. Shadows on steps, 2468. Of modilions, dows on steps, 2468. 2469—2471. On trig On triglyphs, 2472. consoles, 2473. Of niches, 2475. Of pediments, 2476. Of bases, 2480. Of Tuscan, Ionic, and Corinthian capitals, Of Of 2480-2484.

Shaftesbury House, Aldersgate Street, by Jones, 462.

Shah Abbas, caravanserai of, described, 51. Shah Meidan, at Ispahan, described, 51. Sheet-lead, 1783.

Shene, in Surrey, palace at, 424.

Sherbourn Minster, Dorset, 398.

Sheriff Hutton, Yorkshire, palace at, 426. Shooting, what, 2102.

Shute, John, author of earliest publication in the English language on architecture, Patronised by Dudley, earl of Northumberland, ib.

Shutter bars, 2263

Shutters, 2146-2148. Value of labour of, 2368.

 $\Sigma \kappa \eta \nu \eta$, or Scena, of the Geeek theatre, 172.

Skew back, 1890.

Skirts of a roof, 2053.

Skylights, value of labour of, 2368.

INDEX.

Sicily, Grecian temples of, 147.

Side boards, what, 2102.

Side nook, 2121.

Siena, cathedral at, 318.

Signia, Cyclopean remains at, 32.

Signs, in algebra, 524—526. Sill of a partition, 2025. Siloe, a Spanish architect, 368.

Similar figures, 958-968.

Sine of an arc, 1039.

Single flooring, 2013.

Single stones, early practice of erecting, and

of what probable emblem, 13.

Sion House, Middlesex, completed for

Henry, earl of Northumberland, 442.
Slate, 1798—1810. Description of, 1798.
Whence brought to London, 1799.
Species of, ib. Desirable properties of, 1800. Tests of quality of, 1800, 1801.
Different sorts of, 1802—1808. Patent slating, 1809.

Slater's work, how measured, 2370.

Slater's work, in specifications, 2283.

Slates, proper slope of roofs for, 2030.

Slating, 2209-2211.

Slating, patent, 1809.

Slaughter houses. See " Abattoirs."

Sleaford, parochial church at, 398.

Sleepers and planking, how measured, 2331.

Small cut brads, glazier's, 2226.

Smithery and ironmongery, 2253-2263.

Smith's and ironmonger's works, method of

estimating, 2375. Smith's work in specifications, 2286.

Smithson, Huntingdon, engaged on Wol-

laton Hall, 443. Smithson, Robert, architect connected with

building Wollaton Hall, 440. 443.

Soils best for foundations, 1882, 1883.

Solar cell of the baths of Caracalla, 235.

Solids, 979-995.

Solids, mensuration of, 1229-1239. " Mensuration."

Somerset House, 2883.

Somerset House, built by Chambers, description of, 519.

Somerset House, old, water front by Inigo Jones, 459.

Somersetshire has many churches in the florid English style, 423. Characteristics

of. 430. Soufflot, architect of Pantheon at Paris,

361. Southwell, church of, 389. 391.

South Wingfield, Derbyshire, 426.

Spain, architecture of, 367, et seq.

Spalatro, niches at, 2775.

Spanocchi palace, cornice, 2725.

Spans of roofs, scantlings of timbers for, 2037---2040.

Specifications, 2279—2294. Excavator's work, 2280. Bricklayer's work, 2282. Slater's work, 2283. Mason's work, 2284. Carpenter's and joiner's works, 2285. Founder's, smith's, and ironmonger's works, 2286. Plasterer's work,

INDEX.

1083

2287. Plumber's work, 2288. Glazier's work, 2289. Painter's work, 2290. work, 2289. Painter's work, 2290. Paperhanger's work, 2291. Bellhanger's work, 2292. Conditions, 2294. Sphæristerium of the Greek gymnasium, 175. Spherical surfaces, to form in joinery,2208. Spherical vaulting, 1478—1493. Sphinx of Egypt, 74.

Spiller, James, architect, quoted, 521. Spina of the Roman circus, 240.

Spire, cathedral of, 287.

Spire, Gothic, wrought into Italian architecture, 484.

Square, 2118. Square, bricklayer's, 1890.

Square, bricklayer's large, 1890.

Square, glazier's, 2226.

Square numbers, 575-582.

Square roots, and the irrational numbers that result from them, 583-592.

Square roots, table of, 873.

Squares, table of, 873.

Squaring the rail of stairs, 2187.

St. Alban's, abbey of, 389, 398, 407. St. Anne, Limehouse, by Hawk

by Hawksmoor, 499.

St. Antoine, abbey of, near Paris, 310. St. Antony, church of, at Padua, 285. St. Apollinaris, church of, at Ravenna,

278.

St. Basil, in Cherson, church at, 875. St. Benigne, at Dijon, among the oldest buildings of France, 289.

St. Carlo alle quattro Fontane, at Rome, 342,

St. Carlo on the Corso, at Rome, 342.

St. Chrysogono, Rome, walls at, 1535.

St. Cross, Hampshire, church of, 396.

St. Denys, abbey of, 310.

St. Dunstan's (London)-in-the-East, 485.

St. Edmundsbury Church, 391, 598, 408. S. Filippo Neri, Naples, walls at, 1535.

1552.

St. Francesco, at Assisi, 318. St. Francesco, church of, at Rimini, 325.

St. Frideswide, church of, at Oxford, 389.

St. Généviève, church of, 289.

Généviève, church of, at Paris, by Soufflot, 361. Plan and sect St. Généviève, library of, 2911. Plan and section, ib.

St. George, in Russia, convent of, 375.

St. George's, Bloomsbury, by Hawksmoor,

St. George's, Middlesex, by Hawksmoor, 499.

St. Germain des Près, church of, 289.

St. Germain's, monastery of, in Cornwall, 389.

St Giles's-in-the-Fields, by Flitcroft, 512.

St. Giovanni Laterano, palace of, 344. S. Giuseppe, Palermo, walls at, 1535.

St. Ildefonso, palace of, 372.

St. Irene in Russia, convent of, 375. St. James's Church, Westminster, description of, 875.

St. James's, Westminster, palace, 426. St. John, at Ephesus, church of, 271. St. John's College, Oxford, Inigo Jones employed at, 456.

St. John's, Westminster, by Archer, 498. S. Lorenzo, Florence, walls at, 1535. 1550.

1554. St. Louis, under, great number of ecclesi-

astical buildings in France, 310. St. Margaret, Norwich, parochial church of, 421.

St. Margaret's porch, at York, 398.
Sta. Maria del Fiore, church of, at Florence, described, 323. Plan, section, and elevation of, ib. Vasari's testimony of its grandeur, ib. Partially Gothic, 327.

Sta Maria Maggiore, niches at, 2779. Sta. Maria Maggiore, walls at, 1 1549.

Sta. Maria, in Trastevere, walls at, 1535. St. Mark, church of, at Venice, description of, 284.

St. Mark's Library, at Venice, 2910. St. Martin's-in-the-Fields, by Gibbs, described, 502.

St. Martin's-in-the-Fields, roof of, 2046.

St. Mary, Edmundsbury, Suffolk, parochial church of, 408. 421.

St. Mary-le-Strand, by Gibbs, described, 508.

St. Mary Overy, Southwark, parochial church of, 421.

St. Mary Redcliff, Bristol, parochial church of, 421.

St. Mary's Chapel, Ely Cathedral, 421.

St. Mary's, Oxford, parochial church of, 421.

St. Mary's, York, conventual church of,

St. Mary, Woolnoth, Lombard Street, description and representations of, 499.

St. Michael, Coventry, parochial church of, 408. 421.

St. Michael, Pavia, church of, 280.

St. Nicholas, Newcastle, alluded to, 485.

St. Olave, Southwark, by Flitcroft, 512.

St. Ouen, at Rouen, church of, 311.

S. Paolo fuori le Murà, 1534—1546. 1553. Points of support of, 1581. Roof of. 2051.

2051.

St. Paul's Cathedral, by Wren. Designs for, and plan, 467. Ruins removed, 468. Foundations, ib. First stone laid, 469. Last stone, ib. Plan and description of, 470—474. Cost, 475. Dimensions compared with St. Peter's, ib. Size compared with the ethor principal description. pared with three other principal churches of Europe, 476. Defect in section as compared with them, 477. Points of support and mechanical skill as compared with them, 478. Its defects and

abuses, 479. Failures in, ib. St. Paul's, old cathedral, 396. and dimensions of, 434. Repairs of, by Inigo Jones, 457.

St. Paul's, London, 339, 2828. Fine view

1084 INDEX.

of, 2503. Points of support of, 1581. Timbering of dome, 2049.

St. Peter, Mancroft, Norwich, parochial church of, 408. 421.

St. Peter's, Northampton, parochial church of, 398.

St. Peter's, Oxford, parochial church at, 398.

St. Peter's, Rome, 335-341, 2828. Doors of, 2735. Nave of, 2779. Niches and statues in, ib. Points of support of, 1581. Windows at, 2757.

St. Petersburgh, city of, founded, 378. Palaces of, ib.

St. Philip's, Birmingham, by Archer, 498. S. Pietro in Vincolà, Rome, walls at, 1535. St. Poole, Sir George, designs for, by

Thorpe, 440. Sta. Sabina, Rome, walls at, 1535. 1548. 1554

St. Sophia, church of, at Constantinople, description of, with plan, elevation, and section, 271. Served as a model after conquest of Constantinople, 300.

Sto. Spirito, Florence, walls at, 1535. 1551. 1554.

St. Stephen, Bristol, parochial church of, 421.

St. Stephen, church of, at Caen, 290.

St. Stephen's Chapel, Westminster, 421. St. Stephen's, Wallbrook, description of,

St. Sulpice, church of, at Paris, 362.

St. Vitalis, church of, at Ravenna, 282. Plan and section, ib. Stability, source of fitness, 2500.

dent on laws of gravitation, 2501. Stadium of the Greek gymnasium,

Stafford, Duke of Buckingham, his palaces, 426.

Staircases, 2796, et seq. Designing of, important, 2797. One at Prebendal House, Westminster, ib. Light in, 2798. Of the Greeks and Romans, 2799. Few remains of, at Pompei, 2800. Those at the Vatican and that by Bernini, 2801. Of the Trinità de' Monti and Araceli, 2802. Palladio's rules for forming, 2803, 2804. Taliadio's rules for forming, 2005, 2804. The sorts of stairs in, 2805. Winding or spiral, 2806. Palladio's rules for, 2806, 2807. Spiral, with solid newel, 2808. Spiral, with open newel, 2809. Elliptical, with copin newel, 2810. Spiral, with copin newel, 2810. Elliptical, with solid newel, 2811. ness of ascent in, 2813. Blondel's, rule for obtaining it, 2814.

Stairs, 2176-2185. Rules for risers and treads of, 2177, 2178.

Stairs, stone, 1926-1929. With solid or open newel, 1926. Geometrical, 1927-1929. Landings, half paces and quarter paces of 1929. Thickness of steps, 1928. Stairs, carriage, &c. of, 2026.

Stairs, value of labour of, 2368. Stamford, parochial church of, 421. Stationes of the Greek gymnasium, 175. Statues. See "Niches," 2773, et seq. Stefano, S., rotondo church of, at Rome,

Steyning, parochial church at, 398.

Sticking, what, 2105.

Stock and bit, 2107.

Stocks, red and grey, 1822.

Stoke-Pogis House, date and founder, 446. Stone Buildings, Lincoln's Inn, by Taylor, 515.

Stone, early working of, and tempering tools for, attributed to Tososthes, 10.
Stone, 1636—1667. Freestone, what, 1637.

Limestones and sandstones, ib. Requisite qualities of, 1639. Causes of decay, 1640. Report relating to, on occasion of selecting stone for the new houses of Parliament, 1641-1665. Alphabetical list of sandstone, limestone, magnesian limestone, and oolitic stone quarries in the provinces, 1664—1665. Alphabetical list of buildings of sandstone, p. 470—473. Alphabetical list of buildings of limestone, p. 473—476. Alphabetical list of buildings of magnesian limestone, p. 476— 478. Analysis of sixteen different sorts of stone, 1666, 1667.

Stone quarried and worked with skill by the Egyptians, 73.

Stonehenge, account of, by Inigo Jones, 457 -461.

Stonehenge, account of, 18. Account of, by Mr. Cunnington, 19. 40.

Stonehenge not built by the Britons, 380.

Stopping and picking-out tools, plasterer's,

2233.

Story-rod for stairs, 2182.

Straight-edge, 2123.

Straight-edges, plasterer's, 2233.

Straight-joint floor, what, 2168.

Straining-piece, 2034.

Straps in carpentry, 2011. Strasburg, cathedral of, described, 305.

Stratford-upon-Avon, parochial church of, 408. 421.

Stretchers, what, 1894. Strings of stairs, 2026.

Striping, in masonry, 1914. Stroking, in masonry, 190.

Strozzi palace, cornice of, 2725.

Strozzi, palazzo, at Florence, 327, 329.

Struts, in carpentry, 2009, 2010.

Struts, what, 2031.

Strutting pieces, 2018.

Stuart, James, an architect, temp. Geo. III., and his works, 516.

Stucco painting, 2269.

Stuck, what, 2105.

Stukely, church of, in Bucks, 389.

Styles of a door, what, 2130.

Styles of architecture all dependent on fitness, 2508.

Subdivisions and apartments of buildings, and their points of support, 2848. Vaults for covering, how arranged, 2849, 2850, 2851. 2853, 2854. Examples of, 2849, et seq.

INDEX.

Subterranean style of Egypt caused by the climate, 64. Sudatio of the Greek gymnasium, 175. Sudatio of the Roman baths, 235, 236. Sudeley in Gloucestershire, 423. Sugar, tonnage of, in warehouses, Appendix, 884. Summer Hill, Kent, 452. Superficies, mensuration of, 1212-1228. See " Mensuration.' Supplement of an arc, 1038. Surfaces, 929-934. Swansea Castle, 413, 414. Swift, Dean, his ignorance of art, 491 Sybil (Corinthian), temple of, at Tivoli, Symmetry in architecture, 2510. Systyle intercolumniation, 2605. Monotriglyph, ib. Τ. Ta, or sepulchral towers of the Chinese, Tablinum of a Roman house, 248. 253. Tadmor or Palmyra, extraordinary structures at, 196, 197. Tai of the Chinese, 106. Tangent of an arc, 1041. Tanjore, pagoda at, 59. Taper shell bit, 2109. Taste in architecture, what, 2492. Standard of, 2506. Tattersall in Lincolnshire, 423. Tatti Jacopo. See "Sansovino." Taunton, parochial church at, 421. Tavistock slates, 1809. Taylor, Mr., his house at Potter's Bar, by Thorpe, 440. Taylor, Sir Robert, an architect of high reputation, temp. George III., and his works, 515. Tea, tonnage of, in warehouses, Appendix, Temple, Newsham House, Yorkshire, 452. Temple of Concord at Rome, 261. Temple of Concord, 2547. Of Fortuna Virilis, ib. Of Peace at Rome, ib. Of Vesta, ib. Of the Sybil at Tivoli, ib. Of Faustina, ib. Of Bacchus, ib.

Temple of Fortuna Virilis at Rome, 261.

Temple of Jupiter Stator at Rome, 262.

Temple of Peace, piches at 2775. Temple of Peace, niches at, 2775. Templet, bricklayer's, 1890. Tenons, 2008. Tentyris, temple at, 91. Teocallis, houses of Gods of the Mexicans,

1085 Tewkesbury, conventual church of, 421. Tewkesbury, monastery of, 389. 421. Thaxted, parochial church at, 421. Theatre, none in Rome permanent till time of Pompey, 185. That of Æmilius Scaurus, ib. One erected by Curio, ib. Scaurus, ib. One erected by Curre, ...
Theatre of Marcellus, 2547.

2047. et seq. That constructed Theatres, 2947, et seq. That constructed by Bramante, ib. Palladio's at Vicenza,
Thoir ravival, 2949. Those of 2948. Their revival, 2949. Those of Bologna and Verona, 2950. At Bour-deaux, 2951. Points for consideration in, 2952. Forms of, considered, 2953. Wyatt's principles on rebuilding Drury Lane Theatre, 2957. Sizes of, and schemes for hearing and seeing, 2958—2965. Use of semicircle in, 2966. Seeing in, 2969. Ingress and egress, 2970. Fire proof, 2972. The proof, 2972.

Theatres, earliest of Rome, 226. Rom described by Vitruvius, ib. That Marcellus at Rome, 226. 258. That Balbus, 226. That of Pompeii, 227. Roman, That of That of Theatres of the Greeks, described, and plan of one, 172. Theatres of the Greeks, first constructed in a temporary manner, 172. Theobald's House, date and founder, 446. Theodoric, architecture under, 278. His sucmausoleum at Ravenna, ib. cessors, 279. Theodosius, architecture under, 271.
Theodosius II., architecture under, 271.
His works at Constantinople, 271. Theron, tomb of, at Agrigentum, 158. Theseus, temple of, 150. Thiene Palace, window at, 2769. Thornbury Castle, bay window at, 428. Thornbury, Gloucestershire, palace Thornton College, for Sir Vincent Skinner, by Thorpe, 440. Thorpe, John, account of his designs from folio volume, formerly belonging to the Hon. Charles Greville, 440. tions by Walpole on his compositions, 441. Design for his own house, ib. Probably engaged at Wollaton, 443. Through stones, what, 1920. Thumb screws, 2263. Ουμελη of the Greek theatre, 172. Tiange, Jean de, first stone of Pont St.
Esprit laid by, 310. Tie beam, 2031. Tiler's tools, 1908.
Tiles, hollow, proper slope of roofs for, 2030. Tiles, 1834-1839. Of what composed, and how manufactured, 1834. Plain or or Flemish tiles, 1838. Paving tiles, 1836. Gutter tiles, 1837. Pan or Flemish tiles, 1838. Paving tiles, 1839. Tiles, plain, proper slope of roofs for, 2030.

Tiles, Roman, proper slope of roofs for,

2030.

Teotihuacan, pyramids of, 111. Tepidarium of the Roman baths, 235.

Tetrastyle temples, 2528, et seq.

Testocopoli, a Grecian, executed many works in Spain, 369.
Tetbury Church, by Hiorne, 514.

114.

Terminus, 2686.

1086

Tiling, 1906. Tools used in, 1908. Plain tiles, 1906. Pantiles, 1907.

Tiling, trowel, 1908.

Timber, chief material in use among the Chinese, and the sorts employed, 98 Timber, cubic foot of, to compute value, 2344, 2345.

Timber, different species of, 1684-1738. Oak, 1685—1695. Chesnut, 1696—1700. Beech, 1701, 1702. Walnut, 1703, 1704. Cedar, 1705. Fir, 1706.—1709. White fir, 1710. Spruce fir, 1711. American prices 1711. 1711. American pines, 1712—1716. Larch, 1717. Poplar, 1718. Alder, Larch, 1717. Poplar, 1718. Alder, 1719. Elm, 1720—1722. Ash, 1723. Sycamore, 1724. Birch, 1725. Mahogany, 1726. Spanish mahogany, 1728. Teak, 1729. Table of heights and diameters of different trees, 1729. Mode of preserving, 1730—1738. Preserva-tion of, 1739—1744. Decay of, 1745— Prevention of decay, 1748—Cure of rot in, 1753. 1747. 1752.

Timber, different species of strength, 1598. Cohesive force of, in the direction of its length, 1598, 1599. Strength of, in an upright position, 1600—1602. Resistance of a post, 1602. Horizontal pieces of timber, experiments on, 1603-Strength of, modified to its absolute and primitive force and its flexibility, 1611. Deduction from loss, 1612, 1613. Experiments on pieces of, in 1612, 1613. Experiments on pieces of, in five tables, 1613. Explanation of tables, 1614, 1615. Mode of representing strength of, 1616—1621. Deduction from, 1622. Table showing the greatest strength of, lying horizontally in lbs. avoirdupois, and explanation of, 1622—1624. Application of preceding table 1624. Application of preceding table to other besides oak timber, 1624—1635. Method of using last table for horizontal Method of tasing last table for the same for strength of verticle bearing pieces, 1627.—1629. Method for obtaining about 1627. solute or cohesive strength, 1630-1632. Strength of other timbers besides oak in an inclined position, 1633--1635.

Timber houses in England, short account of, 439. On the Continent, ib.

Timber not an element in Egyptian archi-

tectural composition, 63-71.
Timbers, scantlings of, for roofs, 2037-2040.

Timbers should be measured when carcass

of building completed, 2341. Tinemouth, conventual church of, 407.

Tin saw, bricklayer's, 1890.

Tinterne Abbey, conventual church of, 407.

Tiryns, walls of, very ancient, described by Homer, 31. 33.

Toad's back rail, 2189.

Toddington House, date and founder,

Toils of a hinge, 2155.

Toledo, church of, 367.

INDEX.

Toledo, gate of San Martino, 368. Tolmen or colossal stones, description of, The Constantine Tolmen in Corn-

wall, 26.

That of the Tombs of the Romans, 254. Horatii, 255. That of Caius Cestius at Rome, 256. That of Adrian at Rome, Rome, 256. ib. That of Cecilia Metella at Rome; ib. Group of, from Pompeii, 257.

Tongue in joinery, 2191.
Tonnage, means of valuation of warehouses by, Appendix, 883.

Tools for building used by the early Greeks,

Tools used by painters, 2268.

Tools used in joinery, 2102-

Toothings of walls, 1900.

Top rails of a door, 2130.

Torus, 2532.

Torus, ornament in Norman architecture, 397.

Tote of a plane, 2104.

Totila takes Rome, 279.

Toultecs, architecture of, 110. Tower of London, 394—398.

Tower of London, 423.

Town halls, 2894, et seq. Size to be suitable to importance of place, 2894. Rooms required in, 2895. Good examples of, on the Continent, 2896. At Brussels, ib. That of Amsterdam described, 2897. Antwerp, Maestricht, and Louvain, good examples at, 2898. Hotel de Ville good examples at, 2898. at Paris, ib.

Trajan's Bridge over the Danube, 193. Trajan's Column at Rome, 193.

Trajan column, 2603.

Trajan's Forum, 193.

Transition style, what, 410.

Traversing wood, 2121.

Tread of stairs, 2180.

Trevigi, an architect employed in England,

Trevi, Corinthian temple at, 212.

Triclinium of a Roman house, 252, 253. Triforium, what, 286.

Triglyphs, origin of, 135.

Triglyphs regulate the disposition of Doric order, 2605.

Trigonometry, plane, 1032—1054. Trimmers and trimming joists, 2017.

Trimmers and trimming joists, how measured, 2340.

Trimming of slates, 2211.
Trinity College, Cambridge, 2904. Library of, 2908.

Trinity College Library, by Wren, 487. Tripoli, described generally, 132.

Triumphal arches, different sorts of, 220. That of Constantine, Septimius Severus, Titus, &c., ib.

Trochilos, 2532.

Trowel, brick, 1890. Trowel, slater's 2210.

Trowelled or bastard stucco, 2236-2244.

Trowels, plasterer's 2233.

Truro, parochial church at, 408-421.

INDEX.

1087

Truss explained, 2031. System of trusses, 2032. Trusses for girders, 2021. Trying plane, plumber's, 2212. Trying up, what, 2102. Tudor style, examples of, in Scotland, 431. In England, 422, et seq.; 432. Tuileries and Louvre, designs for, by Bernini, 2881. Tuileries at Paris, palace of, 357. Tunbridge Castle, 394. Turin theatre, 2958. Turnbuckles, 2263. Tusk, in carpentry, what, 2008.

Tuscan arcade, 2621. With pedestal, 2628. Tuscan order, 2553. Admits of few orna-Tuscan order, 2553. ments, 2554. Method of profiling, 2555. Parts of, on larger scale, ib. Table of heights and projections, ib. Whole height of, 2556. Palladio's method of profiling, 2557. Serlio's method, 2558. Scamozzi's method, 2559.

Tuscan order, intercolumniation of, 2606-2609.

Tuscan order, inventors of, 258.

Tympanum of a pediment, 2715. Face of. how disposed, 2723.

Types in architecture, 2507.

Types of architecture, in three states of life, 2. 258.

TJ.

Uffizj, at Florence, museum of, 2918. Ulm, cathedral at, 309. Reputed to be the largest church in Germany, ib. Ulric, an early German architect, 365. Unity in architecture, 2509. Upholsterers and decorators, to be avoided

in matters of taste, 2604.

Vale Royal, in Cheshire, conventual church of, 407.

Valle Crucis, Denbighshire, conventual church of, 407.

Valuation of property, Appendix, p. 882,

Value of work, to ascertain by constants of labour, 2346, et seq. Vanbrugh, Sir John, account of, 491.

J. Reynold's opinion of his works, 492. His works, 493-497. Clarencieux king-A dramatist, ib. of-arms, ib.

Variety, desire for, cause of decoration, 2515. Vatican Library described, 2909.

Vatican, museum of, 2918.

Vaulting, cylindrical, how to regulate caissons in, 2835, 2836.

Vaulting, groined, 1444—1456. Cove 1464—1477. Spherical, 1478—1493.

Vaults for covering apartments, how arranged, 2849. Its weight and thrust, 2852. Springing of, 2849—2854.

Velarium of the amphitheatre, and mode of raising it, 229.

Vencers, gluing together in joinery, 2200. Venetian and Palladian sashes and frames, value of labour of, 2368.

Venetian school, Inigo Jones a follower of, 463. Plans of houses of this school scarcely suited to English habits, 464. Venetian school, its character, 349.

period, 356.

Venetian windows, 2756.

Venice, theatre of San Benedetto, 2958. Venter of an aqueduct, what, 225.

Verona, theatre at, 2950.

Versed sine of an arc, 1040.

Vesica Piscis, supposed to have given hint for forms of plans of churches,

Vesta (Corinthian), temple of, at Rome, 214. Vestibulum of the Roman house, 244. Vicenza, basilica of arcade at, 2641.

Vignola, 371.

Vignola, door by, at Farnese Palace, 2741. Vignola, resided in France many years, His profiles of the orders followed there, 358.

Villa Capra, interaxal divisions applied to, 2843.

Villa Capra, near Vicenza, by Palladio, 353.

Villaneuve, an Italian architect, employed on the Escurial, 371.

Villa Pia at Rome, and view of, 345.

Villa, site on which it can be designed, 2999, 3000. Villa, Cicero's, 243. Those of Lucullus

and Pollio, ib.

Villas of Rome, 345.

Villas of the Romans very extensive, 184. Vincennes, castle of, 311.

Vine, portico to, Hants, by Webb, 465. Vitruvius, his precepts on intercolumnia-

tions of the Doric order, 2610.

Vitruvius, manuscripts of, 326.

Vittoria, Alessandro, 356.

Volterra, walls of, 179. Volute, Ionic, method of describing, 2576. Volute of the Ionic order, 151.

Vomitoria of the amphitheatre, 229.

Wade, General, house for, by Lord Burlington, 510.

Wainscotting, value of labour of, 2368. Wakefield Chapel, on the bridge, 421.

Church at, ib. Wakefield, parochial church of, 421.

Wales, early buildings in, 387. Wall plate, what, 2009. Wall plates and bond, how measured, 2333, Walls, at S. Filippo Neri, Naples, 1585. S. Giuseppe and S. Domenico Palermo, 1535. Of two hundred and eighty buildings in France and Italy, 1537. In private houses, 1538. In large buildings,

1539, 1540. Rules and examples for, 1542—1554. Examples for thickness of, in houses of many stories, 1555-1560. In ordinary houses, 1556, 1557.

1088

INDEX.

In double houses, 1558. Of the Hotel Vendôme, 1560. Of a house built for the Brothers Mocenigo, 1562. Pressure of earth against, and rules for finding thickness, 1584-1592.

Walls, brick, mode of measuring, 2306-2308. Should be gradually carried up, Precepts to be observed respect-

ing, 1898—1900.

mg, 1898—1900.

Walls, stability of, and resistance, 1500—
1502. Stability of, 1503—1517. Method of enclosing a given area in a regular polygon, 1518—1528. Thickness of, in buildings not vaulted, 1529—1541. Rules for, 1542, 1543. Example of 1544, 1545. Other example, 1546-1562.

Walls, stone, 1916--1924.

Walls, 1500—1592. Thickness proportioned to height, 1502. Stability of, 1503—1528. Mode in which forces act on, 1505—1509. Enclosing spaces of different forms, 1512—1517. Must have a certain thickness to acquire stability, 1525. Exterior wall of S. Stefano Rotondo, 1528. Thickness of, in buildings not vaulted, 1529—1554. Kept together by roofs, 1532—1541. At Habital Wille, 1525. drian's Villa, 1535. At S. Paolo fuori le Murà, 1534. 1546. At Sta. Sabina, At Sta. Maria Maggiore, ib. At Sta. Maria in Trastevere, ib. At S. Chrysogono, ib. At S. Pietro in Vin-Chrysogono, ib. At S. Pietro in Vincolà, ib. At S. Lorenzo and Sto. Spirito, Florence, ib.

Walter, of Coventry, an architect of the

Norman age, 395.
Waltham, abbey of, 389. 391.
Wanstead House, date and founder, 446.
Wanstead House, Essex, by Campbell,

described, and elevation of, 504.
Warehouses, valuation of, Appendix, 883. Tonnage, mode of ascertaining value, ib. Weight of wheat in, 884. Warkworth Castle, 598.

Warwick Castle, 414. view of, 418. 423. Description and

Warwick Sessions' House, by Hiorne, 514. Water, 1861.

Water-lily, used in Egyptian ornament, 87. Wavy ornament, 397.

Webb, John, pupil of Inigo Jones, 464, 465. Wedge, 1321—1323.

Weights, comparative, of different materials used in covering buildings, 1796.

Weights of brickwork, &c., 2305, et seq. Wells Cathedral, 398. 406. 421.

Wells Cathedral, founders and dimensions of, 434.

Welsh groins, 2058. Welsh lumps, 1826.

Welsh rag slates, 1803.

Wenlock, in Shropshire, choir at, 398. Westminster Abbey, 389. 406. Founders and dimensions of, 434.

Westminster Hall, section of, 415. Westminster, palace at, 423.

Westminster School Dormitory, by Lord Burlington, 510. Westmoreland slates, 1802.

West Walton Tower, Norfolk, 398.
Westwood Hall, Worcestershire, 426.
Westwood House, date and founder, 446.

Wheat, its weight in warehouses, Appendix, 884.

Wheel and axle, 1307—1314.

Whitby, in Yorkshire, conventual church

Whitehall, palace of, 457. house at, 458. Banqueting

Whitehall, palace proposed at, 2879, 2880. Whittington, on pointed architecture, quoted, 310. 313—315.

Whittlesea, parochial church of, 421.

Whole numbers, in respect to their factors, 532, 533.

Wilfrid, bishop of York, 383. 385, 386. William of Sens, architect of Bishop Lanfranc, 395.

Wilton House, designed by Inigo Jones, Improved, 508. 461.

Wimbledon, house at, for Sir Thomas Cecil, 440.

Wimbledon House, date and founder, 446. Point and particulars of, 448.

Winchelsea, parochial church at, 398. Winchester Cathedral, founders and dimen-

sions of, 434. Winde, Captain William, built Cliefden

and other works, 465. Winders in stairs, 2186.

Winding sticks, 2123.

Windows, 2745, et seq. Blank to be avoided, ib. Proportions of, as connected with apartments, 2746. Mode of obtaining proper quantity of light, 2747. Rule for size, by Chambers, 2748. Proper rules, by Morris, ib. Examples of rules for sizes, 2749—2752. When there are two stories of windows in rooms, 2753. Piers of, 2754. In the same story should Peter's at Rome, lower story, 2755. From Mattei Palace, at Rome, 2758. Two examples of, by Bernardo Buontalenti 2759. From the all Lourse, 2750. lenti, 2759. From the old Louvre, 2760. From Palladio, 2761. 2765, 2766. From Banqueting House, Whitehall, 2762. From Farnese Palace, 2763. Renuccini Palace, 2764. From Pandolfini Palace, 2767. From Bracciano Palace, 2768. From Thiene Palace, 2769. By Inigo Jones, 2770. By Colin Campbell, 2771. By Kent, 2772. Windows in Egyptian buildings, 82. Window brights, 1896.

Windsor bricks, 1826. Windsor Castle, 393, 394. 398. 414. Wingfield Manor, Gloucestershire, 423.

Witney, Oxon, parochial church of, 408. Woburn Abbey, great part of, by Flitcroft, 512.

Wolfe, an architect of reputation, 504. Wollaton Hall, Notts, 440. 443. 445. 452 Wolsey, his magnificent buildings, 426.



INDEX.

Wolterton Hall, Norfolk, 426.

Wood, earliest material employed in building, 7.

Wood, of Bath, an architect, temp. George II., 513.

Wood used for joinery, 2124.

Woodstock, palace at, 423.

Worcester Cathedral, 421. Founders and dimensions of, 434.

Worcester College, library, designed by Dr. Clarke, 490.

Working drawings explained, and the principles on which they are to be made, 2485—2491.

Worms, cathedral of, and description, 287. Plan, part, section, and view of, ib. One of the most ancient of churches in Germany, ib.

Wren, Sir Christopher, 466—480. Parentalia of, 481—489. His epitaph, 482. Employed at Cambridge, 487. List of his principal works, 488. Churches by, date and cost, *ib.* Like Palladio, followed certain proportions, 353.

Wrexham, parochial church of, 421.

X.

Xochiculco, military intrenchment of, 114.

Xystus of the Greek gymnasium, 175. Of the Roman baths, 235.

1089

Y.

Yaroslat, Russian prince, patron of architecture, 375.

York Castle, 394.

York Cathedral, 406.

York Cathedral, founders and dimensions of, 434.

York Place, Whitehall Palace, 426.

York stairs to the Thames, by Jones, 462. Ypsambool, temple at, 71.

Z,

Zamodia, an early German architect, 365.

Zax, slater's, 2210.
Zecco, or Mint, at Venice, by Sansovino, 351.

Zehra, near Cordova, city, palace, and gardens, founded, 121.

Zinc, 1792—1797. Found every where, 1792. Mode of extracting from ore, ib. Method of forming into plates, 1793. Points relating to, ib. Increased demand for, 1794. Its peculiarities, 1795. Tenacity of, and sheets usually employed, 1796. A good material for cisterns, &c.

THE END.